Beyond malloc efficiency to fleet efficiency: a hugepage-aware memory allocator

A.H. Hunter, Jane Street Capital; Chris Kennelly, Paul Turner, Darryl Gove, Tipp Moseley, and Parthasarathy Ranganathan, Google

https://www.usenix.org/conference/osdi21/presentation/hunter
Beyond `malloc` efficiency to fleet efficiency: a hugepage-aware memory allocator

A.H. Hunter  
Jane Street Capital

Chris Kennelly  
Google

Paul Turner  
Google

Darryl Gove  
Google

Tipp Moseley  
Google

Parthasarathy Ranganathan  
Google

Abstract

Memory allocation represents significant compute cost at the warehouse scale and its optimization can yield considerable cost savings. One classical approach is to increase the efficiency of an allocator to minimize the cycles spent in the allocator code. However, memory allocation decisions also impact overall application performance via data placement, offering opportunities to improve fleetwide productivity by completing more units of application work using fewer hardware resources. Here, we focus on hugepage coverage. We present `TEMERAIRE`, a hugepage-aware enhancement of TCMALLOC to reduce CPU overheads in the application’s code. We discuss the design and implementation of `TEMERAIRE` including strategies for hugepage-aware memory layouts to maximize hugepage coverage and to minimize fragmentation overheads. We present application studies for 8 applications, improving requests-per-second (RPS) by 7.7% and reducing RAM usage 2.4%. We present the results of a 1% experiment at fleet scale as well as the longitudinal rollout in Google’s warehouse-scale computers. This yielded 6% fewer TLB miss stalls, and 26% reduction in memory wasted due to fragmentation. We conclude with a discussion of additional techniques for improving the allocator development process and potential optimization strategies for future memory allocators.

1 Introduction

The datacenter tax [23, 41] within a warehouse-scale computer (WSC) is the cumulative time spent on common service overheads, such as serialization, RPC communication, compression, copying, and memory allocation. WSC workload diversity [23] means that we typically cannot optimize single application(s) to strongly improve total system efficiency, as costs are borne across many independent workloads. In contrast, focusing on the components of datacenter tax can realize substantial performance and efficiency improvements in aggregate as the benefits can apply to entire classes of application. Over the past several years, our group has focused on minimizing the cost of memory allocation decisions, to great effect; realizing whole system gains by dramatically reducing the time spent in memory allocation. But it is not only the cost of these components we can optimize. Significant benefit can also be realized by improving the efficiency of application code by changing the allocator. In this paper, we consider how to optimize application performance by improving the hugepage coverage provided by memory allocators.

Cache and Translation Lookaside Buffer (TLB) misses are a dominant performance overhead on modern systems. In WSCs, the memory wall [44] is significant: 50% of cycles are stalled on memory in one analysis [23]. Our own workload profiling observed approximately 20% of cycles stalled on TLB misses.

Hugepages are a processor feature that can significantly reduce the number, and thereby the cost, of TLB misses [26]. The increased size of a hugepage enables the same number of TLB entries to map a substantially larger range of memory. On the systems under study, hugepages also allow the total stall time for a miss+fill to be reduced as their page-table representation requires one fewer level to traverse.

While an allocator cannot modify the amount of memory that user code accesses, or even the pattern of accesses to objects, it can cooperate with the operating system and control the placement of new allocations. By optimizing hugepage coverage, an allocator may reduce TLB misses. Memory placement decisions in languages such as C and C++ must also deal with the consequence that their decisions are final: Objects cannot be moved once allocated [11]. Allocation placement decisions can only be optimized at the point of allocation. This approach ran counter to our prior work in this space, as we can potentially increase the CPU cost of an allocation, increasing the datacenter tax, but make up for it by reducing processor stalls elsewhere. This improves application metrics such as requests-per-second (RPS).

1While reducing stalls can improve IPC, IPC alone is a poor proxy [3] for how much useful application work we can accomplish with a fixed amount.
Our contributions are as follows:

- The design of **TEMERAIRE**, a hugepage-aware enhancement of **TCMalloc** to reduce CPU overheads in the rest of the application’s code. We present strategies for hugepage-aware memory layouts to maximize hugepage coverage and to minimize fragmentation overheads.

- An evaluation of **TEMERAIRE** in complex real-world applications and scale in WSCs. We measured a sample of 8 applications running within our infrastructure observed requests-per-second (RPS) increased by 7.7% and RAM usage decreased by 2.4%. Applying these techniques to all applications within Google’s WSCs yielded 6% fewer TLB miss stalls, and 26% reduction in memory wasted due to fragmentation.

- Strategies for optimizing the development process of memory allocator improvements, using a combination of tracing, telemetry, and experimentation at warehouse-scale.

## 2 The challenges of coordinating Hugepages

Virtual memory requires translating user space addresses to *physical* addresses via caches known as Translation Lookaside Buffers (TLBs) [7]. TLBs have a limited number of entries, and for many applications, the entire TLB only covers a small fraction of the total memory footprint using the default page size. Modern processors increase this coverage by supporting *hugepages* in their TLBs. An entire aligned hugepage (2MiB is a typical size on x86) occupies just one TLB entry. *Hugepages* reduce stalls by increasing the effective capacity of the TLB and reducing TLB misses [5, 26].

Traditional allocators manage memory in page-sized chunks. Transparent Huge Pages (THP) [4] provide an opportunity for the kernel to opportunistically cover consecutive pages using hugepages in the page table. A memory allocator, superficially, need only allocate hugepage-aligned and -sized memory blocks to take advantage of this support.

A memory allocator that *releases* memory back to the OS (necessary at the warehouse scale where we have long running workloads with dynamic duty cycles) has a much harder challenge. The return of non-hugepage aligned memory regions requires that the kernel use smaller pages to represent what remains, defeating the kernel’s ability to provide hugepages and imposing a performance cost for the remaining used pages. Alternatively, an allocator may wait for an entire hugepage to become free before returning it to the OS. This preserves hugepage coverage, but can contribute significant amplification relative to true usage, leaving memory idle. DRAM is a significant cost the deployment of WSCs [27]. The management of *external fragmentation*, unused space in blocks too small to be used for requested allocations, by the allocator is important in this process. For example consider the allocations in Figure 1. After this series of allocations there are 2 units of free space. The choice is to either use small pages, which result in lower fragmentation but less efficient use of TLB entries, or hugepages, which are TLB-efficient but have high fragmentation.

