# blkreplay and Sonar Diagrams

A manual for system administrators, kernel developers, hardware technicians, and experts in IO systems

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#### **Abstract**

blkreplay is a GPL'ed toolkit, driving the block layer of Linux (or other Unix-like OSes) while measuring latency and throughput of IO operations for later visualization (so-called "sonar diagrams" and others).

blkreplay comes with a modular and extensible test suite, automating large projects for testing and/or benchmarking.

blkreplay can be used to test physical hardware, e.g. compare different brands of hard disks, or RAID controllers / their settings / RAID rebuild performance degradation, or to evaluate the effect of SSD caching, or to compare different block level transports like iSCSI vs Fibrechannel (over different kinds of storage networks).

It can compare **virtual hardware** (like **vmware** or **XenServer** block devices, or any type of block-level **storage virtualization**) to each other or to physical hardware, provided the test setup is handled very carefully<sup>1</sup>.

blkreplay can compare **commercial storage** systems from vendors like EMC, NetApp, IBM, Hitachi, etc to each other or to cheap off-the-shelf hardware (in order to determine the price/performance ratio), provided the same care<sup>2</sup> is taken.

Furthermore, it can be used for tests of the **Linux kernel**, e.g. for testing device drivers, comparing IO schedulers at different load patterns, determining the overhead of Linux dm targets or the impact of network problems to DRBD, and much more.

In addition to artificial loads like random read-write sweeps and various kinds of overload tests, it can also replay natural loads which have been recorded by blktrace at heavily-loaded production servers at big data centers. blkreplay comes with a large collection of natural loads from a wide spectrum of applications (such as web servers, databases, dedicated servers, etc) which have been released to the public by 1&1 under GPL. Some of these natural loads have recorded the real-life disk access behaviour from servers serving thousands of customers in parallel. Static analysis of the workingset behaviour of such natural loads is implemented.

At 1&1, blkreplay has even been used as a tool for root cause analysis of incidents: for example, high load peaks presumably stemming from traffic jam (or other sources of overload) were recorded at production sites in real time by blktrace, and later replayed in the laboratory (without causing customer impact) seeking for the cause of trouble, or improving the safety margins by choice of better hardware.

For experts in IO subsystems, visualization techniques like "sonar diagrams" can reveal (parts of) the internal structure of complex IO systems, such as cache hierarchies or other hierarchical storage systems.

As a community project under GPL, blkreplay is open to contributions from hardware vendors, other data centers, the kernel hacker community, etc.

<sup>&</sup>lt;sup>1</sup>Otherwise you may get useless fake results measuring the cache performance or even sparse accesses to holes instead of the real hardware performance. Such fake results may differ from real results by factors, er even by orders of magnitude. blkreplay comes with thorough descriptions teaching you how to avoid the most common pitfalls.

<sup>&</sup>lt;sup>2</sup>Notice that most commercial storage systems *are* in fact nothing but virtualized storage, so the above warnings about possible *fake results* apply.

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# 1. Why Synthetic Benchmarks suck

There are a lot of benchmark tools around, like iozone, iometer, iperf, bonnie(++) and many others.

What do they have in  $common^1$ ?

Simply, most of them generate an artificial load onto your system.

Artificial loads, as opposed to **natural loads**, have a main disadvantage: they cannot answer questions like "will my application Z run on system A reliably?"

question	artificial	$_{ m natural}$
Is system A better than B for application Z?	partly	
Does application Z run on system A?	-	

It seems that some people *believe* that synthetic benchmarks can be used even at the position of the dash in the above table. These people are wrong.

Experiences at big data centers at 1&1 show that sometimes the differences between results from artificial benchmarks and real-world application behaviour are very large. We found cases where artificial benchmarks (adjusting parameters like IOPS) suggested that a particular application should run on a particular hardware system, but the real application didn't: after deployment, a systematic series of incidents disproved<sup>2</sup> the validity of the former benchmark results for the originally intended statement. The failed prediction from the artificial benchmarks led to a failed invest.

What can we do about that?

Obviously, parameters like IOPS (even when enriched with attributes like "average IOPS" or "peak IOPS") are *not* representative for description of the real-world behaviour of applications. Attempts to describe real-world behaviour in mathematical terms of analytic functions have been already made in the 1970's; they failed. All such models can *try* to describe an *approximation* of real-world behaviour, if enough knowledge about the application *would* be available.

So why trying to deal with tools that never can fully describe real-world application behaviour, when there *exist* tools which definitely *can* do?

One of them is blkreplay.

<sup>&</sup>lt;sup>1</sup>Of course, the mentioned performance measuring tools are targeted at inspection of different components of an OS, such as network, filesystem layer, and block IO layer. Here the question is a about *commonality*, not differences

<sup>&</sup>lt;sup>2</sup>Sometimes we got results in the other direction: artificial benchmarks suggested that a particular application would *not* run, but in reality it *did* run.

# 2. How blkreplay works

# 2.1. Principle

In some sense, blkreplay is just the opposite of the well-known Linux kernel tool blktrace: recordings made by blktrace are simply replayed on another block device.

A blktrace record of an IO request contains the following information:

- 1. timestamp of the IO request (nanosecond resolution)
- 2. position of the IO request (sector#)
- 3. length of the IO request (#sectors)
- 4. direction: R[ead] or W[write]

Notice that blktrace records do not contain any data. Therefore, blkreplay must later generate some fake data in order to repeat the timely and positionly behaviour of the original recording. By default, NULL blocks enriched with some internal header information are generated. The internal headers may be used for verification of the correctness of IO semantics, either by immediate re-read after each write, or in a separate verify pass after the end of an ordinary blkreplay run.

Notice that these NULL blocks will (together with the internal header information) **destroy** any previous content (such as filesystem data) on your block device!

Therefore, never use blkreplay on production systems.



Always use blkreplay in the laboratory, always on devices which don't contain any valuable data!



Running blkreplay in parallel to mounted filesystems on the same device<sup>1</sup> will certainly destroy your data and almost certainly crash your kernel. Always run at most a single blkreplay instance on a single device!



In general, blkreplay is a tool only for *experienced* technicians who know what they do. They should be at least at a senior level.

# 2.2. Architecture of blkreplay

The main challenge for blkreplay is to generate sufficient IO parallelism.

Ordinary production systems like web servers are serving many thousands of HTTP requests per second, which may lead to an IO parallelism at the block level of several hundred outstanding IO requests at the same time.

In order to simulate such a behaviour in the lab, there are principally two alternatives:

- 1. use the aio interface of the kernel to fire off a large number of IO requests in parallel.
- 2. use a sufficiently large number of kernel threads or processes in parallel, where each of them fires up only at most one IO request at the same time (blocking IO).

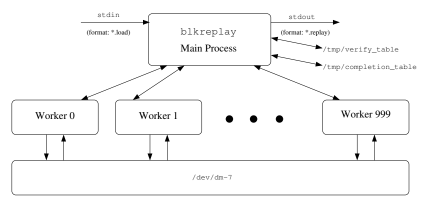
<sup>&</sup>lt;sup>1</sup>Although a single Linux kernel instance tries to probihit such a disaster, there are cases where you can "achieve" that effect. Examples are iSCSI connections to the same iSCSI target in parallel.

#### 2. How blkreplay works

The current version of blkreplay supports only method 2; method 1 is planned for a future release.

Method 2 is motivated by a typical Apache behaviour: it is almost a "fork bomb", in particular under high connection rates and slow block devices. A high number of ordinary Unix processes is doing conventional read() / write() operations in parallel.

For easy portability even to historic Unix flavours, blkreplay uses ordinary Unix processes generated by simple fork()s and communicating via anonymous pipes, in favour to a shared-memory pthreads model. However, future versions may also support pthreads.



## 2.3. Overlapping of IO Requests



It is **essential** that you understand the concepts described in this chapter. Otherwise you may produce **useless fake results**, deviating from valid measurements by *factors*, or even *orders of magnitude*.

In general, there are two kinds of overlapping between IO requests in real production systems (at the time when a blktrace record is made):

- 1. timely
- 2. positionly

Both kinds form a two-dimensional space:

overlapping	timely yes	timely no
positionly yes	-	
positionly no	<b>√</b>	√

Pure timely overlapping (without positionly overlapping) is a frequent case in almost any IO system (usually called "IO parallelism" in folklore). In opposite, purely positionly overlapping (without timely overlapping) is also a frequent case, for example when the same sector is re-read after a while, or re-written when the contents of a file changes frequently. Completely unrelated requests (neither timely nor positionly overlapping) are even the most frequent case in most practical load scenarios at production sites. So, what about both kinds of overlapping at the same time?

The case of *both* timely and positionly overlapping (simultanously) is called *damaged IO*. In ordinary OS kernels, damaged IO usually *never* occurs. Here are the reasons:

IO requests are usually generated by in-kernel memory caches like buffer caches or page caches. Even in case of databases working with Direct IO, their internal database buffer cache works similarly to in-kernel caches. It simply makes no sense to write to the same sector twice at the same time, because the result will be undefined. A similar argument holds for concurrent reads in parallel to writes to/from the same sector<sup>2</sup>.

<sup>&</sup>lt;sup>2</sup>In theory, concurrent reads from the same sector would be possible without causing harm to data integrity on the block device. However, this would introduce *copies* of the same data into the buffer or page cache, violating its internal *uniqueness* properties stating that any sector is cached at most once. Consequently, this case also never appears in practice.

Some block IO systems like DRBD show some misbehaviour in case of concurrent writes to the same sector, or in some cases they even fail. Some DRBD versions<sup>3</sup> will at least delay further IO requests for several milliseconds, lowering IO bandwidth or even leading to temporary hangs.

So, damaged IO must be avoided under all circumstances. Failing to do so may result in a disaster; in general, some IO devices like elder tape drives may even be corrupted as a whole.

While avoidance of damaged IO is automatically guaranteed in real production systems by the buffer / cache page of the Linux kernel (or other components like database memory buffers), our tool blkreplay must be designed very carefully not to step into that pitfall.

Why is there a risk that blkreplay could (accidentally) start some damaged IO?

Well, replay of the original timing of requests is not always possible. Even if blkreplay tries to start IO requests in the same timely pattern as at the original site, a very slow device (or a heavily overloaded device) may delay an IO operation for a very long time. In overload scenarios, or in case of iSCSI network hangs, it is possible that some IO requests may take 5 minutes to complete (or even more, or even never complete in case of fatal errors). In such cases, it is not unlikely that a new write to the same sector is started before the old one has completed.

In order to avoid damaged IO, blkreplay uses some in-memory hash tables to detect any (potential) conflicts between IO requests. Following are the modes of operation:

with-conflicts No countermeasures against damaged IO are taken.

with-drop Whenever a new write request is conflicting with an old (already issued) request, it is simply dropped. This has no side effects, other than that some writes may be missing. This has the lowest overhead of all conflict-avoiding methods. Depending on properties of the load, the number of dropped writes may be rather high. Please check the tail of the result file. In the statistics section, you will find the number of dropped requests. If that number is higher than, say, 5%, you should consider one of the following options.

with-partial Any conflicting requests (in the sense of damaged IO) are pushed back to a pushback list and kept there until the conflict is gone. Pushed back requests are immediately submitted as soon as the conflict has gone away. This results in a reordering of the affected requests, while trying to replay unaffected ones at original timestamps. This leads to a partial ordering of requests, which may be very different from the original ordering, and thus may "violate" the "original storage semantics" if it would make a difference on the replay system.

Attention! this may reduce the overall IO parallelism, because some request slots must be reserved for pushed-back requests, in order to allow some fairness between ordinary and pushed-packed requests when the latter ones try to "catch up". This can happen in particular with some Windows loads, where a lot of writes seem to be repeated.

with-ordering The main process spreads its IO requests to the worker processes in a round-robin fashion over their anonymous pipes. Whenever conflicting IO requests are detected, this spreading process will stop until the conflict has gone away. In consequence, the original ordering of requests will be preserved as much as possible. As a side effect, all following IO requests are also delayed, even if they don't conflict with anything else. This can lead to artificial delays.

In general, this mode is the "most robust" one.

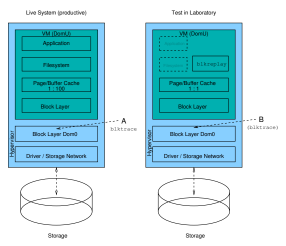
In many cases, you will prefer with-ordering. Practical experience from many hardware tests shows that the artificial delays caused by with-ordering seem to be an *advantage*. Whenever such stalls occur more than seldomly, they act as an **indicator** for massive IO problems of the test candidate.

<sup>&</sup>lt;sup>3</sup> At present, this seems to be an undocumented behaviour observed by the author. Even if DRBD's behaviour may change in the future: damaged IO is a bad idea by itself. It would be unfair to blame DRBD for "psychologically unexpected" behaviour under illegal load patterns, which should never occur. In general, making code rubust against damaged IO could decrease performance during ordinary operation. Thus damaged IO should be avoided at its source.

# 2.4. Mode of Operation

It is crucial to understand not only the concepts of blkreplay by itself, but also the *operating* environment where it is running. Otherwise, you may produce totally invalid results.

Please take a look at the following picture:



In the live system, blktrace will "listen" to the events occurring at point A, and will record them. In this example, we have a complex system, running virtual machines inside a hypervisor.

Notice that all IO requests of the application will not only go through the filesystem, but also through the buffer / page cache. The in-memory cache will usually serve most IO requests from the application, without causing physical IO on the block layer (so-called "cache hits"). On some well-tuned production servers, it is no problem to achieve cache hit rates of 99% or more, leading to a kind of "gear ratio" of 1:100, or even 1:1000 (in long-term runs). Of course, there also exist heavy workloads running on thin servers, where sometimes less than 1:10 can be achieved. Even in that case, there will be always some cache hits, for example caused by metadata requests from the filesystem. In practice, the cache hit rate will never go down to 0%. Notice that these inevitable cache effects are already included in any blktrace!

Now look at the situation in the laboratory. The application and the filesystem is no longer present, but its *effects* are simulated by blkreplay. Due to the architecture of the Linux kernel, all IO requests will continue to run through the buffer cache<sup>4</sup>.

It should be clear by the very nature of our experiment, that at measuring point B exactly the same events should happen as had been formerly observed / recorded at point A.

Thus, the page / buffer cache of the laboratory system *must* be switched off. Otherwise, a "gear ratio" of 1:10 (or let it be only 1:1.1) would lead to distortions of the measurement results. In order to switch off the page / buffer cache, blkreplay uses O\_DIRECT mode as offered by the Linux kernel.