A user-space allocator that is aware of the behavior produced by these policies can cooperate with their outcomes by densely aligning the packing of allocations with hugepage boundaries, favouring the use of allocated hugepages, and (ideally) returning unused memory at the same alignment.

A *hugepage-aware allocator* helps with managing memory contiguity at the user level. The goal is to maximally pack allocations onto nearly-full hugepages, and conversely, to minimize the space used on empty (or emptier) hugepages, so that they can be returned to the OS as complete hugepages. This efficiently uses memory and interacts well with the kernel’s transparent hugepage support. Additionally, more consistently allocating and releasing hugepages forms a positive feedback loop: reducing fragmentation at the kernel level and improving the likelihood that future allocations will be backed by hugepages.

## 3 Overview of TCMALLOC

**TCMalloc** is a memory allocator used in large-scale applications, commonly found in WSC settings. It shows robust performance [21]. Our design builds directly on the structure of **TCMalloc**.

Figure 2 shows the organization of memory in TCMALLOC. Objects are segregated by size. First, **TCMalloc** partitions memory into *spans*, aligned to page size.

**TCMalloc**’s structure is defined by its answer to the same two questions that drive any memory allocator.

1. How do we pick object sizes and organize metadata to
minimize space overhead and fragmentation?

2. How do we scalably support concurrent allocations?

Sufficiently large allocations are fulfilled with a span containing only the allocated object. Other spans contain multiple smaller objects of the same size (a sizeclass). The “small” object size boundary is 256 KiB. Within this “small” threshold, allocation requests are rounded up to one of 100 sizeclasses. TCMALLOC stores objects in a series of caches, illustrated in Figure 3.

The pageheap is also responsible for returning no-longer-needed memory to the OS when possible. Rather than doing this on the free() path, a dedicated release-memory method is invoked periodically, aiming to maintain a configurable, steady rate of release in MB/s. This is a heuristic. TCMALLOC wants to simultaneously use the least memory possible in steady-state, avoiding expensive system allocations that could be elided by using previously provisioned memory. We discuss handling this peak-to-trough allocation pattern in more detail in Section 4.3.

Ideally, TCMALLOC would return all memory that user code will not need soon. Memory demand varies unpredictably, making it challenging to return memory that will go unused while simultaneously retaining memory to avoid syscalls and page faults. Better decisions about memory return policies have high value and are discussed in section 7.

TCMALLOC will first attempt to serve allocations from a “local” cache, like most modern allocators [9, 12, 20, 39]. Originally these were the eponymous per-Thread Caches, storing a list of free objects for each sizeclass. To reduce stranded memory and improve re-use for highly threaded applications, TCMALLOC now uses a per-hyperthread local cache. When the local cache has no objects of the appropriate sizeclass to serve a request (or has too many after an attempt to free()), requests route to a single central cache for that sizeclass. This has two components—a small fast, mutex-protected transfer cache (containing flat arrays of objects from that sizeclass) and a large, mutex-protected central freelist, containing every span assigned to that sizeclass; objects can be fetched from, or returned to these spans. When all objects from a span have been returned to a span held in the central freelist, that span is returned to the pageheap.

In our WSC, most allocations are small (50% of allocated space is objects ≤ 8192 bytes), as depicted in Figure 4. These are then aggregated into spans. The pageheap primarily allocates 1- or 2-page spans, as depicted in Figure 5. 80% of spans are smaller than a hugepage.

The design of “stacked” caches make the system usefully modular, and there are several concomitant advantages:

- Clean abstractions are easier to understand and test.
- It’s reasonably direct to replace any one level of the cache with a totally new implementation.
- When desired, cache implementations can be selected at runtime, with benefits to operational rollout and experimentation.

TCMALLOC’s pageheap has a simple interface for managing memory.

- New(N) allocates a span of N pages
- Delete(S) returns a New’d span (S) to the allocator.
- Release(N) gives >= N unused pages cached by the page heap back to the OS.
4 TEMERAIRE’s approach

TEMERAIRE, this paper’s contribution to TCMALLOC, replaces the pageheap with a design that attempts to maximally fill (and empty) hugepages. The source code is on Github (see Section 9). We developed heuristics that pack allocations densely onto highly-used hugepages and simultaneously form entirely unused hugepages for return to the OS.

We refer to several definitions. Slack is the gap between an allocation’s requested size and the next whole hugepage. Virtual address space allocated from the OS is unbacked without reserving physical memory. On use, it is backed, mapped by the OS with physical memory. We may release memory to the OS once again making it unbacked. We primarily pack within hugepage boundaries, but use regions of hugepages for packing allocations across hugepage boundaries.

From our telemetry of malloc usage and TCMALLOC internals, and knowledge of the kernel implementation, we developed several key principles that motivate TEMERAIRE’s choices.

1. Total memory demand varies unpredictably with time, but not every allocation is released. We have no control over the calling code, and it may rapidly (and repeatedly) modulate its usage; we must be hardened to this. But many allocations on the pageheap are immortal (and it is difficult to predict which they are [30]): any particular allocation might disappear instantly or live forever, and we must deal well with both cases.

2. Completely draining hugepages implies packing memory at hugepage granularity. Returning hugepages that aren’t nearly-empty to the OS is costly (see section 2). Generating empty/nearly-empty hugepages implies densely packing the other hugepages in our binary. Our design must enable densely packing allocations into as few, saturated, bins as possible.

While we aim to use exclusively hugepage-sized bins, malloc must support allocation sizes larger than a single hugepage. These can be allocated normally, but we place smaller allocations into the slack of the allocation to achieve high allocation density. Only when small allocations are dominated by slack do we need to place large allocations end on end in regions.

3. Draining hugepages gives us new release decision points. When a hugepage becomes completely empty, we can choose whether to retain it for future memory allocations or return it to the OS. Retaining it until released by TCMALLOC’s background thread carries a higher memory cost. Returning it reduces memory usage, but comes at a cost of system calls and page faults if reused. Adaptively making this decision allows us to return memory to the OS faster than the background thread while simultaneously avoiding extra system calls.

4. Mistakes are costly, but work is not. Very few allocations directly touch the pageheap, but all allocations are backed via the pageheap. We must only pay the cost of allocation once; if we make a bad placement and fragment
a hugepage, we pay either that space or the time-cost of breaking up a hugepage for a long time. It is worth slowing down the allocator, if doing so lets it make better decisions.

Our allocator implements its interface by delegating to several subcomponents, mapped in Figure 6. Each component is built with the above principles in mind, and each specializes its approximation for the type of allocation it handles best. As per principle #4, we emphasize smart placement over speed.

While the particular implementation of TEMERAIRE is tied to TCMALLOC internals, most modern allocators share similar large backing allocations of page (or higher) granularity, like TCMALLOC’s spans: compare jemalloc’s “extents” [20], Board’s “superblocks” [9], and minmalloc’s “pages” [29]. Board’s 8KB superblocks are directly allocated with ‘mmap’, preventing hugepage contiguity. Those superblocks could instead be densely packed onto hugepages. minmalloc places its 64KiB+ “pages” within “segments,” but these are maintained per-thread which hampers dense packing across the segments of the process. Eagerly returning pages to the OS minimizes the RAM cost here, but breaks up hugepages. These allocators could also benefit from a TEMERAIRE-like hugepage aware allocator.

```
Span New(N) {
  // Slack is too small to matter
  if (N >= 1 GiB) return HugeCache.New(N);
  // Help bin-pack a single hugepage
  if (N <= 1 MiB) return HugeFiller.New(N);
  if (N < 2 MiB) {
    // If we can reuse empty space, do so
    Span s = HugeFiller.TryAllocate(N);
    if (s != NULL) return s;
  }
  // If we have a region, use it
  Span s = HugeRegion.TryAllocate(N);
  if (s != NULL) return s;
  // We need a new hugepage.
  s = HugeCache.New(N);
  HugeFiller.DonateTail(s);
  return s;
}
```

Figure 7: Allocation flow for subcomponents. Hugepage size is 2 MiB.

Behind all components is the HugeAllocator, which deals with virtual memory and the OS. It provides other components with unbacked memory that they can back and pass on. We also maintain a cache of backed, fully-empty hugepages, called the HugeCache.

We keep a list of partially filled single hugepages (the HugeFiller) that can be densely filled by subsequent small allocations. Where binpacking the allocations along hugepage boundaries would be inefficient, we implement a specialized allocator (the HugeRegion).

TEMERAIRE directs allocation decisions to its subcomponents based on request size with the algorithm in Figure 7. Each subcomponent is optimized for different allocation sizes.

Allocations for an exact multiple of hugepage size, or those sufficiently large that slack is immaterial, we forward directly to the HugeCache. Intermediate sized allocations (between 1MiB and 1GiB) are typically also allocated from the HugeCache, with a final step of donation for slack. For example, a 4.5 MiB allocation from the HugeCache produces 1.5 MiB of slack, an unacceptably high overhead ratio. TEMERAIRE donates that slack to the HugeFiller by pretending that the last hugepage of the request has a single “leading” allocation on it (Figure 8).

When such a large span is deallocated, the allocator also marks the fictitious leading allocation as free. If the slack is unused, it is returned to the tail hugepage along with the rest. Otherwise the tail hugepage is left behind in the HugeFiller and

\[\text{Figure 6: TEMERAIRE’s components. Arrows represent the flow of requests to interior components.}\]
only the first $N-1$ hugepages are returned to the HugeCache.

For certain allocation patterns, intermediate-size allocations produce more slack than we can fill with smaller allocations in strict 2MiB bins. For example, many 1.1MiB allocations will produce 0.9MiB of slack per hugepage (see Figure 12). When we detect this pattern, the HugeRegion allocator places allocations across hugepage boundaries to minimize this overhead.

Small requests ($\leq 1$MiB) are always served from the HugeFiller. For allocations between 1MiB and a hugepage, we evaluate several options:

1. We try the HugeFiller: if we have available space there we use it and are happy to fill a mostly-empty page.

2. If the HugeFiller can’t serve these requests, we next consider HugeRegion; if we have regions allocated which can serve the request, we do so. If no region exists (or they’re all too full) we consider allocating one, but only, as discussed below, if we’ve measured high ratios of slack to small allocations.

3. Otherwise, we allocate a full hugepage from the HugeCache. This generates slack, but we anticipate that it will be filled by future allocations.

We make a design choice in TEMERAIRE to care about external fragmentation up to the level of a hugepage, but essentially not at all past it (but see Section 4.5 for an exception.) For example, a system with a single 1 GiB free range and one with 512 contiguous free hugepages is handled equally well by TEMERAIRE. In either case, the allocator will (typically) return all of the unused space to the OS; a fresh allocation of 1 GiB will require faulting in memory in either case. In the fragmented scenario, we will need to do so on fresh virtual memory. Waste of virtual address range unoccupied by live allocations and not consuming physical memory is not a concern, since with 64-bit address spaces, virtual memory is practically free.

Figure 8: The slack from a large allocation spanning 3 huge-pages is “donated” to the HugeFiller. The larger allocation’s tail is treated as a fictitious allocation.

while (true) {
  Delete(New(512KB))
}

Figure 9: Program which repeatedly drains a single hugepage.

4.2 HugeAllocator

HugeAllocator tracks mapped virtual memory. All OS mappings are made here. It stores hugepage-aligned unbacked ranges (i.e. those with no associated physical memory.) Virtual memory is nearly free, so we aim for simplicity and reasonable speed. Our implementation tracks unused ranges with a treap [40]. We augment subtrees with their largest contained range, which lets us quickly select an approximate best-fit.

4.3 HugeCache

The HugeCache tracks backed ranges of memory at full hugepage granularity. A consequence of the HugeFiller filling and draining whole hugepages is that we need to decide when to return empty hugepages to the OS. We will regret returning memory we will need again, and equally regret not returning memory that will languish in the cache. Returning memory eagerly means we make syscalls to return the memory and take page faults to reuse it. Releasing memory only at the rate requested by TCMALLOC’s periodic release thread means memory is held unused.

Consider the artificial program in Figure 9 with no additional heap allocations. On each iteration of the loop, ‘New’ requires a new hugepage and places it with the HugeFiller. ‘Delete’ removes the allocation and the hugepage is now completely free. Returning eagerly would require a syscall every iteration for this simple, but pathological program.

We track periodicity in the demand over a 2-second sliding window and calculate the minimum and maximum seen ($\text{demand}_{\text{min}}, \text{demand}_{\text{max}}$). Whenever memory is returned to the HugeCache, we return hugepages to the OS if the cache would be larger than $\text{demand}_{\text{max}} - \text{demand}_{\text{min}}$. We also tried other algorithms, but this one is simple and suffices to capture the empirical dynamics we’ve seen. The cache is allowed to grow as long as our windowed demand has seen a need for the new size. In oscillating usage, this will (incorrectly) free memory once, then (correctly) keep it from then on. Figure 10 shows our cache size for a Tensorflow workload which rapidly oscillates usage by a large fraction; we track the actually needed memory tightly.