Notice that even by these measures, there may remain some subtle differences between the operations occurring at point A and point B. The block layer of the Linux kernel does some optimizations, for example it tries to *coalesce* adjacent requests, or to *split* some requests, depending on the capabilities of the hardware. Usually, these are minor modifications, occurring at less than 1% of all requests. However, keep in mind (and check) these effects.



The **elevator strategy** (aka IO scheduler) of the Linux block layer is a bigger influence factor. It can *reorder* requests, and it can even add  $artificial\ latencies$ . For example, CFQ adds some speculative latencies in some cases to increase the chances for request mergers. Selecting the "wrong<sup>5</sup>" scheduler may lead to larger distortions, even to seemingly "bad" behaviour (which is *not* the fault of bad hardware). In order

<sup>&</sup>lt;sup>4</sup>Several commercial Unices used a concept called "raw device" which circumvented their buffer cache. In contrast, the internal structures of Linux device driver are internally interwoven with the page cache in a rather sticky way. Instead of "raw devices", Linux uses the concept of "direct IO", which *tries* to minimize any caching effects.

<sup>&</sup>lt;sup>5</sup>Many sources from the internet claim that CFQ is the "best" IO scheduler. While this is often true for typical workstation load pattern (and interactive user expectations), our experience at 1&1 is different with regards to server loads. Check yourself! Run some blkreplay comparisons between different IO schedulers. Hint:

to really get (almost) the same behaviour at points A and B, you *must* select the NOOP or at least the DEADLINE scheduler. See /sys/dev/block/\*/queue/scheduler.

## 2.5. Verification of Storage Semantics

In order to allow verification of the sector headers and their timestamps / version stamps, blkreplay needs some temporary storage where information can be kept for a longer time than just during IO. Two temporary files are used: /tmp/verify\_table and /tmp/completion\_table. Both are sparse files, containing a simple (sparse) array of sequence numbers, indexed by the position (sector#). Whenever a write is started, a new sequence number is recorded in /tmp/verify\_table. Whenever that write is completed, the same number is recorded in /tmp/completion\_table. At any time, both tables keep track of the current progress of write operations.

Whenever the sequence numbers at the same position (sector#) are different between both files, we know that a write operation has not yet completed. If they are the same, we know which sequence number should appear in the header of the corresponding sector.

There are following variants of verification modes:

with-verify Whenever a sector is read (by a regular read request) which has been written before (by an ordinary write request), the read data is checked against the sequence numbers from the tables. Any mismatches are reported by the string VERIFY ERROR in the result file. Thus, zgrep "VERIFY ERROR" \*.replay.gz will show them to you. In addition, the statistics section at the end of the output file will contain some valuable information.

Warning! this mode can only reveal errors in the storage semantics if written blocks are re-read somewhen. When sectors are just written, but never read, this mode will not detect anything.

with-final-verify In addition to with-verify, a separate pass will be started at the end of a blkreplay run. All sectors which have been touched before, will be checked.

with-paranoia In addition, any written sector will be immediately re-read during operation.

This doubles the IO rate and leads to extremely high distortions of measurement results.



All verify modes will create temporary tables in /tmp/. Although the temporary files are sparse, they can use up a significant amount of storage (depending on the load). The additional IOs form a sequential bottleneck, and therefore can slowdown blkreplay considerably. Please use the verify modes only for validation, but not for measurements / determining performance!

there may be even non-linear dependencies from the lower level, whether you have some RAID with BBU cache, or not.



Running blkreplay naïvely without reading this chapter may easily lead to completely worthless fake results which would be only useful for production of bull-shit!

In science, it would be unethical to produce such bullshit willingly or even deliberately.

In industry, usage of such bullshit (even inadvertendly) may easily lead to failed invests up to millions of Euros / Dollars (depending on the application and the size of your datacenter). Most of the following advice will also apply to other benchmark tools like iometer.

## 3.1. How to Avoid Common Pitfalls



Don't skip this section! Read it *completely*, even if you are impatient or under time pressure!

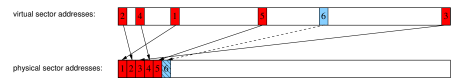
Modern IO subsystems often use some kind of **storage virtualization** interally. More often than you can dream of, concepts from storage virtualization are used (interally) in places where you don't expect them.

Example: seemingly "simple" SSDs or even some USB sticks(!) show some of the behaviours described next.

## 3.1.1. Pitfalls from Storage Virtualization

The basic idea of storage virtualization is some kind of "translation" (or "mapping") between virtual storage addresses and "physical" storage addresses.

In many<sup>1</sup> cases, the address translation / mapping is created on the fly, dynamically at runtime. In the following simplified<sup>2</sup> example, the timely order of accesses is marked by increasing numbers, while the type of IO request is indicated by colors (red = write, blue = read):



We start with an empty logical address space (often called "logical volume", shortly LV), having a logical size of several terabytes. Here, "empty" means that initially *no* assignment between logical and physical sector numbers exists. Now we start a short benchmark (whether blkreplay or others like iometer). When request #1 (a write) arrives, no physical location exists yet. Therefore, a new location must be assigned. In this example, the locations are always taken from the beginning of the physical address space.

Thus, all the physical sectors occurring in this example will be allocated in a very small and compact area at the start of the physical address space. Imagine the drawing not being true to scale: imagine a total size of several terabytes (>  $10^9$  sectors), and a blkreplay benchmark touching only a few thousands of sectors. What will be the effect?

<sup>&</sup>lt;sup>1</sup>A promient exception is classical LVM as implemented by the Linux kernel: unless you use LVM snapshots or other advanced features, it uses almost static mappings, and it carries almost no observable overhead in many practical scenarios.

<sup>&</sup>lt;sup>2</sup>For simplicity, this example assumes that the address translation uses the same granularity as the benchmark, e.g. single sectors. We also don't discuss the internals of the mapping which can also have a drastic impact on measurement results.

- 1. Only a *tiny* fraction of the physical space will be actually used, usually less than one per mille or even less than a millionth.
  - In contrast, real world applications as well as real customers tend to use up significant space with real data, usually more than 50% (and up to 100%).
- 2. Even if accesses to the LV are (pseudo-)random, accesses to the "physical hot area" will not remain random: as you can see, they are translated to (purely / almost) sequential access patterns. If the physical addresses are residing on a mechanical hard disk, (almost) no seek operations will occur. Additionally, the physical operations are in ascending order, which is a classical use case for BBU-cached writes and/or readahead strategies. Notice that ascending sequential IO on hard disks is usually faster than random IO by a factor of 100 or even more (depending on hardware and further factors like RAID, between one and three orders of magnitude).
  - In contrast, real-world writes will be spreaded much more randomly over the physical partition, and there will be a significant amount of *in-place updates* in many practical use cases.
- 3. Even worse, read requests need not be mapped at all (indicated by shading in the drawing). When reading from an address where never anything had been written before, NULL blocks may be returned on-the-fly, without causing any physical access at all<sup>3</sup>. Notice that such "fake reads" can be faster than true read accesses by *several* orders of magnitude.
- 4. Even in case read requests are also mapped upon first reference<sup>4</sup>, perhaps leading to a physical IO (or perhaps not), the same arguments as for writes apply.
- 5. If you repeat the same blkreplay benchmark once again, immediately after the first run, you will get another surprise: this time the mapping between logical and physical addresses already exists, thus you will likely get different results, usually drastically better, but seldomly slightly worse, depending on the vendor of the storage virtualization (and on many other factors such as the size of the logical volume). In scientific terminology: your experiment is not truly repeatable.

What can you do about that?

There is no general solution for all cases. It depends on the *statement* you want to prove or disprove by usage of blkreplay.

The following is just an approximation if you want to reveal the real-life<sup>5</sup> behaviour of virtualized storage systems:

- 1. Whenever you start a new run of a benchmark, you **must** delete your old LVs, and create new ones. Otherwise, your old run will influence the new one in some way you cannot predict easily. Remember that the mapping table in the above example is a kind of "memory" which records not only the sector numbers occurring in your benchmark, but even their timely order. Make sure that this kind of "memory" is erased completely between any runs!
- 2. After each fresh creation of a logical volume, fill it with data. This is the only reliable<sup>7</sup>

<sup>&</sup>lt;sup>3</sup>A similar effect is known from holes in traditional Unix sparse files.

<sup>&</sup>lt;sup>4</sup>Several commercial storage boxes are known to do so. However, notice that this behaviour is not documented, and thus not guaranteed by the vendors. They sell you a blackbox. All you can do is to analyze such behaviour if you are curious about their internals. In their next firmware release, the behaviour may be already different without notice.

<sup>&</sup>lt;sup>5</sup>In real life, customer data or enterprise data is stored on LVs. Thus benchmarks of empty LVs are *completely wrong* if you try to reveal real life behaviour.

<sup>&</sup>lt;sup>6</sup>Even delete your LVs if you believe that's unnecessary, because you have obeyed point 2 and have filled it with data to initialize the mapping: some storage systems make re-assignments of the mapping during your benchmarks. Because many commercial storage systems are blackboxes, you cannot immediately see that. Always keep in mind that usually ordinary benchmarks will only touch a tiny fraction of all physical sectors, compared to real life!

<sup>&</sup>lt;sup>7</sup>Some storage vendors have internal functions which *preallocate* the space for a LV. Don't use them! Don't trust any claims that this would be equivalent to filling with random data - we found cases where we could *disprove* such claims, where results differed even by *factors*. Just fill your LVs with random data to be sure, even if this delays your measurements for some hours or even days. Keep in mind that later production systems will take weeks or even months to be filled with data before potential problems could show up, so don't hesitate to resemble such kind of effort in the laboratory.

way. Best practice is to use tools like wipe, filling the whole<sup>8</sup> LV with random data. Filling with NULL blocks is not recommended, because some blackbox storage systems might detect this easily and circumvent it by not creating a mapping at all (or even erasing an old mapping similar to punch operations).

- 3. Immediately after filling with random data, start your benchmark **exactly once**. Never, really never kill a run of blkreplay (or any other benchmark tool) and restart it. In case of any error or misbehaviour, you must start over with step 1!
- 4. There is a single exception if you really know what you are doing: immediately after the first run, you may restart the *same* benchmark once again, in order to reveal some hidden properties of the mapping. You *must* name your output files differently from the first run, and you *must not* confuse the meaning of the second run with the meaning of the first run.

## 3.1.2. Pitfalls from Caches

It is easy to be caught by these pitfalls (even if you try to avoid them very hard), since caches occur very frequently in almost any type of storage system, and even in places where you don't expect them. In addition, some real-life loads have hidden properties you cannot see at first glance.

## 3.1.2.1. Pitfalls from Cache Operation States

Many people believe that the most important case is *cold caches* versus *hot caches*. Although this is not completely wrong, it is not always fully true. There is another more important property of cache states: **steady state**.

Steady state is not the same as hot state. When you start your system freshly, many caches will be of course empty<sup>9</sup>. An empty cache is always "cold". During operation, it will be filled with data. A cache is called "hot", if the **cache hit rate** is "significantly high enough". What's that? All of these terms are rather vague and depend on the application. However, some caches may *never* reach "hot" state, for example when the cache design / architecture is "inefficient" (cf section 3.1.3). What then? The term "hot" is not the right one for describing that problem: when your cache never gets hots, your testing candidate will just fail your performance test, but your test as such will be valid: the result is just telling you that the cache is not tuned well enough for your application workload.

What is "steady state"?

Intuitively, it just means that "nothing changes (fundamentally) any more". In practice, there is a simple rule of thumb: your benchmark should just run **long enough** to get into steady state. In section 3.1.3, some theoretical methods are described how to compute the time  $\delta$  until steady state is reached. In practice, just make a few experiments in order to determine steady state intuitively. Many people will get a good feeling for "steady state" after some experience.

Once you know when you have reached the "golden" steady state, you can do one of two things:

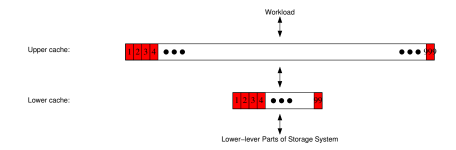
- 1. ignore all benchmark results from the time span before steady state has been reached.
- 2. let the whole benchmark run at least 10x as long as the time to reach steady state. The longer, the better.

#### 3.1.2.2. Pitfalls from Cache Size

The following illustration explains a general problem of cache hierarchies. Our example demonstrates an ill-designed behaviour: the lower cache is *smaller* than the upper one.

<sup>&</sup>lt;sup>8</sup> If you are consciously concerned that filling the *whole* LV might not catch your usecase where (say) only 50% of logical space is actually used, you *could* try to fill only 50% of the LV. However, be *sure* to fill any blocks which occur in the benchmarks. Otherwise, the effects described above will almost certainly lead to a *higher* distortion of your results than just filling with 100%. Notice that some of the above effects deal with orders of magnitude, not just a few percent.

<sup>&</sup>lt;sup>9</sup>There are some exceptions: SSD caches may start in a hot state (caused by your previous benchmark run), and BBU caches at RAID controllers may also survive even power failure.



Now assume that the LV has a size of several terabytes, and the workload is operating on a large part of that. On one hand, this is several orders of magnitude larger than the upper cache, but on the other hand typical application workloads will not access all sectors with the same uniform probability. In general, caches are only useful in two cases (non-exclusively):

- 1. the cache is strictly larger than the workload.
- 2. the workload contains unevenly distributed access frequencies.

Case 1 occurs only in special cases, such as in-memory databases (or workstation loads on large RAM machines). Case 2 appears more often.

Back to the above example: assume that only case 2 applies to the upper cache. Consequently, case 2 will also apply to the lower cache, because the lower cache is *strictly smaller* than the upper cache in this ill-designed example. Now assume we have an *inclusive*<sup>10</sup> cache hierarchy, and are using a standard cache eviction strategy like LRU. As a consequence from LRU (or any other strategy avoiding anomalies<sup>11</sup>), any sector present in the lower cache will be also be present in the upper cache<sup>12</sup>. As a further consequence, we see that the lower cache is superfluous: by removing it, the system could even become faster<sup>13</sup> due to less overhead.

What can we do about that?

Simply, just design your system in such a way that lower caches are always strictly larger than higher ones, by a factor of k. In order to be useful,  $k \geq 2$  should be used, but for really good performance  $k \geq 10$  should be selected.

Probably you already know this, and you think you don't violate it. However, it is possible you might violate it unwillingly. The standard case is a server from a data center, equipped with several gigabytes of RAM. Almost all of the main memory can be used by the buffer/page caches of the Linux kernel. Therefore, you already may have a rather large upper cache you didn't think about. As a consequence, caches at the block storage level (e.g. SSD caches etc) should be larger by an order of magnitude (in this case  $\sim 1{\rm TB}$  or more). At the time of writing this paper, some commercial storage systems don't match this seemingly simple requirement.