4.4 HugeFiller

The HugeFiller satisfies smaller allocations that each fit within a single hugepage. This satisfies the majority of allocations (78% of the pageheap is backed by the HugeFiller.
on average across the fleet) and is the most important—and most optimized—component of our system. Within a given hugepage, we use a simple (and fast) best-fit algorithm to place an allocation; the challenging part is deciding which hugepage to place an allocation on.

This component solves our binpacking problem: our goal is to segment hugepages into some that are kept maximally full, and others that are empty or nearly so. The emptiest hugepages can be reclaimed (possibly breaking up a hugepage as needed) while minimizing the impact on hugepage coverage as the densely-filled pages cover most used memory with hugepages. But it is challenging to empty out hugepages, since we cannot rely on any particular allocation disappearing.

A secondary goal is to minimize fragmentation within each hugepage, to make new requests more likely to be served. If the system needs a new $K$-page span and no free ranges of $\geq K$ pages are available, we require a hugepage from the HugeCache. This creates slack of $(2MiB - K \times \text{pagesize})$, wasting space.

These give us two goals to prioritize. Since we want to maximize the probability of hugepages becoming totally free, nearly-empty hugepages are precious. Since we need to minimize fragmentation, hugepages with long free ranges are also precious. Both priorities are satisfied by preserving hugepages with the longest free range, as longer free ranges must have fewer in-use blocks. We organize our hugepages into ranked lists correspondingly, leveraging per-hugepage statistics.

Inside each hugepage, we track a bitmap of used pages; to fill a request from some hugepage we do a best-fit search from that bitmap. We also track several statistics:

- the longest free range ($L$), the number of contiguous pages not already allocated,
- the total number of allocations ($A$),
- the total number of used pages ($U$).

These three statistics determine a priority order of hugepages to place allocations. We choose the hugepage with the lowest sufficient $L$ and the highest $A$. For an allocation of $K$ pages, we first consider only hugepages whose longest free range is sufficient ($L \geq K$). This determines whether a hugepage is a possible allocation target. Among hugepages with the minimum $L \geq K$, we prioritize by fullness. Substantial experimentation led us to choose $A$, rather than $U$.

This choice is motivated by a radioactive decay-type allocation model [16] where each allocation, of any size, is equally likely to become free (with some probability $p$). In this model a hugepage with 5 allocations has a probability of becoming free of $p^5 << p$; so we should very strongly avoid allocating from hugepages with very few allocations. In particular, this model predicts $A$ is a much better model of “emptiness” than $U$: one allocation of size $M$ is more likely to be deallocated than $M$ allocations of size 1.

The decay model isn’t perfectly true in real applications, but it is an effective approximation, and experimentation backs up its primary claim: prioritizing by $A$ empties substantially more pages than prioritizing by $U$. (In practice, using $U$ produces acceptable results, but meaningfully worse ones.)

In some more detail, $A$ is used to compute a chunk index $C$, given by $\min(0, C_{\text{max}} - \log_2(A))$. We compute our chunk index so that our fullest pages have $C = 0$ and the emptiest have $C = C_{\text{max}} - 1$. In practice, we have found that $C_{\text{max}} = 8$ chunks are sufficient to avoid allocation from almost-empty pages. Distinguishing hugepages with large counts is less important: For example, we predict a hugepage with 200 allocations and one with 150 as both very unlikely to completely drain. This scheme prioritizes distinguishing gradations among pages that might become empty.

We store hugepages in an array of lists, where each hugepage is stored on the list at index $I = C_{\text{max}} \times L + C$. Since a $K$-page allocation is satisfiable from any hugepage with $L \geq K$, the hugepages which can satisfy an allocation are exactly those in lists with $I \geq C_{\text{max}} \times K$. We pick an (arbitrary) hugepage from the least such nonempty list, accelerating that to constant time with a bitmap of nonempty lists.

Our strategy differs from best fit. Consider a hugepage $X$ with a 3 page gap and a 10 page gap and another hugepage $Y$ with a 5 page gap. Best fit would prefer $X$. Our strategy prefers $Y$. This strategy works since we are looking to allocate on the most fragmented page, since fragmented pages are less likely to become entirely free. If we need, say, 3 pages, then pages which contain at most a gap of 3 available pages are more likely to be fragmented and therefore good candidates for allocation. Under the radioactive-decay model, allocations...
near large gaps are as likely as any other to become free, which can cause those gaps to substantially grow; they can then be used for large allocations. We treat that 10-page gap as precious and avoid allocating near it unless nothing else works, which allows it to grow.

Figure 11 demonstrates this in a simple case. We plot the demand on the HugeFiller from a synthetic trace (see Section 6.1). We also show the total used memory from three approaches: HugeFiller’s actual search, a search that prioritizes fullness over fragmentation (A over L), and a global best fit. Note that the trace includes a substantial one-time drop, to go with random fluctuations in usage. Our LFR-priority algorithm beats both other approaches. In particular, we see that after the usage drop, best-fit barely recovers any total memory, and finishes with close to 100% overhead, whereas both other algorithms closely match the actual demand.

Surprisingly, this simple strategy substantially outperforms a global best fit algorithm—placing a request in the single gap in any hugepage that is closest to its size. Best-fit would be prohibitively expensive—we cannot search 10-100K hugepages for every request, but it’s quite counter-intuitive that it also produces higher fragmentation. Best-fit being far from optimal for general fragmentation problems is not a new result [36], but it’s interesting to see how poor it can be here.

A last important detail is that donated hugepages are less desirable allocation targets than any non-donated hugepage. Consider the pathological program looping:

```c
while (true) {
    // Reserve 51 hugepages + donate tail of last
    L = New(100 MiB + 1 page);
    // Make a small allocation
    S = New(1);
    // Delete large allocation
    Delete(L);
}
```

Each iteration only allocates 1 (net) page, but if we always use the slack from L to satisfy S, we will end up placing each S on its own hugepage. In practice, simply refusing to use donated pages if others are available prevents this, while effectively using slack where it’s needed.

4.5 HugeRegion

HugeCache (and HugeAllocator behind it) suffices for large allocations, where rounding to a full hugepage is a small cost. HugeFiller works well for small allocations that can be packed into single hugepages. HugeRegion helps those between.