There is another variant of this pitfall: records made by blktrace are measuring the IO traffic below the buffer/page cache in most cases. Therefore, most (if not all) natural loads obtained by blktrace contain effects <sup>14</sup> of the caches of the original system. In some cases (e.g. published loads from the blktrace project), you don't know the original RAM size. Even if you know, you often cannot tell how large the page cache really was at the time of recording: how much RAM was spent for other purposes like processes, how much for other filesystems / partitions?

Even if you knew all that: do you know the *workingset size* of your application workload? Read on...

<sup>&</sup>lt;sup>10</sup>In case of exclusive cache hierarchies, the whole picture can be approximately(!) replaced by a simplified one having only one cache level. The size of the new simplified cache is just the sum of the sizes of both original caches.

<sup>&</sup>lt;sup>11</sup>Probably the best known anomaly is the famous FIFO anomaly, as explained in most text books about operating systems.

 $<sup>^{12}</sup>$ This is just the definition of non-anomaly behaviour.

<sup>&</sup>lt;sup>13</sup>Notice that there are exceptions. For example, internal memory caches present at hard disk drives are way too small to be able to contribute to classical hierarchical caching, but they can act as cylinder buffers for local aggregation strategies like readahead.

<sup>&</sup>lt;sup>14</sup>One of the more well-known effects of caches is called *cache inversion*. At the time of writing this paper, Wikipedia didn't carry much about it. Consult a really good textbook or some research papers to learn more about it.

## 3.1.3. Pitfalls from Workingset Sizes

The workingset theory has been developed by Denning in the late 1960s, and has been originally used for the description of the behaviour of hardware-MMU-based paging / swapping systems and their strategies like LRU. It is also useful in other areas, such as block storage. Here is an adaptation of Denning's theory to our needs:

$$WS(t, \delta) = \{\text{set of all sectors touched in the time interval}[t-\delta, t]\}$$

Usually,  $\delta$  is treated as a constant, called window size. Then the workingset  $WS(t,\delta)$  at some point in time t is simply the set of sectors occurring in a blktrace during a time window of  $\delta$  seconds before the interesting point in time t. Notice that we have a set here: it makes no difference how often a particular sector occurs during the time window  $\delta$ , it just matters whether that sector appears or not. Also, it makes no difference whether a particular sector is read or written (or both). Thus the workingset model is a reduction of the reality to a handy theoretical model, but a model which is known to preserve some relevant and very interesting properties of the reality.

**Example:** for any two window sizes  $\delta_1 < \delta_2$ , the condition  $WS(t, \delta_1) \leq WS(t, \delta_2)$  holds at any point in time t. In other words: increasing the window size  $\delta$  will never make the workingset smaller; the workingset can only grow if the window becomes larger.

The efficiency of block storage caches can be predicted by the workingset theory in a rather easy and intuitive way. We assume that accesses to the cache are *much faster* than accesses to the background storage, such that we can *neglect* the access times to the cache when compared to accesses to the background storage. Then we can model the following interesting property:

A cache is called to be designed **efficiently**, iff at any point in time t the following condition holds:

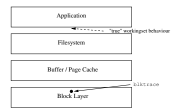
 $|WS(t,\delta)| \leq |\text{cachesize}|$  for some  $\delta \geq (\text{time to fill the cache once}).$ 

The potential painpoint is easy to see: just take  $\delta$  as the time to fill the cache from the background storage, which is (accesstime to storage)  $\star$  (cachesize). If there would exist a point in time t where the workingset  $WS(t,\delta)$  would be larger than could be transferred to/from the storage during that same time window  $\delta$ , the data transfers could become a bottleneck of the system. Vice versa: if the workingset during window  $\delta$  would always fit into the cache, the cache will usually <sup>16</sup> speed up things.

Consequences:

- The workingset behaviour of the application is crucial for any storage system.
- The above argumentation contains an *oversimplification*: of course, accesses to the cache are not "indefinitly fast" as our above neglect assumed. Therefore, don't take the above inequalities as verbatim inequalities. Multiply some *factor* onto them. In practice, if you really want blastingly fast caches, make sure your cache is at least **one order of magnitude larger** than the workingset size of your application.

In order to do that, you would need the know the workingset size of your application. Please keep in mind that this is not the same as the workingset size measured by blktrace:

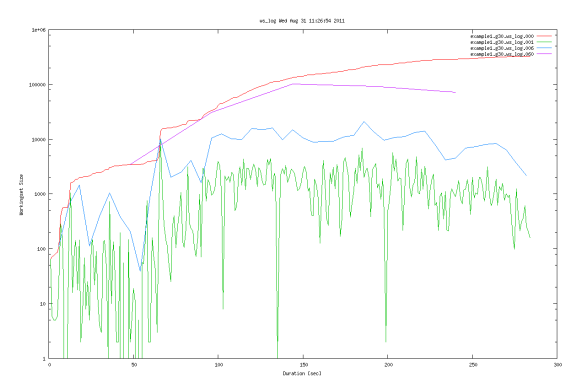


<sup>&</sup>lt;sup>15</sup>Notice: Dennings original theory used the time interval  $[t, t+\delta]$ . We find our definition more handy for practical purposes, because we need no "lookahead" into the "future".

<sup>&</sup>lt;sup>16</sup>Of course, this holds only if the workload contains some repetitions during the window  $\delta$ , and if the cache employs some "good" replacement strategy like LRU. The latter assures that "hot" pages from the workingset will be kept in the cache. In addition, keep in mind that neglecting the access times to the cache could be an oversimplification in many cases.

As you can see, the measuring point of blktrace sits below the buffer / page cache, therefore it does not directly measure the application behaviour (in addition to influences from the filesystem, like metadata updates etc). In practice, blktrace measurements may differ from the "real" application workload of stateless webserver designs by several orders of magnitude. However, all modern OSes employ caches. Even if we were able to measure the true application workingset in some way, it would not be relevant for block storage systems, because it would be impractical to operate those systems without caches. We need the above picture for understanding the fundamental properties of blktrace measurements, and for determining the window size  $\delta$ . If that is not possible, try to estimate it. As a very rough estimation, take  $\delta$  as several minutes.

The blkreplay suite comes with a small tool to visualize the workingset behaviour as measured by blktrace, which is currently the best approximation of the workingset behaviour of the application we can easily get access to. Following is an example, showing different window sizes  $\delta$  in the same picture (where 000 means cumulation to  $\infty$ ):





Spend some time on it! Your replay needs to last vastly longer than the  $\delta_{\rm old}$  needed to describe the steady state of the original buffer/page cache, as well as the  $\delta_{\rm new}$  to describe the steady state of your replay system. Otherwise, you can get fake results which differ from real practical performance by factors, or even orders of magnitude. As a rough rule of thumb, any replay of natural loads should take at least one hour. Better, make a few measurements lasting 8 hours, or even 24 hours, and check whether the results differ more than expected (besides natural variations).

## 3.1.4. Pitfalls from Replay Device Sizes and Others

There is a simple intuitive rule: your replay device for blkreplay should have (almost) the *same* size as the original device where blktrace has taken its measurement from <sup>17</sup>.

For easy checking, our output graphics will display the so-called **wraparound\_factor** in the lower right corner: it shows the ratio between the max block# occuring in the load, and the size of the replay device. Ideally, it should be near 1.0. When it deviates from this by more than a factor of two (or less than one halve), it is printed in purple color to warn you.

<sup>&</sup>lt;sup>17</sup> If you don't know this, just make a test run with blkreplay and check the output file. At the end, you will find a human-readable statistics showing the highest original block number occurring in the replay, as well as some other interesting numbers.

Some people don't take this seriously, and some don't even believe that this can have a tremendous effect.

Practical experience at 1&1 tells that the above rule is *valid*, and that results *will* almost certainly vary. The bias can be *considerable*.

Example: the original blktrace recording was taken from a production server equipped with 20 TB RAID. Since in the lab we had only a smaller system with 4 TB, blktrace measurements were run despite the smaller size. Whenever blkreplay tries to start an IO request outside the LV size, it just remaps the sector number modulo the (new) LV size. Therefore, results appear to be valid, since you cannot see any "big" holes or anomalies. You will find out the difference only if you compare to the correct setup. When repeating the same measurements with correct LV sizes of ~20 TB, there is a significant difference.

Some people think that such differences can be attributed solely to the natural differences in *spindle count* <sup>18</sup>, and therefore it would not hurt if different models of hard disks were used. Although there *are* some effects by spindle count, that opinion is wrong. In order to disprove such a "theory", just build two different RAIDs with same spindle count, but fundamentally <sup>19</sup> different disk drive models (resulting in different total capacity), and compare (under otherwise equal conditions).

In short, any of the following factors can influence the performance, independently from each other (and in no particular order):

- Total capacity, just by itself. If you don't believe it, just create LVs with 1/10 size of the physical storage and compare (on the *same* hardware) with results from the *full* physical storage size. Of course, the original recording must stem from sufficiently large devices, otherwise your "disproof" will be false.
- Model/class of disk drives.
- Number of spindles.
- RAID level.
- Vendor / firmware version of the controller.
- Interconnect technology, such as SATA vs SAS.
- any caches in the hierarchy, such as different BBU cache sizes or different parameters.

... and probably many others.



General rule: *never* expect any of these effects to be linear. Almost always, they are **non-linear**<sup>20</sup>. Anyone claiming something else must **prove** it!

Consequence: anyone violating the above rule produces **invalid** results, unless proven the opposite!

## 3.1.5. Pitfalls from Parallelism in IO Systems

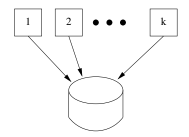
#### 3.1.5.1. Pitfalls from missing Parallelism

This pitfall is usually trapping less people, because some intuitive sense for the effects of IO parallelism is more widespread. Even if you are already aware of this pitfall, read on. There are some subtleties.

<sup>&</sup>lt;sup>18</sup>When using the same hard disk model, a 20 TB RAID must contain 5 times as much spindles as an equivalent 4 TB system. It is clear that additional spindles can benefit random IO. But those effects are **non-linear!** 

<sup>&</sup>lt;sup>19</sup>Of course, there are a lot of disk drives (in the same "class") showing only minor differences. A "fundamental" difference is for example between a cheap SATA disk versus a smaller but faster 15k SAS disk.

 $<sup>^{20}</sup>$ Non-linear effects cannot be combined with each other in a predictable way, at least in general.



A frequent use case is  $storage\ consolidation$ . Up to  $k\ CPU$  nodes are connected to some "central" storage via some kind of storage network.

You may want to evaluate such an architecture in advance with help of blkreplay, in order to avoid failed invests. The blkreplay suite will help you, because its supervisor scripts like tree-replay.sh are ready to run masses of blkreplay instances in parallel to each other, and on different nodes.

For obvious reasons, you should determine the optimum consolidation factor k for each given hardware candidate. If you vary the factor k, you will get at least two effects:

- 1. With higher k, you need to build up more CPU nodes and more network connections. Otherwise you will neglect effects from IO parallelism (which don't scale linearly<sup>21</sup>), at multiple places of the picture: at potential bottlenecks at the CPU nodes, at potential bottlenecks inside your storage network, and at lots of potential bottlenecks in your central storage system.
  - For example, it is completely wrong to just double the load on k/2 nodes. Experiences with some test candidates at 1&1 show that results can differ enormously from results from single loads, each on k nodes.
- 2. The total capacity of the central storage will also vary with k. As known from section 3.1.4, this will not only influence results by itself, but in addition by further effects like spindle count, non-scaling of caches with factor k, and many others.

### 3.1.5.2. Pitfalls from too high IO Parallelism

You can tune the number of blkreplay threads via the parameter threads=... (see appendix A). As a side effect, this will also influence the maximum number of outstanding IO requests which can be "on the fly" in parallel, together with the replay parallelism (number of blkreplay instances running in parallel on the same physical system).

Many people believe that an increasing number of outstanding IO requests will improve overall throughput.

However, some devices / drivers / IO schedulers may respond in some *counter-productive* way when hammered with too many IO requests in parallel. Sometimes, your throughput can even collapse to less than 1/10 of the maximum. There are many possible reasons for this unexpected behaviour.

In most cases, you will notice collapsing effects only during **overload situations**. During normal operation, you will not notice anything, because the device can *catch up* with the IO demands. There are almost no queues, because the *average service time* is shorter than the average request rate.

As soon as the device gets overloaded, the situation will change rapidly. Masses of blkreplay threads are trying to fire off their requests in time, starting to overlap now because the service time increases. Suddenly, some queuing will take place, somewhere. In mathematical theory, the queue lengths could even grow indefinitely whenever the average request rate is higher than the average service time. In practice, there will be some limits somewhere.

Imagine you are going shopping in a supermarket. When the cashier girl cannot catch up with the demand from the customers, their shopping trolleys will start to form a queue in front of her. Now assume the following behaviour: the longer the queue, the *slower* she will work. Imagine that! After a while, customer satisfaction will go down to zero, because the queue will get longer and longer. And the longer, the slower she will work. And so on. There is no escape, other than stopping to buy anything from there.

<sup>21</sup> There is no general way to predict the behaviour of an unknown system! Many non-linear effects show some kind of "binary" behaviour, suddenly collapsing at some point where you didn't expect it.

A similar behaviour can be observed in some IO systems. Once a queue has formed, there is almost no escape from a behaviour similar to **traffic jam**. If you cannot change the system, your only chance is to reduce load, or even to remove the load at all.

Sometimes it is even hard to trigger such behaviour. A systems appears to run smoothly for months, but suddenly it collapses.

If you have such a system (or cannot be sure to have one<sup>22</sup>) and want to simulate its behaviour in the laboratory, you should be carefully tuning the threads parameter. In reality, the number of outstanding requests is often limited in some way. For example, a typical workstation load caused by a single user has often some intrinsically limited IO parallelism, similar to a limited number of shopping trolleys in the supermarket. On the other hand, some server loads (such as those caused by Apache) can fork() off a high number of threads.

So it is quite possible to observe some traffic jam behaviour in practice, depending on your application. It is quite possible that such behaviour is **relevant** for IT operations, at least for *some* applications (but not for all).



Taking any of these **non-linear** (and sometimes even binary collapsing) effects not seriously and/or using a wrong number of threads / replay parallelism can easily lead to **invalid results**, and in turn to failed invests!