Consider a request for 1.1 MiB of memory. We serve it from the HugeFiller, leaving 0.9 MiB of unused memory from the 2MiB hugepage: the slack space. The HugeFiller assumes that slack will be filled by future small (<1MiB) allocations, and typically it is: our observed byte ratio of fleet-wide small allocations to slack is 15:1. In the limit we can imagine a binary that requests literally nothing but 1.1 MiB spans in Figure 12.

The HugeRegion deals with this problem, which is to some extent caused by our own choices. We focus heavily on packing allocations into hugepage-sized bins with the HugeFiller, and our desire to do that with donated slack is catastrophic with some allocation patterns. Most normal binaries are of course fine without it, but a general purpose memory allocator needs to handle diverse workloads, even those dominated by slack-heavy allocations. Clearly, we must be able to allocate these lying across hugepage boundaries. HugeRegion neatly eliminates this pathological case.

A HugeRegion is a large fixed-size allocation (currently 1 GiB) tracked at small-page granularity with the same kind of bitmaps used by individual hugepages in the HugeFiller. As with those single hugepage ranges, we best-fit any request across all pages in the region. We keep a list of these regions, ordered by longest free range, for the same reason as HugeFiller. Allocating from these larger bins immediately allows large savings in wasted space: rather than losing 0.9 MiB/hugepage in our pessimal load, we lose 0.9 MiB per

![Figure 12: Slack (“s”) can accumulate when many allocations (“a”) are placed on single hugepages. No single slack region is large enough to accommodate a subsequent allocation of size “a.”](image-url)
HugeRegion, only about 0.1%. (This motivates the large size of each region.)

Most programs don’t need regions at all. We do not allocate any region until we’ve accumulated large quantities of slack that are larger than the total of the program’s small allocations. Fleetwide, only 8.8% of programs trigger usage of regions, but the feature is still important: 53.2% of allocations in those binaries are served from regions. One such workload is a key-value store that loads long-lived data in large chunks into memory and makes a small number of short-lived small allocations for serving requests. Without regions, the request-related allocations are unable to fill the slack generated by the larger allocations. This technique prevents this slack-heavy uncommon allocation pattern from bloating memory use.

4.6 Memory Release

As discussed above, Release(N) is invoked periodically by support threads at a steady trickle.

To implement our interface’s Release(N) methods, TEMERAIRE typically just frees hugepage ranges from HugeCache and possibly shrinks its limit as described above. Releasing more than the hinted N pages is not a problem; the support threads use the actual released amount as feedback, and adjust future calls to target the correct overall rate.

If the HugeCache cannot release N pages of memory, the HugeFiller will subrelease just the free (small) pages on the emptiest hugepage.

Returning small pages from partially filled hugepages (“subreleasing” them) is the last resort for reducing memory footprints as the process is largely irreversible. By returning some but not all small pages on a hugepage, we cause the OS to replace the single page table entry spanning the hugepage with small entries for the remaining pages. This one-way operation, through increased TLB misses, slows down accesses to the remaining memory. The Linux kernel will use small pageable entries for the still-used pages, even if we re-use the released address space later. We make these return decisions in the HugeFiller, where we manage partially filled hugepages.

The HugeFiller treats the subreleased hugepages separately: we do not allocate from them unless no other hugepage is usable. Allocations placed on this memory will not benefit from hugepages, so this helps performance and allows these partially released hugepages to become completely empty.

5 Evaluation of TEMERAIRE

We evaluated TEMERAIRE on Google’s WSC workloads. The evaluation was concerned with several metrics, includ-

9While the THP machinery may reassemble hugepages, it is non-deterministic and dependent on system utilization. There is a negative feedback loop here where high-utilization scenarios actually compete with and impede THP progress that might benefit them the most.

ing both CPU and memory savings. We present evaluations of TEMERAIRE on several key services, measuring 10% of cycles and 15% of RAM usage in our WSC. In section 6.4 we discuss workload diversity: in this evaluation we examine data across all workloads using our experimental framework and fleetwide-profiler telemetry. We’ve argued for prioritizing workload efficiency over the attributable cost of malloc; we therefore examine IPC metrics (as a proxy for user throughput) and where possible, we obtained application-level performance metrics to gauge workload productivity (e.g., requests-per-second per core) on our servers. We present longitudinal data from the rollout of TEMERAIRE to all TCMALLOC users in our fleet.

Overall, TEMERAIRE proved a significant win for CPU and memory.

5.1 Application Case Studies

We worked with performance-sensitive applications to enable TEMERAIRE in their production systems, and measure the effect. We summarize the results in Table 1. Where possible, we measured each application’s user-level performance metrics (throughput-per-CPU and latency). These applications use roughly 10% of cycles and 15% of RAM in our WSC.

Four of these applications (search1, search2, search3, and loadbalancer) had previously turned off the periodic memory release feature of TCMALLOC. This allowed them to have good hugepage coverage, even with the legacy pageheap’s hugepage-oblivious implementation, at the expense of memory. We did not change that setting with TEMERAIRE. These applications maintained their high levels of CPU performance while reducing their total memory footprint.

With the exception of Redis, all of these applications are multithreaded. With the exception of search3, these workloads run on a single NUMA domain with local data.

- Tensorflow [1] is a commonly used machine learning application. It had previously used a high periodic release rate to minimize memory pressure, albeit at the expense of hugepages and page faults.
- search1, search2, ads1, ads2, ads4, ads5 receive RPCs and make subsequent RPCs of their own other services.
- search3, ads3, ads6 are leaf RPC servers, performing read-mostly retrieval tasks.
- Spanner [17] is a node in a distributed database. It also includes an in-memory cache of data read from disk which adapts to the memory provisioned for the process and unused elsewhere by the program.
- loadbalancer receives updates over RPC and periodically publishes summary statistics.
Table 1: Application experiments from enabling TEMERAIRE. Throughput is normalized for CPU. †: Applications’ periodic memory release turned off, dTLB load walk (%) is the fraction of cycles spent page walking, not accessing the L2 TLB. malloc (% of cycles) is the relative amount of time in allocation and deallocation functions. 90%th confidence intervals reported.

- Redis is a popular, open-source key-value store. We evaluated the performance of Redis 6.0.9 [42] with TEMERAIRE, using TCMALLOC’s legacy page heap as a baseline. These experiments were run on servers with Intel Skylake Xeon processors. Redis and TCMALLOC were compiled with LLVM built from Git commit ‘cd442157cf’ using ‘-O3’. In each configuration, we ran 2000 trials of ‘redis-benchmark’, with each trial making 1000000 requests to push 5 elements and read those 5 elements.

For the 8 applications with periodic release, we observed a mean CPU improvement of 7.7% and a mean RAM reduction of 2.4%. Two of these workloads did not see memory reductions. TEMERAIRE’s HugeCache design handles Tensorflow’s allocation pattern well, but cannot affect its bursty demand. Spanner maximizes its caches up to a certain memory limit, so reducing TCMALLOC’s overhead meant more application data could be cached within the same footprint.

5.2 Fleet experiment

We randomly selected 1% of the machines distributed throughout our WSCs as an experiment group and a separate 1% as a control group (see section 6.4). We enabled TEMERAIRE on all applications running on the experiment machines. The applications running on control machines continued to use the stock pageheap in TCMALLOC.

Our fleetwide profiler lets us correlate performance metrics against the groupings above. We collected data on memory usage, hpage coverage, overall IPC, and TLB misses. At the time of the experiment, application-level performance metrics (throughput-per-CPU, latency) were not collected. In our analysis, we distinguish between applications that periodically release memory to the OS and those that turn off this feature to preserve hpages with TCMALLOC’s prior non-hpage-aware pageheap. Figure 13 shows that TEMERAIRE improved hpage coverage, increasing the percentage of heap memory backed by hpages from 11.8% to 23% for applications periodically releasing memory and from 44.3% to 67.3% for applications not periodically releasing memory.

We observed a strong improvement even in the case that periodic release was disabled. Since these binaries do not break up hpages in either configuration, the benefit is derived from increased system-wide availability of hpages (due to reduced fragmentation in other applications). TEMERAIRE improves this situation in two ways: since we aggressively release empty hpages (where the traditional pageheap does not), we consume fewer hpages that we do not need, allowing other applications to more successfully request them, and other co-located applications are no longer breaking up hpages at the same rate. Even if we map large aligned regions of memory and do not interfere with transparent hpages, the kernel cannot always keep these with hpages [26, 33]. Fragmentation in physical memory can limit the number of available hpages on the system.

We next examine the effect this hpage coverage had.
on TLB misses. Again, we break down between apps that enable and disable periodic memory release. We measure the percentage of total cycles spent in a dTLB load stall\(^7\).

We see reductions of 4.5-5% of page walk miss cycles (Table 2). We see in the experiment data that apps not releasing memory (which have better hugepage coverage) have higher dTLB stall costs, which is slightly surprising. Our discussions with teams managing these applications is that they turn off memory release because they need to guarantee performance: on average, they have more challenging memory access patterns and consequently greater concerns about microarchitectural variance. By disabling this release under the prior implementation, they observed better application performance and fewer TLB stalls. With TEMERAIRE, we see our improved hugepage coverage leads to materially lower dTLB costs for both classes of applications.

For our last CPU consideration, we measured the overall impact on IPC\(^8\). Fleetwide overall IPC in the control group was 0.796647919 ± 4e−9; in the experiment group, 0.806301729 ± 5e−9 instructions-per-cycle. This 1.2% improvement is small in relative terms but is a large absolute savings (especially when considered in the context of the higher individual application benefits discussed earlier).

For memory usage, we looked at pageheap overhead: the ratio of backed memory in the pageheap to the total heap memory in use by the application. The experiment group decreased this from 15.0% to 11.2%, again, a significant improvement. The production experiments comprise thousands of applications running continuously on many thousands of machines, conferring high confidence in a fleetwide benefit.

### 5.3 Full rollout trajectories

With data gained from individual applications and the 1% experiment, we changed the default\(^9\) behavior to use TEMERAIRE. This rolled out to 100% of our workloads gradually [10,38].

Over this deployment, we observed a reduction in cycles stalled on TLB misses (L2 TLB and page walks) from 21.6% to 20.3% (6% reduction) and a reduction in pageheap overhead from 14.3% to 10.6% (26% reduction). Figure 14 shows the effect on TLB misses over time: at each point we show the total percentage of cycles attributable to TLB stalls (load and store), broken down by pageheap implementation. As TEMERAIRE rolled out fleetwide, it caused a noticeable downward trend.

Figure 15 shows a similar plot of pageheap overhead. We see another significant improvement. Hugepage optimization has a natural tradeoff between space and time here; saving the maximum memory possible requires breaking up hugepages, which will cost CPU cycles. But TEMERAIRE outperforms the previous design in both space and time. We highlight several conclusions from our data:

Application productivity outpaced IPC. As noted above and by Alameldeen et al. [3], simple hardware metrics don’t always accurately reflect application-level benefits. By all indication, TEMERAIRE improved application metrics (RPS, latencies, etc.) by more than IPC.

Gains were not driven by reduction in the cost of malloc. Gains came from accelerating user code, which was sometimes drastic—in both directions. One application (ads2) saw an increase of malloc cycles from 2.7% to 3.5%, an apparent regression, but they reaped improvements of 3.42% RPS, 1.7% latency, and 6.5% peak memory usage.

There is still considerable overhead, and small percentages matter. Even though TEMERAIRE has been successful, hugepage coverage is still only 67% when using TEMERAIRE.

---

\(^7\) More precisely cycles spent page walking, not accessing the L2 TLB.

\(^8\) Our source of IPC data is not segmented by periodic background memory release status.

\(^9\) This doesn’t imply, quite, that every binary uses it. We allow opt outs for various operational needs.

---

**Table 2:** dTLB load miss page walk cycles as percentage of application usage and dTLB misses per thousand instructions (MPKI) without TEMERAIRE (Control) TEMERAIRE enabled (Exp.)

<table>
<thead>
<tr>
<th>Periodic Release</th>
<th>Walk Cycles (%)</th>
<th>MPKI Control</th>
<th>MPKI Exp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>12.5</td>
<td>1.20</td>
<td>1.29 (-5.1%)</td>
</tr>
<tr>
<td>Off</td>
<td>14.1</td>
<td>1.36</td>
<td>1.29 (-5.1%)</td>
</tr>
</tbody>
</table>

---

**Figure 14:** Stacked line graph showing effect of TEMERAIRE rollout on TLB miss cycles. We see an overall downward trend from 21.6% to 20.3% as TEMERAIRE became a larger fraction of observed usage in our WSC.
that replicates these distributions, we generated traces to drive the development of TCM.