Hint: a frequent case are distributed systems by *themselves*. They tend to produce **queues** at times and in places where you don't expect them, and they tend to produce avalanche-like negative effects (self-amplifying), similar to suddenly appearing **traffic jams** where you cannot determine one single reason in isolation.

# 3.2. Recommended Setup and Usage

## 3.2.1. Planning Phase



Never try to plan a project without deep knowledge of the pitfalls described in section 3.1. In addition, some experience with blkreplay is helpful. In order to gain such experience, consider a *test project* just for playing around, and for getting familiar with the pitfalls.

## 3.2.1.1. Describe the Scope of Project

Before starting, you should get conscious with yourself. What exactly is the question you want to answer with help of blkreplay?

Write down the question both as shortly, as well as precisely as possible. Here are some examples:

- Compare hardware vendor A with B and C for my production workload X.
- Compare hardware vendor A with B and C in general.
- Debug kernel module xxx.
- Compare iSCSI with Fibrechannel for my production workload X.
- •

Next, write down a precise description of your intended **test environment**. Best practice is to name hardware vendors, models, all components (including intermediate gear like network switches), and so on.

Last step: describe all the parameters which know of, which could have an influence onto your test results. Example:

<sup>&</sup>lt;sup>22</sup>To find out, we recommend the artifical loads \*bursts\*.load.gz for creating anal kinds of overload.

Parameter	Varying?
16 GB RAM in storage node	no
10GBit vs 1 GBit network speed	yes
Cheap 2TB SATA vs expensive 600GB raptor disk (model "tyrannosaurus rex")	yes
$RAID-Level \in \{1, 5, 6\}$	yes
RAID Stripesize $\in \{16, 32, 64, 128\}$ kB	yes
···	

### 3.2.1.2. Describe the Setup of your Experiment

In many cases, the parameters described in your table will make up a multi-dimensional problem space (cartesian product) which is too large to be explored exhaustively. As explained in section 3.1.4, many of them will influence your results *non-linearly*.

Thus, you will have to consider the following general strategies:

- You may fix some of the parameters to particular values. Although this saves time, you may miss an opportunity to find an optimal solution.
- You may select some/enough random samples from your multi-dimensional problem space and try them randomly (Monte Carlo methods).
- Stepwise refinement: explore the multidimensional space by varying exactly *one* parameter at once. This is slow, but you can be sure of the effects caused by this.

## 3.2.1.3. Select blkreplay Load

Depending on your project, you should consider both artificial and natural loads, but not too many of them. Usually, more than three loads are impractical for an ambitious project (unless you want to compare masses of loads on the same reference hardware).

If your project tries to answer a question for some specific workload X, you should just record that workload if you can do so (see chapter 4).

If you cannot obtain your real workload in advance, you have to select one from the blkreplay project (or other sources) which comes as close as possible to your (intended) natural workload.

For the sake of static comparison of workloads, cd to a directory containing your \*.load.gz files and issue the following command:

This will produce some .png graphics, describing the throughput and workingset behaviour of your load (cf section 3.1.3).



You need enough space in /tmp/ (or in another \$TMPDIR) for temporary intermediate files. If your \*.load.gz file is very large (several hours or even days), you may need several gigabytes. Please don't interrupt graph.sh as it spawns lots of subprocesses and creates lots of temporary files. Currently, there are no checks for free space in /tmp/, so running out of space may produce wrong results silently. As a countermeasure, run watch df /tmp/ in a separate window during your run of graph.sh.

Hint: some blktrace recordings (but not all) contain some timing information about the original IO latencies as measured at the original site. Use /path/to/graph.sh --dynamic myname.load.gz to create some additional graphics about them.

## 3.2.1.4. Selection of Replay Duration

This is a hairy problem, as already described in section 3.1.3. Often, you cannot run 24h replays for many hundred times.

If you want to be sure that a particular load will run even under *worst-case* conditions, you should definitly select some appropriate time window around *load peaks*, measured both in throughput as well as in workingset size.

In addition, you can try the following strategies:

- For explorative phases in your project, such as determining the optimum in your parameter space, you can try to minimize running times as much as possible. But not too much. Otherwise you will be caught by the pitfalls described in section 3.1.
- For final verification of your results, you should repeat benchmarks with a longer window (at least 8h or 24h).

## 3.2.1.5. Total Project Time

Working with huge parameter spaces is not all you have to consider. Setup of different RAID levels, re-initialization after changes of stripe sizes, filling LVs with random data, etc, may take a very long time, in addition to the benchmark themselves. Don't forget that! Your only chance are nights and weekends, if you manage to run something unattendedly. But predictions are sometimes wrong. In addition, something may fail and then needs to be restarted. Calculate some spare time for that!

If there is a high time pressure in the project timeline, you probably will have to *rework* some parts of your project plan.



Planning is crucial! When you find any discrepancies, try to re-think your plan as a whole, not just some parts of it.

## 3.2.2. Setup Phase

#### 3.2.2.1. Lab setup

Ensure that all your hard- and software components are ready in the lab and operational.

In addition, you need some workstation (or server) where the blkreplay suite is checked out.

Do the following steps:

- Ensure that gcc, make, gnuplot, and some standard tools like grep / gawk are installed. If you need multiple machine architectures (such as x86\_64 and i386) in parallel, ensure that gcc can cross-compile via flags -m32 / -m64 and that the appropriate libs are installed.
- git clone https://github.com/schoebel/blkreplay
- cd blkreplay
- ./configure
- make
- Attention! make install is not yet supported. Just leave everything in place. You can either put /path/to/blkreplay/scripts/ into your \$PATH, or call the scripts via hard path.

Ensure that all your test machines are reachable as root via ssh from your central workplace, without need for any password prompt. In order to achieve that, you should consider ssh-agent, in addition so some tweaking of /etc/ssh/ssh\_config (and probably /etc/ssh/sshd\_config on each of the target hosts).

On your workstation, you should have enough disk space to store your results. Create a subdirectory there for your project. Copy /path/to/blkreplay/example-run/default-main. conf (and possibly other \*.conf files) to that new subdirectory, and finally cd to it. For the rest of your life, you will be working there;)

You can now either call /path/to/blkreplay/scripts/something.sh as hard paths as indicated in the following examples, or you may put /path/to/blkreplay/scripts/ into your \$PATH.

Customization of default-main.conf is described in the following.

## 3.2.2.2. Configuration Files

You should edit default-main.conf to reflect the default setup for your project. If you want to run multiple variants of your default setup, you can do so by creating additional files like <code>something.conf</code> as well as a subdirectory <code>something/</code> (having the same name without suffix .conf). When you later start your benchmark, the values from <code>something.conf</code> will override those from <code>default-main.conf</code>. It is highly recommended to override only <code>one</code> parameter inside <code>something.conf</code>, otherwise it may become difficult to reveal the real impact of changed parameters onto your test candidate.

In general, you may override *any* parameter from default-main.conf, even hostnames, or input files \*.load.gz, or whatever.

## 3.2.2.3. Meaning of the Config File Parameters

The meaning of the parameters is documented in the following places:

- Comments inside default-main.conf should provide enough information for experienced administrators, at least for a quick start, and should guide you through the most basic steps.
- 2. The same information is available in appendix A.
- 3. Last but not least: read the sources, if you are in doubt about anything.

### 3.2.3. Benchmark Phase

The basic idea is simple: after customization of default-main.conf (and probably other default-\*.conf files when using additional modules), you create a new subdirectory for each benchmark run.

Whenever you call /path/to/blkreplay/scripts/tree-replay.sh (without parameters), a whole bundle of benchmarks will be started, one for each leaf<sup>23</sup> subdirectory (starting from cwd), provided that for each (intermedidate) subdirectory name xxx there exists some xxx.conf in the current working directory or in one of its parents. In the whole subdirectory structure, any directory ending with .old, or including the substring ignore, or containg a file skip will be ignored.

Example: you have created a subdirectory ./short/ as well as two nested subdirectories ./short/model1/ and ./short/model2/. You further have prepared the config files short.conf, model1.conf and model2.conf, existing in the current working directory or in some parent directory down the ../ chain. Then exactly two benchmark runs will be started, namely in ./short/model1/ and in ./short/model2/. The benchmark running in ./short/model1/ will include the following \*.conf files, in the following order: default-main.conf, short.conf, and finally model1.conf. Each of the specialized config files may override any previous setting, but it is highly recommended to change only one parameter at a time and to use short but expressive names. Notice: the intermediate directory ./short/ is no leaf (since it contains some subdirectories), therefore no benchmark will be started inside it. Later, you just need to create ./long/ as well as ./long/model1/ and ./long/model2/ and some long.conf in order to repeat the same benchmarks with a longer replay\_duration setting.

Hint: using "intuitive" names like short and long bears some danger. A few years later, you will not remember what they exactly have meant. Looking into \*.conf will not help other people, for example if you publish your benchmark results somewhere. Therefore it may be wise to use "speaking" names like duration\_600, at least if you have more than two variants. On the other hand, "intuitive" names are better for presentation to some less-deeply involved audience. Take some time for creating well-designed names for \*.conf and your directory hierarchy! Changing that names later is cumbersome. Better to design your names in advance in a systematic (but simple) way.

 $<sup>^{23}\</sup>mathrm{A}$  leaf has no further subtree inside it.

On large investigation projects, deeply nested structures may be necessary, involving different loads, different hardware, different hardware setup, etc. Not all of them are currently automated. You can use the generic module mechanism to extend the default scripts with further functionality, to push automation further.

However, not all setup tasks can be automated at all. Some of them like forcing physical RAID degradation must be started by physically removing a disk, which cannot be automated (other than buying extremely expensive robots). Therefore, you may include some human-readable dialogs inside your \*.conf files (in shell script syntax), or in some new modules you have written. In any case, it is advisable to write some script code to check some preconditions (such as RAID status) in order to prevent wrong measurements.

In general, tree-replay.sh will never repeat any benchmark which has already completed (i.e. there exists an output file \*.replay.gz in that leaf directory). This allows an incremental style of working.

Continued example: normally, you can call tree-replay.sh again, but nothing happens, because all leaf directories already contain some results. However, then you find a problem with the results in ./short/model1/, so you want to repeat that benchmark without deleting your first (questionable) results. Now you create a subdirectory ./short/model1/try1.old/ and move your results there. As said above, any directory names ending with .old or containing the substring ignore are ignored, so the directory ./short/model1/ will continue to count as a leaf (despite its newer subdirectory, which is just ignored). Since the \*.replay.gz files are now missing in ./short/model1/ due to the mv, tree-replay.sh will repeat that single benchmark there

You may skip any directory by creating a file skip inside it. touch ./short/model1/skip will disable that directory. Later, you can remove that file in order to fire off that benchmark.

Hint: skip files are also working in intermediate directories like ./short/, disabling the whole subtree in one step.

Hint: design your \*.conf files such that arbitrary combinations are possible (cartesian product). In contrast, your directory hierarchy need not (and, in many cases, will not) exploit the full cartesian product.

Hint: you may create a new leaf directory (somewhere in the subtree) even in parallel to an already running benchmark. Whenever the currently running benchmark has completed, tree-replay.sh will re-scan the subdirectory structure, find any freshly created leaf directories, and determine which benchmark to start next. All leaf directory names which have not yet completed are sorted alphabetically, and the first name according to ASCII sort order is taken first.

Hint: when 10 or more variants could appear somewhere (even after a while), use leading zeros in any names like v001, v002 etc to ensure that ASCII sort order is the same as numerical order.

Hint: sometimes the ASCII sort order of names like short vs long is boring, because you want to run the short benchmarks first. As a workaround in larger projects, add some numerical prefixes like in 01\_short vs 09\_long (leaving some numerical space such that you can later add 05\_medium). As a side effect, this also improves the ASCII sort order of your later \*.png graphics.

Hint: when you design your \*.conf files systematically as a cartesian product, in theory it makes no difference whether you permute some directory components (e.g../model1/short/instead of ./short/model1/). However, in practice it influences the ASCII sort order (taking the full path) and therefore the order in which your benchmarks are run.

Hint: when some benchmark fails, just delete the corresponding output files. On the next cycle, tree-replay.sh will detect the missing files and just restart that benchmark (possibly among others).

Hint: xxx.conf files can even reside in some parent directory of the current working directory. This way, you need not copy your .conf files inside a complex directory hierarchy (even spanning multiple projects). However, only the xxx.conf files corresponding to directories reachable from the current working directory will be included. Example: if you go to a leaf of your subtree and start tree-replay.sh there, no \*.conf file other than default-\*.conf will be included. This may produce different results than expected. Make sure you start your replays always in the same base directory!



It is easy to misconfigure almost anything by accident. Check each step you make. In particular, run tools like top, xosview, iostat, watch df /tmp/ etc on all(!) your involved machines in order to get a chance for noticing when anything goes wrong! Never, really never run tree-replay.sh blindly!

## 3.2.4. Visualization of Results



You need enough space in /tmp/ (or in another \$TMPDIR) for temporary intermediate files. If your blkreplay run was very long (several hours or even days), or if your replay had a high degree of parallelism, you may need several gigabytes, in extreme cases even several hundreds of gigabytes (as well as rather long running times — please don't interrupt graph.sh as it spawns lots of subprocesses and creates lots of temporary files). Currently, there are no checks for free space in /tmp/, so running out of space may produce wrong results silently. As a countermeasure, run watch df /tmp/ in a separate window during your run of graph.sh.

If you have enabled the module graph in the config file default-graph.conf, the following steps will be carried out automatically for you. In case you need some individual graphics, read on.

After a run of tree-replay.sh, cd to one of the subdirectories where your result files \*.replay.gz have been produced. There should be as many \*.replay.gz files as there was replay parallelism (on multiple devices in parallel). Check that. In addition, check that no errors are inside them, for example by typing:

```
zgrep ERROR *.replay.gz
```

If all is right, issue the following command:

```
/path/to/graph.sh *.replay.gz
```

This will produce \*.png files, which you can inspect with any graphical viewer like eog / konqueror etc, print via 1pr, or even work on with graphical editors like gimp.

All files \*.replay.gz will be taken together, to form a single result from contemporary replays on several devices in parallel. This means: where possible, results from multiple replay devices will be merged together into a single graphics.

**Hint:** If you want to view only a single particular device (or zoom into it), just call /path/to/graph.sh with a single argument.

As output, multiple kinds of graphics are produced. Each one starts with the same prefix, but has another suffix. For example, yourname.g01.latency.realtime.png is a graphics file showing the measured latencies in realtime. The numbering part .g01. etc is for sorting in the shell, such that the "most interesting<sup>24</sup>" graphics will come first.