6 Strategies used in building TEMERAIRE

It is difficult to predict the best approach for a complex system a priori. Iteratively designing and improving a system is a commonly used technique. Military pilots coined the term “OODA (Observe, Orient, Decide, Act) loop” [13] to measure a particular sense of reaction time: seeing incoming data, analyzing it, making choices, and acting on those choices (producing new data and continuing the loop). Shorter OODA loops are a tremendous tactical advantage to pilots–how quickly we could develop insight into a design choice, evaluate its effectiveness, and iterate towards better choices–was a crucial step in building TEMERAIRE.

While our final evaluation was driven by execution on our production servers, this was both too disruptive and too risky to test intermediate ideas; however, malloc microbenchmarks are also not particularly interesting at the page level. To address these challenges, we generated traces to drive the development of TCMALLOC in two ways:

Figure 15: Stacked line graph showing effect of TEMERAIRE rollout on pageheap overhead. Total memory overhead goes from 14.3% to 10.6%, as TEMERAIRE became a larger fraction of observed usage in our WSC by growing from a handful of applications (section 5.1) to nearly all applications.

without subrelease due to physical memory contiguity limitations. Increasing to 100% would significantly improve application performance.

6.1 “Empirical” distribution sampling

Our production fleet implements a fleet wide profiler [35]. Among the data collected by this profiler are fleet-wide samples of malloc tagged with request size and other useful properties. We collect a sample of currently-live data in our heap and calls to malloc. From these samples we can infer the empirical distribution of size both for live objects and malloc calls. Our empirical driver generates calls to malloc and free as a Poisson process that replicates these distributions, while also targeting an arbitrary (average) heap size. That target size can be changed over simulated time, reproducing factors such as diurnal cycles, transient usage, or high startup costs. We have made this driver and its inputs available on Github (see Section 9).

Despite the name “empirical driver,” this remains a highly unrealistic workload: every allocation (of a given size) is equally likely to be freed at any timestep, and there is no correlation between the sizes of consecutive allocation. Neither does it reproduce per-thread or per-CPU dynamics. Nevertheless, the empirical driver is a fast, efficient way to place malloc under an extremely challenging load that successfully replicates many macro characteristics of real work.

6.2 Heap tracing

Tracing every call to malloc without the instrumentation overhead perturbing the workload itself is extremely difficult, even infeasible over long timescales. Typical applications can make millions of calls to malloc per second. Even if tracing was accomplished non-disruptively, replaying these traces back accurately into a memory allocator in real time or faster is similarly intractable: it’s difficult to force the right combinations of threads to allocate, access, and free the right buffers on the right CPU at the right (relative) time.

Fortunately, tracing the pageheap is considerably easier. It is a single-threaded allocator, only invoked by a small fraction of requests. Playback is also simple–our abstractions allow directly instantiating and manipulating our pageheap representation, rather than going through malloc() itself. Traces taken from both real binaries and, surprisingly, the empirical driver itself, played a major role in developing TEMERAIRE.

TEMERAIRE’s components serve a request for K pages with memory at address \([p, p + K)\), but never read or write that memory range. We built this for unit testing–allowing the test of corner cases such as 64 GiB of allocations without actually needing 64 GiB of memory–but this is also crucial to accelerating simulations. What might take hours with the empirical driver can be played back in minutes.

\[ L = \sum a_i \] where the average number of live objects \( L \) is equal to the product of the arrival rate \( \lambda \) and average lifetime \( W \).

To replicate a given distribution of live/allocation object sizes where \( \rho \) of live objects have size \( a \), we set \( W = \frac{\rho a}{\lambda} \). \( \epsilon \) is a scaling parameter that determines the total heap size.)
6.3 Telemetry

Beyond producing numbers motivating and evaluating our work, our fleetwide profiler is itself a powerful tool for designing allocators. It reveals patterns of allocation we can use to derive heuristics, it allows validation of hypotheses about typical (or even possible) behavior, it helps identify which patterns we can safely ignore as unimportant and which we must optimize. Besides being used in obvious ways—such as tuning cache sizes to fit typical use or determining thresholds for “small” allocations based on the CDF of allocations—querying the profiler was our first step whenever we were unsure of useful facts. We gained confidence that our approach to filling slack (see section 4.5) worked on diverse workloads by querying the profiler for ratios of page allocation sizes. Providing large scale telemetry that can be consumed by data analysis tools makes it easy to test and eliminate hypotheses. Such “tiny experiments” [8] lead to better designs.

This reflects a cultivated mindset in identifying new telemetry. Our first question for any new project is “What metrics should we add to our fleetwide profiler?” We continually expose more of the allocator’s internal state and derived statistics, such as cache hit rates. While we can form some hypotheses using traditional loadtests, this technique helps validate their generality.

6.4 Experiment framework

We have also developed an experiment framework allowing us to A/B test implementations or tuning choices across our fleet at scale. We can enable or disable experiment groups across a small percentage of all our machines, without requiring product teams running services on those machines to take any action. A/B testing is not a new approach, but enabling it at scale. We can enable or disable experiment groups across our fleetwide profiler is itself a powerful tool for work, our fleetwide profiler is itself a powerful tool for

We’ve observed two noteworthy advantages to A/B experimentation:

• Reduced cost and uncertainty associated with major behavioral changes. Small 1% experiments can uncover latent problems well before we roll new defaults, at far less cost [10, Appendix B].

• Reduced likelihood of overfitting to easily tested workloads. Tuning for production-realistic loadtests, while great for the applications they represent, can result in non-ideal results for other workloads. Instead, we can be confident our optimization is good on average for everyone, and detect (and fix) applications that see problems.

Experiments allow us to evaluate changes on diverse workloads. Kanev, et. al. [24] proposed prefetching the next object \( i + 1 \) when \texttt{malloc} is returning object \( i \) from its freelists. Effective prefetches need to be timely [28]. Too early and data can be evicted from the cache before use. Too late and the program waits. In this case, prefetching object \( i \) when returning it, turns out to be too late: User code will write to the object within a few cycles, far sooner than the prefetch’s access to main memory can complete. Prefetching object \( i + 1 \) gives time for the object to be loaded into the cache by the time the next allocation occurs. Independent of the experiments to develop TEMERAIRE, we added this next object prefetch for 

\texttt{TCMalloc} usage in our WSC despite the contrarian evidence that it appears to slowdown microbenchmarks and increases apparent \texttt{malloc} cost. We were able to still identify this benefit thanks to the introspective techniques described here, allowing us to prove that application performance was improved at scale in our WSC; both unlocking important performance gains and proving the generality of these macro approaches.