By default, parameters matching \*.load.gz will produce graphics containing only *static* analyses. When matching \*.replay.gz, only *dynamic* ones are produced. In order additionally switch on any (or both), just add one of the options --static or --dynamic.

There is one exception: the throughput graphics are produced always, independently from --static or --dynamic. In the following, the meaning of different suffixes occurring in the output filenames is described:

## \*.thrp.\*.png

The throughput is displayed on the y axis. There is an overview variant, where the overall requested throughput is depicted green, while the actual throughput (when running in dynamic mode) is red, for comparison. When both are exactly identical (which occurs for example when you have an extremely fast disk or a very low-demanding load), don't be confused when the green line completely covers the red one (a property of gnuplot). There are also more detailed variants where the read vs write throughput is distinct.

<sup>&</sup>lt;sup>24</sup>For many people; of course, there may be different needs. Feel free to rename your result files as you like.

## 3.2.4.1. Static Analysis (--static)

#### \*.ws\_log.\*.png

On the y axis, the working set size (cf section 3.1.3) is displayed in logarithmic scale. Multiple window sizes  $\delta$  are displayed together in one graphics: 001 means  $\delta=1s,$  006 means 6 seconds, 060 means 60 seconds, and 000 means  $\delta=\infty.$  The latter is nothing but cumulation of all occurring sector numbers into one set  $^{25}$ .

#### \*.ws\_lin.\*.png

Like ws\_log, but the y axis is in linear scale. May be useful for detecting more fine-grained behaviour in peaks.

#### \*.sum\_dist.\*.png

On the y axis, the *distance* between the lowest and the highest sector number occurring in each workingset window is displayed. As a result, we can see something like a "total seek distance", as if a disk elevator strategy *would* sort all requests inside a workingset window according to sector numbers, in order to optimize throughput in favour of latency. For experts, this can reveal some interesting internal property of the workload.

## \*.avg\_dist.\*.png

Same as sum\_dist, but the average distance is displayed (normalization against the workingset size). This results in something like an idealized "average seek distance" during each time window.

#### \*.rqsize.\*.png

Displays a histogram of the request sizes (#sectors) occurring in the load, in units of sectors

#### \*.rqpos.\*.png

Displays a histogram of the request position (sector#) occurring in the load, in coarse units of whole GiB. The coarse units are necessary to avoid too much jitter in the y axis.

## \*.turns.\*.png (both static and dynamic variants)

A turn is a request where the sector number is *lower* than the sector number of its predecessor. For a mechanical hard disk, a turn means that it has to "seek backwards", which is often more time-consuming than seeking forward. Imagine an old-fashioned magnetic tape (e.g. DAT), then you will get some feeling for the meaning of a turn. Turns are an interesting measure for the locality behaviour of the load (or the replay result). There is no freak that some IO schedulers try to minimize the number of turns (for example the famous sawtooth strategy). In this graphics, the y axis shows the *relative* number of turns occurring during a time window of 1 seconds (in percent, related to the total number of requests occurring during that time window).

### 3.2.4.2. Dynamic Analysis (--dynamic)

### \*.latency.\*.png

On the y axis, latencies are displayed.

## \*.delay.\*.png

On the y axis, the delays between the intended starting time and the real starting time are displayed.

#### \*.thrp.\*.png

On the y axis, the troughput (IOPS) is displayed.

## \*.flying.\*.png

The y axis shows the total number of requests which are currently "on the fly".

Examples: \*.latency.flying.png is derived from the latency, and thus showing the number of requests currently submitted to the device, while \*.delay.flying.png is derived from the delay, showing the number of requests currently waiting in the logical "delay queue".

<sup>&</sup>lt;sup>25</sup>The slope of the 000 line is an indicator for the "repetitiveness" of the workload.

#### \*.realtime.png

The x axis is ordered according to the real starting timestamps which have actually occurred during replay, possibly containing any delays. Notice: when multiple concurrent \*.replay.gz have been supplied as an argument, they are merged (since their timestamps are usually from the same range), similar to the effect of overlay slides.

#### \*.setpoint.png

The x axis is ordered according to the *intended* request submission time (starting point), i.e. when the request *should have* started (ignoring any delays). As before, multiple \*.replay.gz are merged.

## \*.completed.png

The x axis is ordered by the completion time of the requests. Note that this may differ from the submission time.

#### \*.points.png

The x axis is ordered by requests, not timestamps. As a result, requests on the x axis are equidistant, even in case of heavy throughput differences. For \*.replay.gz, the order is the completion order. This graphics is useful as a kind of "looking glass", to reveal more details from performance hot spots. Notice: multiple concurrent replays are not merged on the x axis (as is the case with \*.realtime.png, \*.setpoint.png and \*.completed.png). Instead, the runs are just concatenated (pasted together sequentially) in the same order as in the corresponding files.

## \*.bins.png

The new y axis is now a *histogram* showing absolute frequency occurring at the former y axis, while the new x axis now carries the role of the former y axis.

Examples: \*.latency.bins.png shows the latencies on the x axis (while the former \*.latency.realtime.png had it on the y axis), while the new y axis now shows the absolute frequency of that latency (how often that latency occurs, independently from the former replay timestamps).

## \*.xy.png

The x axis as well as the y axis are displaying non-timely data. This is useful for visualization of *corrolations*. The following variants exist:

## \*.latency.xy.png

While latencies are displayed at the y axis, the x axis inidicates the number of flying requests (request queue length). Thus you can see the corrolation between request queue length and service time.

#### \*.delay.xy.png

Similarly, but shows the corrolation between request queue length and delays (the time needed to *enter* the request queue at all).

## \*.latency.delay.xy.png

Immediate corrolation between latency and delay.

Hint: the internal data format of \*.replay.gz is the same as \*.load.gz. Thus you can use /path/to/graph.sh --static \*.replay.gz to additionally create the same static analysis graphics as described in section 3.2.1.3. In difference to analysis of \*.load.gz, this time you may have selected a different time window, and you may have merged multiple replays together.

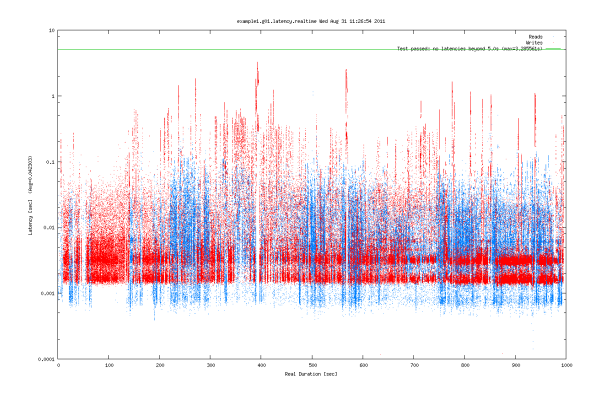
# 3.3. Human Interpretation of Results

Many existing benchmark tools try to deliver a single number as a result, such as x hyper-ops or x hell-stones. Such numbers cannot describe the reality, which has multiple dimensions and is much more complex. Sometimes, new dimensions are even discovered to have an influence.

By default, blkreplay does not produce any (single) number, but graphics, showing the behaviour over time (or in other dimensions). Although some of those graphics like \*thrp\* could be used for production of numbers, most of them serve as input to the human brain: the human "neural network" can be trained to detect hidden properties in your measurement data, which cannot be (easily) detected by current AI technology.

## 3.3.1. Sonar Diagrams

The following example shows the replay latencies of a natural load over real time. Note that the y axis is logarithmic scale (otherwise you would'nt see too much in the lower bands):

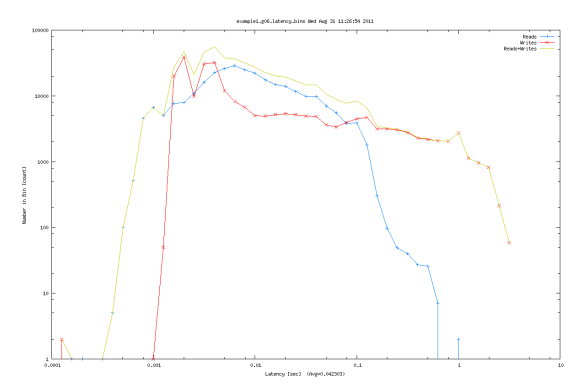


Reads are depicted blue, while writes are red. They form some kind of "clouds", showing some "density" both in time scale, as well as in the "latency scale".

It requires some experience to interpret sonar diagrams.

- As you can see, there are two main "bands" optically visible to the human interpretation. These look similar to "fish swarms" occuring in sonar diagrams; hence the name "sonar diagram".
- Most obviously, **cache hierarchies** can be identified visually, by looking at the "bands". In addition, the natural fluctuation of the load can be seen. Even better, it is quite interesting how the test candidate is responding to the fluctuation, even over time.
- Any differences between read and write behaviour will immediately catch your eye.
- The red "needles" are indications of queueing. In difference to a single "hang" which would just "fly above" other requests, intermediate latencies from "fellow requests" are also present, spanning almost the full range from "fast" requests to the queued ones.
- In case of the strongest needle, you can even see a "lash" behind it. There are no "faster" requests (not even reads) during this lash (i.e. the space below it appears empty even as if there were an interruption in the time axis). This is an indication of a *global* queuing strategy.

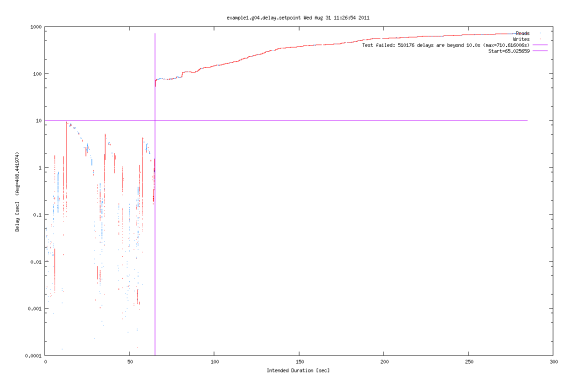
The same latencies are now displayed as a histogram. A histogram is a non-timely survey of the absolute frequencies occurring in the previous graphics.



You can identify the "bands" a second time by looking at the camel-like "humps". In addition to the sonar diagram, you can identify the "hight" and "thickness" of a hump more easily. Some very small additional humps can also be found, probably an indicator for further caches or probably for some scheduler timeouts.

## 3.3.2. Delay Diagrams

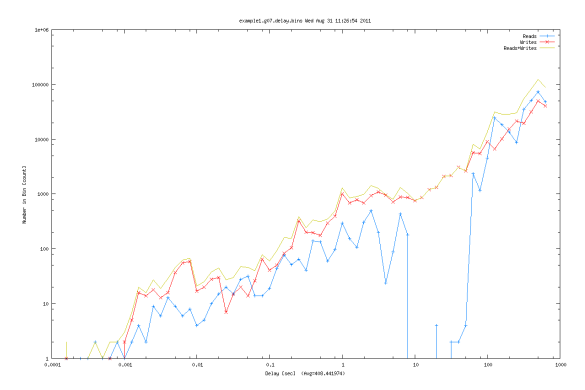
As already explained, delays are the difference between the intended/demanded starting time of an IO requests, and its real starting time. Huge delays are almost always an indication that the system cannot "catch up" with the application demands. Here is an example:



Here are some interpretations:

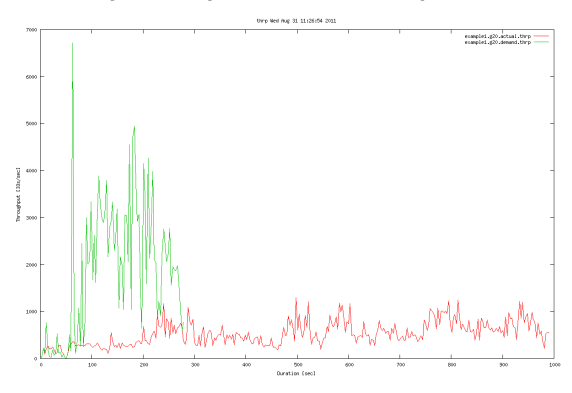
- You will immediately notice the "runaway tail" after the purple indicator line, which is just a strong indication that overall throughput is too low.
- Even before, you can see some "needles" with a "lash" behind. Another indication, even occurring in a section with rather "low" throughput demands.

As before, there is also a histogram variant of delays:



## 3.3.3. Throughput Diagrams

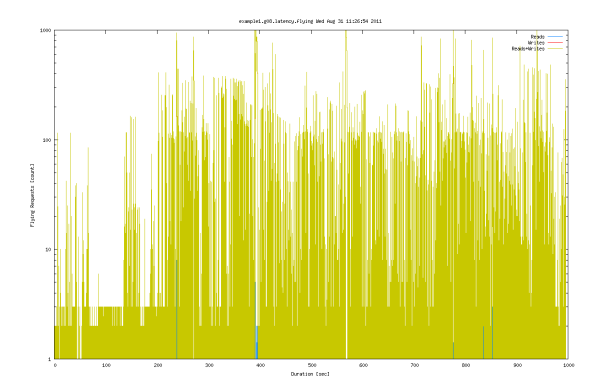
In order to compare this with the actual throughput, look at the following picture, where demanded throughput is colored green, while actually delivered throughput is red:



This picture is a strong indication that single IOPS numbers are not sufficient for really describing the actual IO throughput behaviour of a system. Our timely plot can tell you a lot more about the system. More examples can be found in section 5.1.2.

## 3.3.4. Flying Diagrams

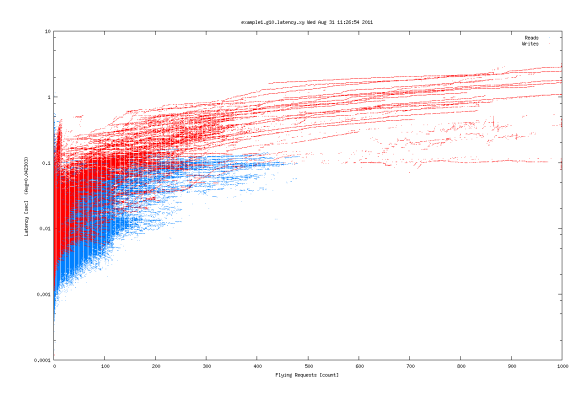
These are useful to inspect the actual request queue length over time. The following graphics exhibits the typical "jitter" of the queue length during replay of natural loads having a lot of conflicts, and using --with-ordering:



Notice: this is only the view of blkreplay. The physical device may be actually loaded with less requests in parallel, because intermediate layers (such as drivers, iSCSI, etc) may limit the IO parallelism. When blkreplay fires off a request, it need not hit the device immediately. There are a lot of opportunities to be queued for some time in another places.

## 3.3.5. Corrolation Diagrams

Most of them are for advanced users and experts. They can visualize internal relationships between interesting quantities, such as observed request queue length versus observed latency:



Rough interpretation: under overload, write requests cannot be started in time, and when they are started, they will take a long time. Read requests are seemingly behaving better.

## 3.4. Advanced Features

## 3.4.1. Modules

The script tree-replay.sh can be extended by plugins, aka modules. Some modules are delivered with the blkreplay suite, but you can add your own ones (and you should consider submitting them to the opensource project blkreplay at github.com if they could be useful for a broader audience).

Here is a list of already existing modules:

iscsi\_target\_iet When enabled, your iet iSCSI target will be automatically configured for
 you, automatically generating iSCSI IQN names for you. Usually this module is used
 in combination with iscsi\_initiator.

iscsi\_initiator When enabled, your blkreplay runs will automatically act on iSCSI IQN identifiers instead of on device names, transparently creating iSCSI connections for you. It can be used standalone, for example to connect to commercial storage boxes. When combined with module iscsi\_target\_\*, even the IQN name generation will be automated transparently (in this case you just supply the device names present at the iscsi\_target host).

scheduler By default (when enabled), the IO scheduler will be set to noop (or another value) on all relevant target machines.

When enabled, all your devices will be filled with random data before the benchmark starts. **Always** use this when benchmarking virtualized storage; see section 3.1.1.

graph By default (when enabled), the script graph.sh will be called automatically for you at the end of each blkreplay run.

- pipe\_\* When enabled, these filtering modules modify the \*.load.gz input at runtime before
  it reaches blkreplay. Following pipe filters are available:
  - pipe\_repeat Repeat the same input files forever, or until \$replay\_duration is reached. This is useful if your \*.load.gz is too short for a longer replay. However keep in mind that the workingset will not increase, because exactly the same IO operations will be repeated after a while. In order to circumvent that, combine this module with pipe\_slip.
  - pipe\_slip Add some offset to the sector# after a bunch of operations. Use this in combination with pipe\_repeat to produce a "slowly moving" behaviour of the sector numbers, such that the next cycle will repeat the operations at a slightly higher position. Details see appendix A.2.8.
  - pipe\_subst Replace R[reads] with W[writes] or vice versa.
  - pipe\_spread Increase the region where the sector numbers will run about (corresponding to the size of a LV) by some factor. Details see appendix A.2.10.
  - pipe\_resize Increase the request size (#sectors) by some factor, or clip it to some bounds. Details see appendix A.2.11.
  - pipe\_cmd Insert arbitrary shell commands into the input pipeline.

Detailed documentation of the module parameters can be found in default-\*.conf, or in appendix A.2.

In order to write your own module, just look at the existing ones and take them as a kind of "template". Modules are simply /bin/bash code residing in scripts/modules/ and starting with a number<sup>26</sup>, followed by an underscore, and finally modulename.sh. Any existing module is automatically sourced by tree-replay.sh, provided that some config file default-modulename.conf exists in your working directory (or in any parent directory down the ../ path).

Modules are sourced only once at the start of tree-replay.sh. Thus they should only define some shell functions and change some list variables. The shell functions will be called later for each leaf directory. The names of your functions should obey the following conventions:

- modulename\_prepare() is called during the preparation phase. Typically, you can set some variables here, initialize some controllers, setup your network, create some iSCSI connections, or the like.
- modulename\_setup() The setup phase starts after all prepare functions of all modules have been executed. For example, some device setup operations are only possible after some iSCSI connections have been already established. Therefore, the plugin methodology offers you a separate phase in order to guarantee some overall order on operations even from unknown foreign modules.
- modulename\_run() Typically, you won't do anything here, because the running phase is usually the task of the main module. Only in very special cases, you would need to hook yourself into this phase.
- modulename\_cleanup() Typically, you will de-configure something here, remove some temporary files, check your results, create some statistics, etc.
- modulename\_finish() Typically, network connections etc will be shutdown only here, because some operations from the cleanup phase could be relying on them being active yet.

For each phase, there exists a variable *phasename\_list* determining the order in which the functions will be called. In most cases, you will just *append* your function name to that list. In some cases, you may want to *prepend* instead. Look into the existing code of small modules like graph to get an impression, and read the main() function in the main module.

# 3.5. Lowlevel Details and Expert Usage

Ordinary users should skip this section.

 $<sup>^{26}\</sup>mathrm{The}$  number is used to determine the ASCII sort order, and thus the order in which modules are sourced.

## 3.5.1. Internal Overhead

Some new SSDs are promising IO rates of more than 100.000 IOPS when operated over extremely fast IO channels. When you try to achieve such high rates, you may probably stumble over several difficulties.

For example, running too much threads / processes on the same file handle or on the same pipe can lead to serious lock contention in the Linux kernel, limiting overall throughput. Although some people might argue that blkreplay itself could produce an "artificial" bottleneck, please keep in mind that you need some real applications which were capable of producing / consuming such extremely high IO traffic.

Anyway, here is some advice how to deal with extremely high IO traffic. For "normal" IO rates in the region of a few 10.000, the following is usually not needed. Otherwise, you should be prepared to look into internals of the kernel, compile your own high-speed custom kernels with some debugging options switched off / better tuning of schedulers etc, and possibly use tools like oprofile to check what is really going on.

In order to determine the internal overhead of blkreplay, play around with the following parameters:

- --threads=... (or threads=... as a shell variable in \*.conf) The most important setting. Although counter-intuitive, too high numbers of threads may increase the overall overhead and thus reduce throughput. Be prepared to degrade this to rather low numbers in order to really achieve extremely high IO throughput. Usually, no more than 32 should be used.
- --dry-run (or, as a shell variable, dry\_run with underscore instead of minus) Omit any read() and write() operations, but continue to use lseek64() on the file handles. This way, you can determine the internal overhead in isolation.
- --fake-io Additionally omit even lseek64() operations, as well as creation of header data.

  Compare results with --dry-run.
- --fan-out=... In order to reduce parallelism on pipe() channels, blkreplay spawns internal distributor threads, forming a tree with limited fan-out degree. Too high numbers will increase pipe overhead, while too low numbers will increase thread and scheduling overhead. The optimum may depend on hardware (e.g. NUMA) and kernel version.
- --no-dispatcher Omit distributor threads for the answer channels completely. When combined with high numbers of threads, this may increase the kernel overhead to almost unusable regions. Use this for kernel tuning.
- --bottleneck=... Limit the number of flying IO requests. Has a similar effect than --threads, but is not the same. Can be used for determining internal kernel and even hardware overheads such as TLB thrashing (e.g. by keeping --bottleneck constant and increasing --threads). Could be useful for kernel and hardware tuning.
  - **Hint:** you can even set this to much higher numbers than --threads, in order to pre-fill the communication pipes with some ahead requests (minimizing the risk of waiting times). However, when the number is way too high, a *coprocess deadlock* could occur (see the literature about coprocesses).
- --speedup=... A very dangerous option when used with natural loads. Leads to heavy distortions of the relationship between timely and positionly behaviour; in essence a natural load will not remain a natural load any more. For artificial loads, however, such as \*bursts\*, it is useful to reach top IOPS regions.

In any case, extremely high IOPS rates are likely to be reached only by running multiple blkreplay instances in parallel.

# How to use blktrace for Recording of Natural Loads

The tool blktrace, as well as its friends like blkparse, are described elsewhere. Here are some additions:

- You will need a kernel with compile-time option CONFIG\_BLK\_DEV\_IO\_TRACE enabled. Although many newer Linux distros have it already enabled by default, you may stuble over elder systems / distributions where it was missing (so you may need to install and/or recompile a different kernel).
- Please note that some man pages about blktrace contain unclear / misleading information about the physical unit of the -b / --bufer-size option, which may lead to serious problems (including kernel hangups / crashes) if you (accidentally) try to allocate more kernel memory than physically available. Unless you are recording extremely high-performance loads, the default settings will succeed; so there will be no risk for IT operations.
- Tracing multiple devices in parallel is possible, but works sometimes differently than (inconsistently) described in the man, possibly leading to kernel problems (depending on versions etc). Before recording blocktraces at production sites, we recommend to test it somewhere in advance.

Please note that you need enough filesystem space for recording, residing on a different partition than you want to record the IO traffic! Otherwise, your measurements might be distorted.

You should record at least 8 hours of operation; better 24h.

Once blktrace has finished, some files *yourname*.blktrace.{0..7} (or other numbers, corresponding to the number of CPUs) will exist in the current working directory of your production machine. Please copy all of them to your workstation before proceeding (never risk more than necessary on production systems).

After copying, issue the following command:

/path/to/blkreplay/scripts/conv\_blktrace\_to\_load.sh yourname

This will produce an output file yourname.load.gz in your working directory. You should seriously consider it renaming to some\_better\_name.load.gz.

When your load contains some interesting effects and could be of broader interest to a larger community, please contact the author of this paper by Email in order to publish your load at www.blkreplay.org. In particular, unusual and novel application areas, heavy ordinary workloads, and recordings of incidents, are of a broader interest.

# Experiences with some Setups and some Loads

# 5.1. Overload Tests

Overload tests try to reveal the behaviour of a system under exceptionary conditions, similar to a worst-case scenario.

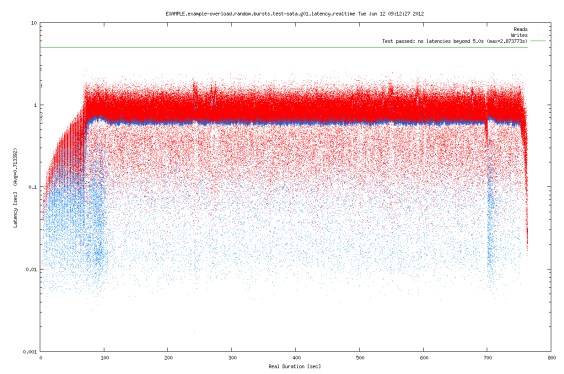
Overload tests can (and should) be done with natural loads (such as http://www.blkreplay.org/loads/natural/1and1/natural-derived/). In addition, it is one of the rare places where artificial loads can reach some justification.

### 5.1.1. Overload with Artificial Bursts

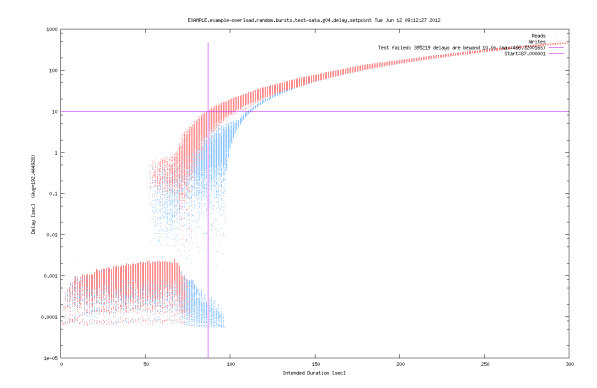
The following examples are using the artificial loads from http://www.blkreplay.org/loads/artificial/random.bursts/, which are rather "anal" ones (see file OOREADME there). The load is linearly increasing over time, until the test candidate will "collapse" under the overload.

We use a single blkreplay instance, and compare between an old SATA RAID-6 and a newer RAID-6 with faster SAS disks (15k RPM). All results can be found in the directory blkreplay.git/example-run/ and subdirs.

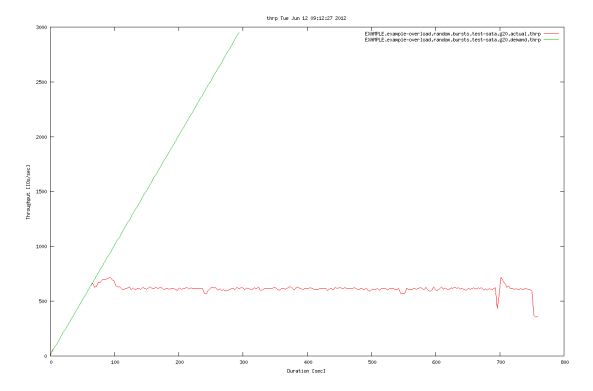
Here is the sonar diagram for the SATA system. It *should* have run 300s, but it actually run much longer in realtime:



At the beginning, the load is rather low, and the system can catch up. Soon, it reaches a kind of "maximum throughput" where the latencies got up to about 1 second. You can already see on the realtime x axis that the replay is delayed as a whole. This can be better seen by the delay diagram:

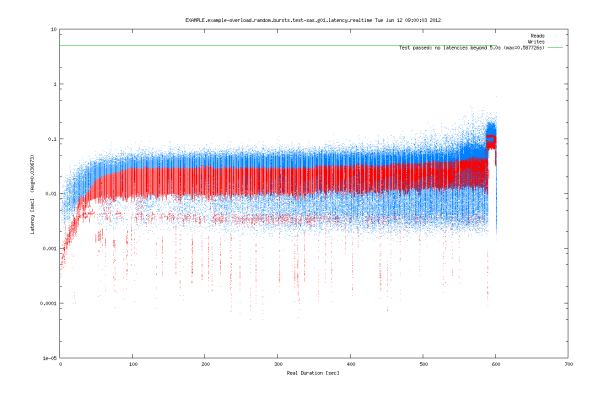


Here the x axis shows the *intended* starting time of each request, which is deliberately concentrated to whole seconds (with gaps inbetween), a property of of the \*bursts\* loads. The "collapsing point" is about 80s, which means that it roughly can deliver 800 random IOPS. This can be even better seen at the thrp diagram:

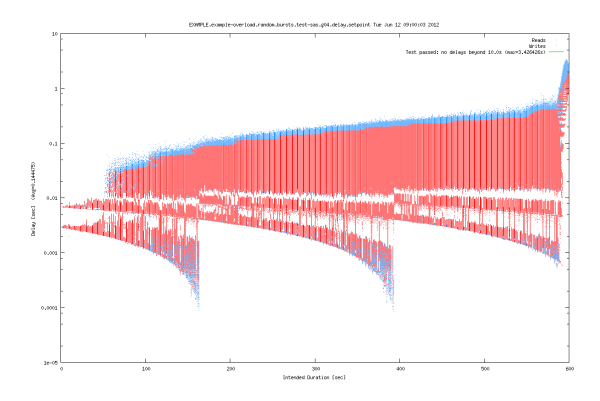


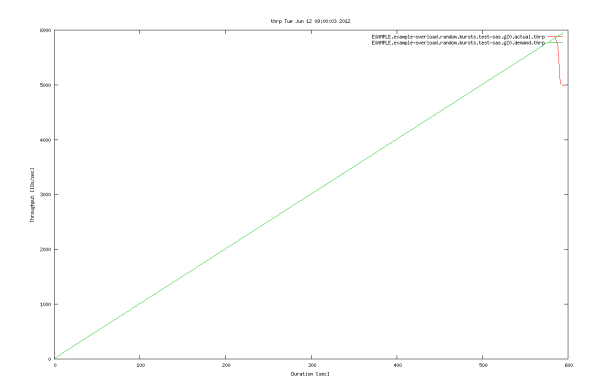
Now we turn to better hardware: the SAS system uses smaller disks with 15k RPM, and thus needs more spindles to reach the same capacity. If we would run the same test for 300s (as in the SATA case), we would not notice any collapsing. Thus we need to double replay\_duration to 600s in order to be able to see the collapsing point at all. Please take this into account when looking at the following graphics:

### 5. Experiences with some Setups and some Loads



Notice that the system is even able to reproduce the bursting behaviour of the requests, much better than the SATA system. Only at higher request rates, some "blurring clouds" appear on the x axis, until it finally collapses under too high load. It is amazing to see the "binary" behaviour at the collapsing point: as soon as the actual throughput rate cannot catch up with the request rate, the internal queues will suddenly grow up to some internal maximum, and thus lead to latencies around 0.1 seconds, which is better than SATA by an order of magnitude. Of course, the same effect can be observed at the delay diagram and the throughput diagram:





# 5.1.2. Overload with (Derived) Natural Loads

Overload tests with natural loads are probably the most interesting ones. They can tell you a lot over both the test candidate, as well as your application.