7 Future Work

Peak vs. average. A job quickly oscillating between peak and trough demand cannot be usefully binned packed against its average. Even if the allocator could instantaneously return unused memory, job schedulers could not make use of it before it was required again. Thus transient overhead is not a practical opportunity [43]. This guides us to measure how overhead changes over time, which can motivate slower release rates [31] or application of compaction techniques (such as Mesh [34]).

Intermediate caches / exposed free spans. 

\texttt{TCMalloc}’s design of stacked caches makes for direct optimization and is highly scalable, but hides useful cross-layer information. A good example comes from Bigtable at Google [14]. Cached ranges are 8 KiB \texttt{malloc’d} segments (i.e. one \texttt{TCMalloc} page) to avoid fragmentation. Meaning, most freed buffers won’t make it past the local cache or central freelists; only when a full span’s worth is simultaneously freed (and somehow pushed out of \texttt{TCMalloc}’s local cache) do these freed buffers get returned to the pageheap. If every alloc/free of these chunks were visible to the pageheap, we’d be able to reduce fragmentation—we’d have a much more precise estimate of available space within each pageheap. Of course, if every \texttt{malloc(8192)}/\texttt{free} went to the pageheap, we would also eliminate all scalability! There must be a middle ground. Can we expose the contents of frontline caches to the pageheap and reduce fragmentation?

Upfront costs / amortization / prediction. The fact we cannot anticipate what \texttt{Delete()} calls will come in the future is the hardest part of building a pageheap-friendly algorithm. We try to generate empty pageheap through heuristics and hope: we aim to have mostly-empty things stay that way and hope that the final allocations will quickly get freed. But some allocations are likely immortal—common data structures that
are used throughout the program’s run, or frequently used pages that will bounce in and out of local caches.

We can improve allocation decisions when we know—immortal or not—they will be hot and see frequent access. Ensuring these allocations are placed onto hugepages provides larger marginal performance benefit. TLB misses occur on access, so it may be preferable to save memory rather than improve access latency to colder allocations.

**Far memory cooperation** “Far memory” [27] allows us to move data to slower, but less expensive memory, reducing DRAM costs. Clustering rarely accessed allocations can make far memory more effective. More overhead can be afforded on those decisions since they can’t happen very often. Avenues like machine learning [30] or profile directed optimization [15, 37] show promise for identifying these allocations.

**Userspace-Kernel Cooperation** TEMERAIRE places memory in a layout designed to be compatible with kernel hugepage policy (Section 2), but this is only an implicit cooperation. Kernel APIs which prioritize the allocation of hugepages within an address space or across processes would enable proactive management of which regions were hugepage-backed, versus the current best-effort reactive implementation.

In developing TEMERAIRE, we considered but did not deploy an interface to request a memory region be immediately repopulated with hugepages. TEMERAIRE primarily tries to avoid breaking up hugepages altogether as the existing THP machinery is slow to reassemble them (Section 4.6). Being able to initiate on-demand repopulation would allow an application to resume placing allocations in that address space range without a performance gap.

A common problem today is that the first applications to execute on a machine are able to claim the majority of hugepages, even if higher priority applications are subsequently assigned. We ultimately imagine that such a management system might execute as an independent user daemon, cooperating with individual applications. Kernel APIs could allow hugepages to be more intelligently allocated against a more detailed gradient of priority, benefit, and value.

**8 Related work**

Some work has optimized malloc for cache efficiency of user-level applications. To minimize L1 conflicts, Dice [19] proposed jittering allocation sizes. Similarly, a cache-index-aware allocator [2] reduces conflict misses by changing relative placement of objects inside pages. mimalloc [29] tries to give users objects from the same page, increasing the locality.

Addressing this at the kernel level alone would face the same fragmentation challenges and be more difficult to handle because we have less control over application memory usage. The kernel can back the memory region with a hugepage, but if the application does not densely allocate from that hugepage, memory is wasted by fragmentation. Prior work has examined the kernel side of this problem: Kwon et. al. [26] proposed managing memory contiguity as a resource at the kernel level. Panwar et. al. [32] observed memory bloat from using the Linux’s transparent hugepage implementation, due to insufficient userspace level packing.

Optimization of TLB usage in general has been discussed extensively; Basu [7] suggested resurrecting segments to avoid it entirely, addressing TLB usage at the architectural level. CoLT [33] proposed variable-size hugepages to minimize the impact of fragmentation. Illuminator [5] improves page decisions in the kernel to reduce physical memory fragmentation. Ingens [26] attempts to fairly distribute a limited supply of kernel-level hugepages and HawkEye [32] manages kernel allocation of hugepages to control memory bloat. Kernel-based solutions can be defeated by hugepage-oblivious user allocators that return partial hugepages to the OS and fail to densely pack allocations onto hugepages.

At the malloc level, SuperMalloc [25] considers hugepages, but only for very large allocations.MallocPool [22] uses similar variable-sized TLBs as CoLT [33] but does not attempt to used fixed-size hugepages. Llama [30] studies a possible solution using lifetime predictions, but solutions with practical costs remain open problems.

**9 Conclusion**

In warehouse scale computers, TLB lookup penalties are one of the most significant compute costs facing large applications. TEMERAIRE optimizes the whole WSC by changing the memory allocator to make hugepage-conscious placement decisions while minimizing fragmentation. Application case studies of key workloads from Google’s WSCs show RPS/CPU increased by 7.7% and RAM usage decreased by 2.4%. Experiments at fleet scale and longitudinal data during the rollout at Google showed a 6% reduction in cycles spent in TLB misses, and 26% reduction in memory wasted due to fragmentation. Since the memory system is the biggest bottleneck in WSC applications, there are further opportunities to accelerate application performance by improving how the allocator organizes memory and interacts with the OS.

**Acknowledgments**

Our thanks to our shepherd Tom Anderson for his help improving this paper. We also thank Atul Adya, Sanjay Ghemawat, Urs Hörlze, Arvind Krishnamurthy, Martin Maas, Petros Maniatis, Phil Miller, Danner Stodolsky, and Titus Winters, as well as the OSDI reviewers, for their feedback.

**Availability**

The code repository at https://github.com/google/tcmalloc includes TEMERAIRE. It also includes the empirical driver (6.1) and its input parameters (CDF of allocation sizes).
References


[42] Redis Team. Redis 6.0.9 and 5.0.10 are out.