In many cases, natural loads are varying very much over time. Frequently, the variance in the IOPS rate can span an order of magnitude, or even more. Typical reasons are cron jobs or nightly backups on an otherwise (almost) idle server.

In order to find the peaks in the load, you have to draw blktraces from production servers for at least 24h. After conversion to \*.load.gz, it is rather cumbersome to find the load peaks by hand in order to get suitable input data for *overload* tests. Thus, we have developed the script create\_derived\_load.sh which will do the following for you:

- 1. It splits the input file(s) into snippets of equal length in realtime (by default, 5min length each).
- 2. It sorts the snippets according to IOPS in reverse order, i.e. the "heaviest" snippet will come first.
- 3. It distributes the snippets to a number of output files in a round-robin fashion (while adjusting the timestamps to the new order).

As a result, the output files will start with the heaviest IOPS load first, and later declining. This methodology has a number of advantages:

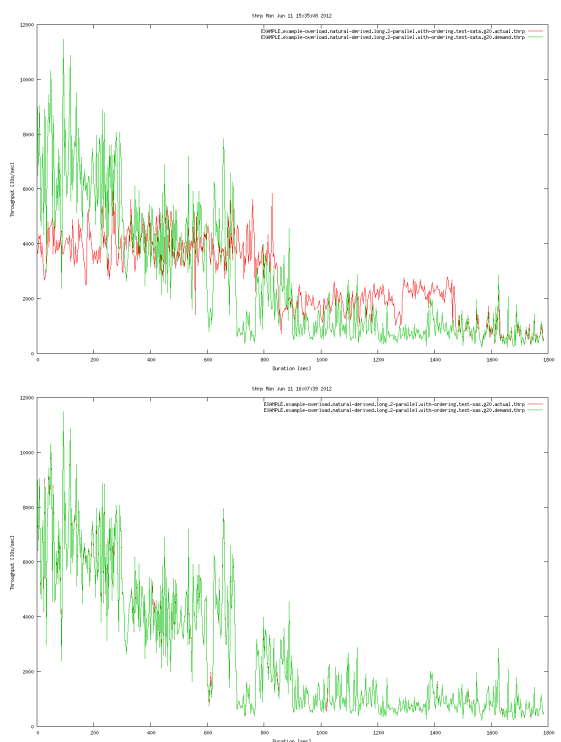
- The overload part is easily accessible at the beginning of each output file (interesting part first).
- Thanks to the distribution to many output files, higher replay parallelism is possible in an uncorrolated way.
- In case your test candidate should get overloaded: you can easily see its *recovery behaviour* from overload, thanks to the declination of the load over time. Will it recover at all, and how fast?

The latter is an important property of any enterprise-grade storage system.

Here are some example comparisons between an old SATA system and a newer SAS system, both equipped with hardware RAID-6, and loaded with a replay parallelism of only 2 (just

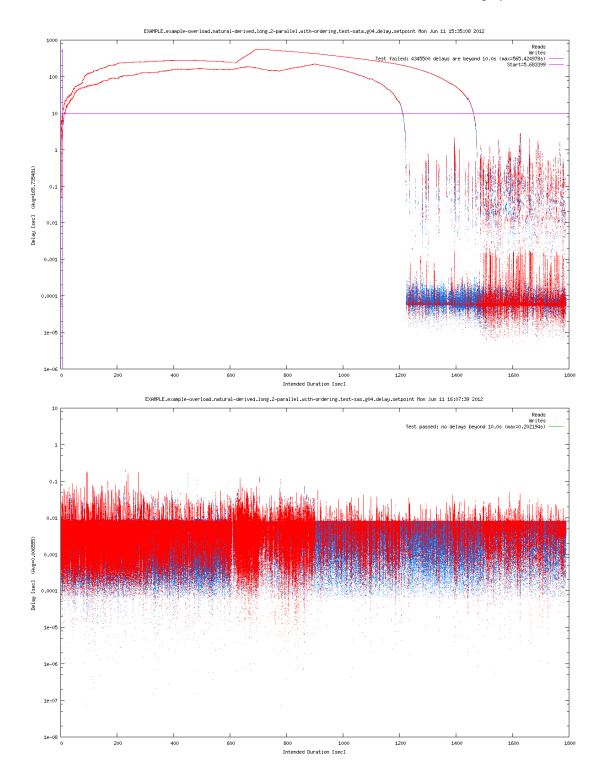
### 5. Experiences with some Setups and some Loads

for demonstration; you can find the complete results with additional graphics in the directory https://github.com/schoebel/blkreplay/tree/master/example-run/example-overload/natural-derived/ and its subdirs):



It is interesting to see the behaviour of the SATA system in contrast to the high-performance SAS: at first, the real IOPS rate (red) cannot catch up with the demanded rate (green). However, when the demanded rate decreases under the green line after some time, the red line becomes higher than the green one until the backlog has been worked up. Finally, the system can (almost) run in sync with the lower demands.

The same effects can also be seen in the corresponding delay diagrams, where you can even notice the two lines stemming from the overlay of two replays in parallel, and even watch their different fallback points:



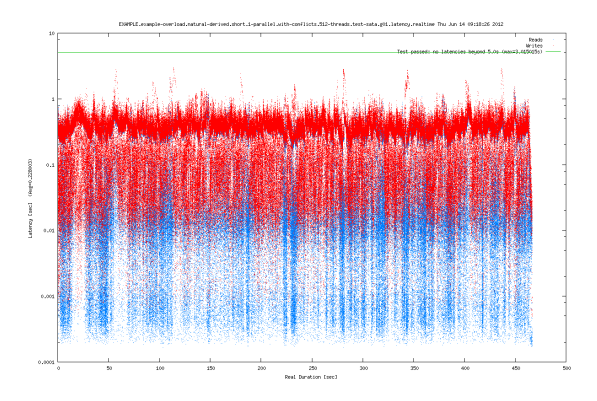
# 5.2. Influence of Replay Parameters

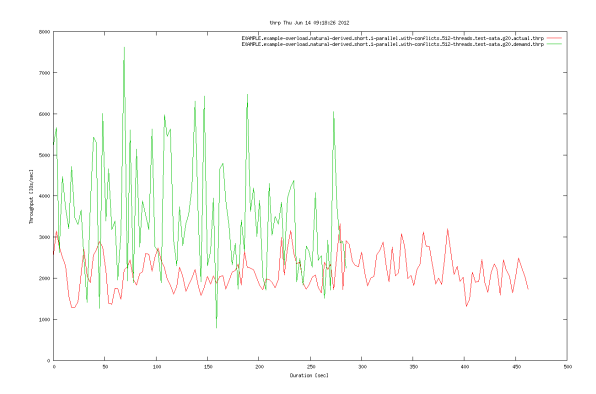
The following examples are run on the rather slow SATA system, with a replay parallelism of only 1, just to show the effects in isolation.

# 5.2.1. Influence of Request Ordering

We start with the simplest case: mode --with-conflicts fires up all requests without guaranteeing any order (besides that requests are never started too early), which may lead to damaged IO. Here is the sonar diagram as well as the throughput diagram:

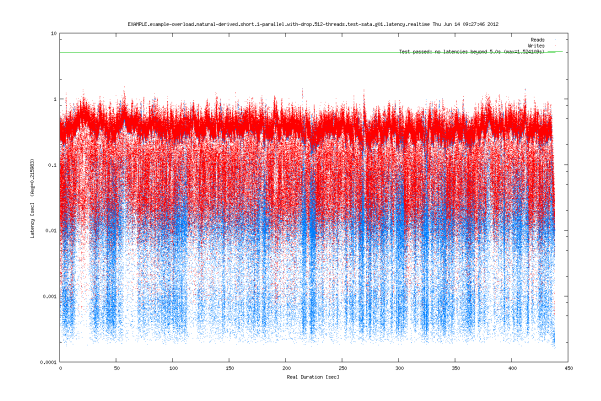
# $5.\ Experiences\ with\ some\ Setups\ and\ some\ Loads$

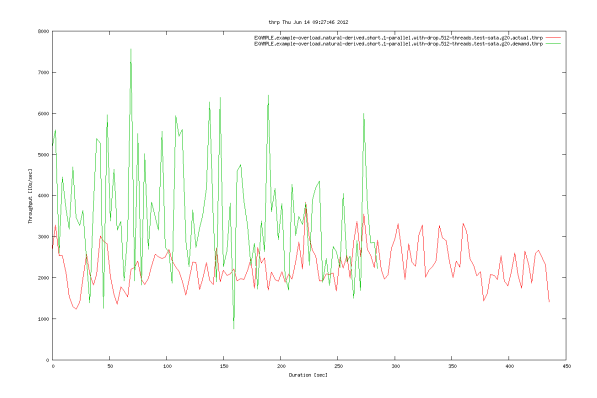




It is clear that the SATA cannot catch up with the high demands here. But why? Is it the damaged IO? A first hint is the rather "thick" red "cloud carpet" in the latency diagram near 1s, indicating some queueing behaviour.

Now we turn to --with-drop. Surprisingly, there is only a small difference, although damaged IO is avoided at the cost of some lost requests:

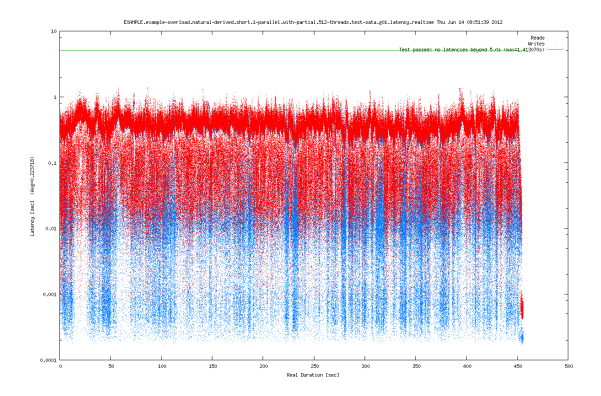


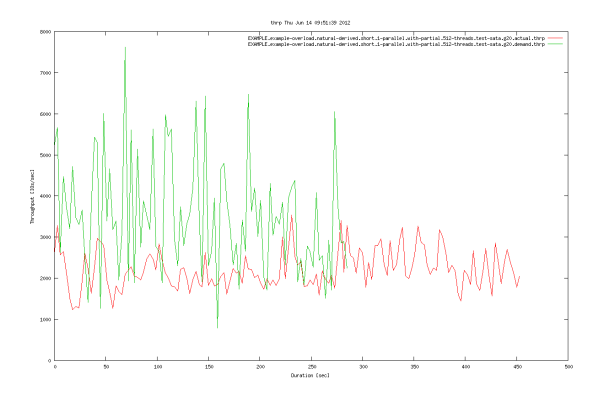


This is a clear indication that damaged IO cannot be the reason for the delays, since it is avoided by --with-drop.

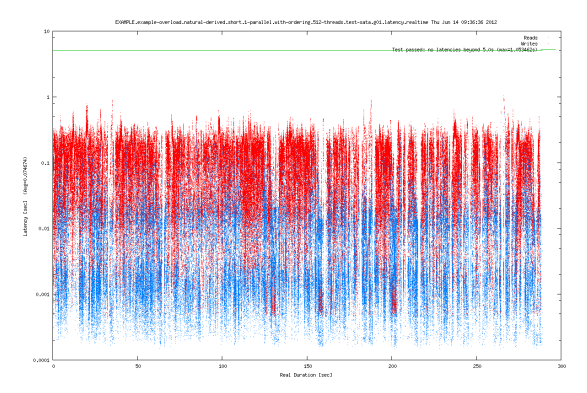
Now we turn to --with-partial. As expected, there is almost the same behaviour as before:

# $5.\ Experiences\ with\ some\ Setups\ and\ some\ Loads$



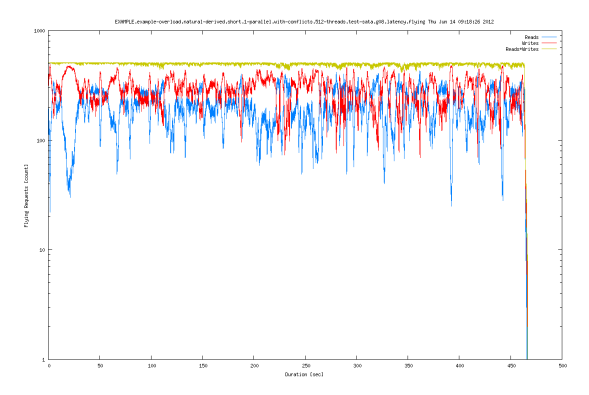


More prominent differences can be found when we turn to --with-ordering. Now the system can catch up in average (but not in general at load peaks), and the sonar diagram shows that the "thick clouds" at about 1s have become smaller:

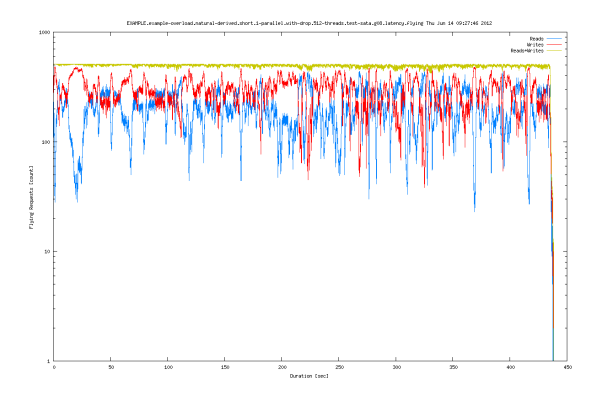


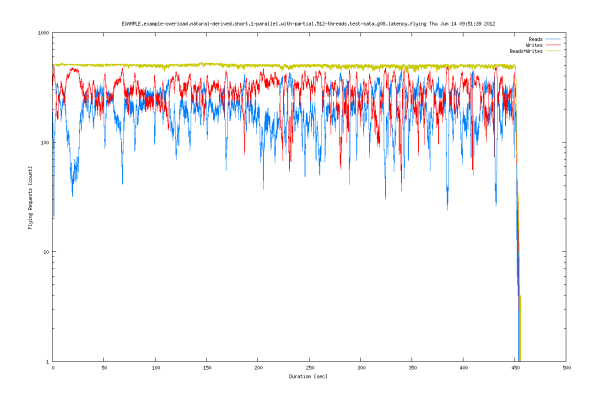
This rises the question for reasons. Why should --with-ordering be better than --with-partial? Full ordering will usually reduce the IO parallelism when compared to partial ordering. The full answer is in sections 5.2.2 and 5.2.3, but for now you can take the small "gaps" on the x axis as a hint that there must be something related to small micro-stalls, which seem to accelerate overall throughput in some counter-intuitive way. The micro-stalls are easily explainable by the submission delays caused by --with-ordering, reducing the IO parallelism in case of conflicts. But why does that accelerate the overall throughput?

Before proceeding, we take a closer look at the micro-stall effect. It is better visible in \*.latency.flying.\* showing the actually achieved IO parallelism during the replay. Here is the result for --with-conflicts, and --with-drop, and --with-partial:



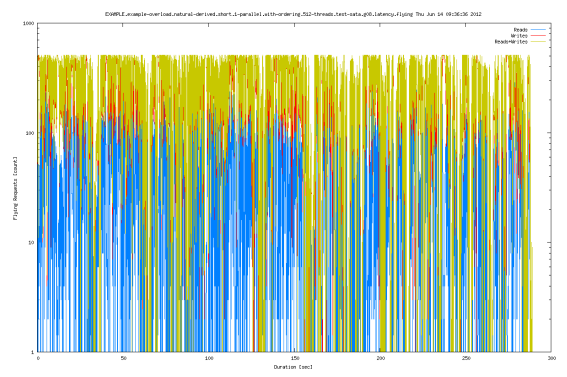
# $5.\ Experiences\ with\ some\ Setups\ and\ some\ Loads$





The sum of both reads and writes (khaki line) indicates that the RAID controller is almost always filled with a maximum of 512 requests (caused by threads=512), practically almost always without interruptions.

And now, compare it with --with-ordering:

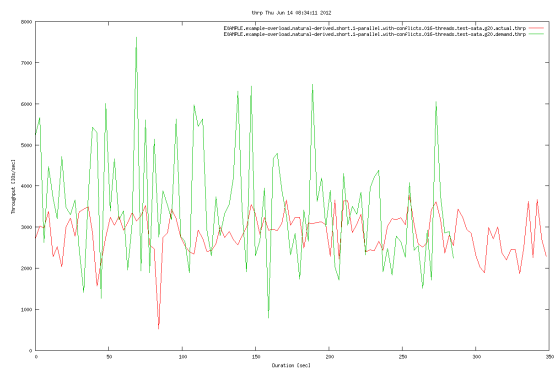


It is clear that by definition of ordering, some kind of stalls have to be introduced to guarantee some virtual "strict storage semantics". It is also clear that these micro-stalls will sometimes reduce the actual IO parallelism, which is clearly visible in the graphics. However, can these micro-stalls be made *responsible* for an *increase* of overall throughput?

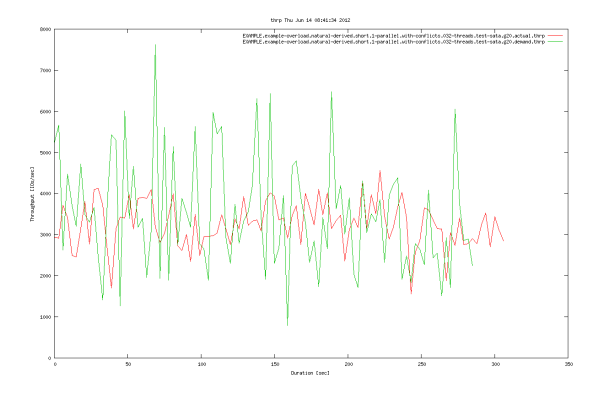
In order to investigate that, we turn to the influence of the threads= parameter.

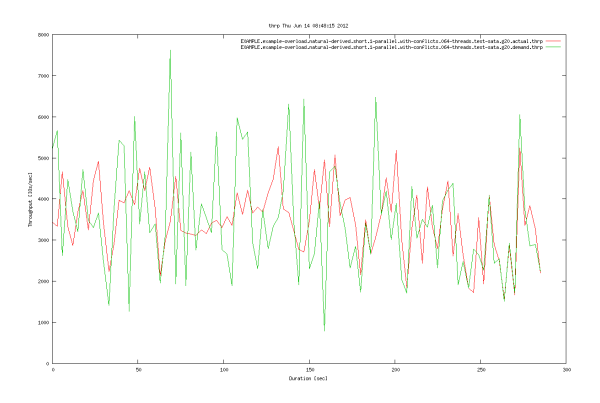
# 5.2.2. Influence of Number of Threads

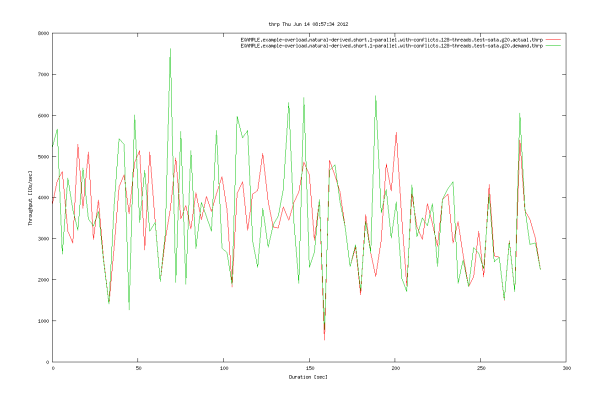
The following throughput graphics are a direct comparison between 16, 32, 64, 128, 256 and 512 threads on the SATA system using --with-conflicts, which guarantees the best possible IO parallelism:

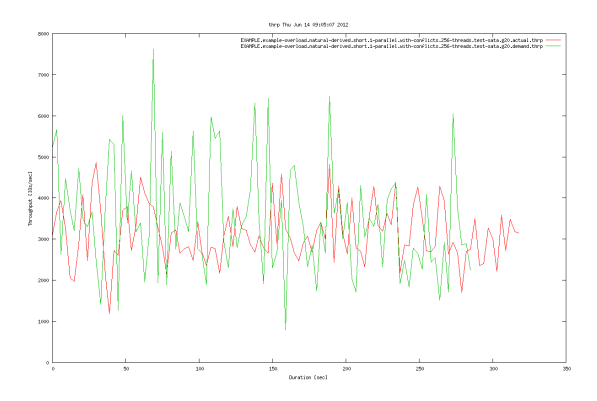


# 5. Experiences with some Setups and some Loads

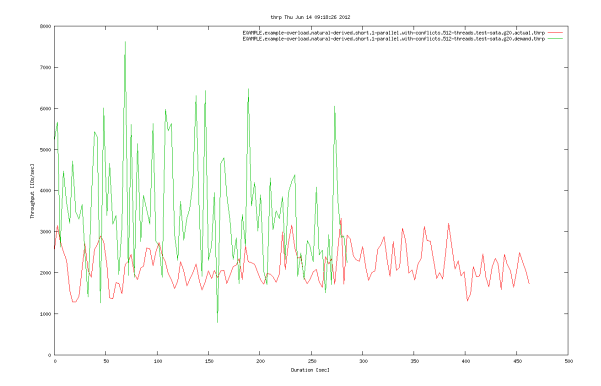








### 5. Experiences with some Setups and some Loads



It is clear that a too low number of threads, such as 16 or 32, can hinder overall throughput. It is also no wonder that 64 as well as 128 threads perform better. But, why is there a counterproductive break-down when increasing the number of threads after that?

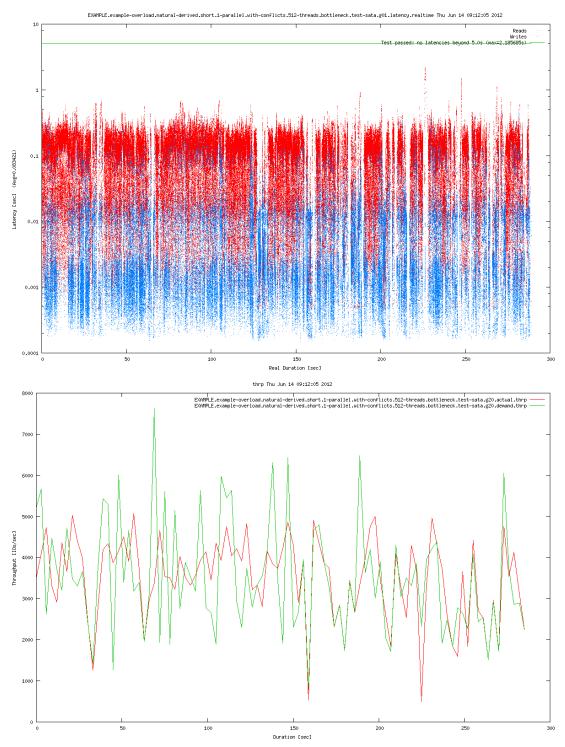
The answer can only be buried in the internals of the hardware and/or its firmware and/or its driver. Typically, some systems have problems when filled with too many requests in parallel. Here, we see a typical **non-linear behaviour** as explained in section 3.1.4.

Consequences: the threads= parameter can be very important. And its "optimum" can non-linearly depend from the request ordering parameters. Here, you see a proof for the warnings posed in section 3.1.4.

# 5.2.3. Influence of Bottlenecks

The expert option --bottleneck=<number> can be used to limit the number of requests submitted to the worker threads, which is usually higher than the number of threads. In each individual pipeline connecting the main thread to each worker thread, up to 8 requests may be queued in advance.

In the following example using --with-conflicts and --threads=512, we also limit the number of requests by --bottleneck=512, which leads to almost the same effect as the above discussion regarding --with-ordering:



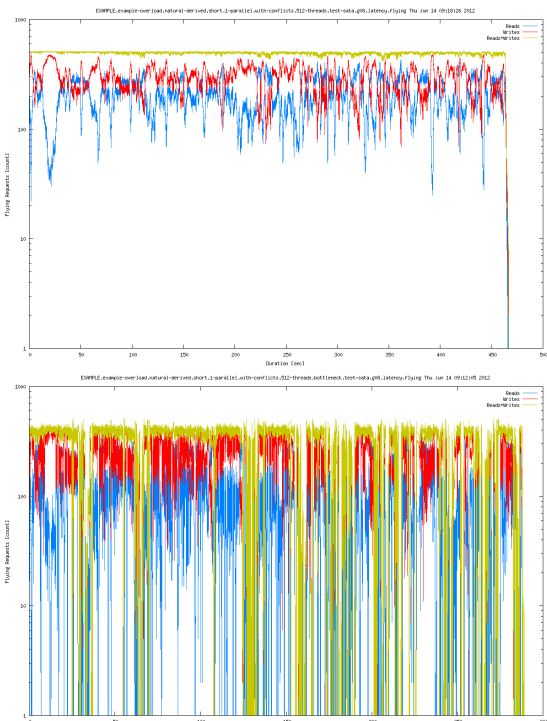
This result is unexpected. In theory, it should not make any difference whether there is 1 request in between the main thread and a worker, or many. However, in practice it makes a difference: the *communication latencies* over the pipelines are avoided when the pipeline remains always filled with some requests in advance.

When --bottleneck has exactly the same value as --threads, a "logical request" can be either working in a worker thread, or being processed by the main thread, or underway over the pipes. It cannot be present at more than one of these places at the same time.

An example, just for demonstration of the principle: Assume that the IO system can catch up (at least at the beginning), and that the IO latencies are *constant*. Assume that the communication latencies are exactly the same constant. What will be the effect? One half of the requests will always reside in the IO system, but the other half will reside in the pipe communication infrastructure, in average. Did you get the point?

### 5. Experiences with some Setups and some Loads

Now, assume that both the IO latencies as well as the communication latencies are varying (e.g. due to kernel scheduling etc). Then the queue length might be staggering around, as observed in the following graphics (first is --bottleneck=\$(( threads \* 8 )), second is --bottleneck=\${threads}):



As before, the SATA system shows its counter-productive behaviour when too many IO requests are fired up in parallel. Once the number of requests has reduced, it works better. But somewhen it staggers to the other extreme, flipping around. And to the opposite.

Interesting side note: similar behaviour can be observed in real-life production systems, because natural loads (as opposed to standard benchmark tests) often vary by orders of magnitude. When spuriously plagued by seemingly "unmotivated" incidents, look for places where non-linear and counter-productive behaviour may cause unexpected effects!

# A. Config File Parameters

# A.1. Basic Parameters

```
File default-main.conf:
#!/bin/bash
# Copyright 2010-2012 Thomas Schoebel-Theuer, sponsored by 181 Internet AG
# Copying and distribution of this file, with or without modification,
 \textit{\# are permitted in any medium without royalty provided the copyright } \\
# notice and this notice are preserved. This file is offered as-is,
# without any warranty.
## defaults for standalone tests (without modules)
## replay_host_list
##
## Whitespace-separated list of hostnames where blkreplay is run in parallel.
## Each host must be accessible via ssh, without password prompt.
## You may use advanced shell pattern syntax, such as "myhost{17...23}"
replay_host_list="host672_{\perp}host{675..679}"
## replay_device_list
## Whitespace-separated list of devices where blkreplay is run in parallel.
## You may use advanced shell pattern syntax, such as "/dev/drbd\{0...3\}"
\#\# Notice: you will get the CARTESIAN PRODUCT of
## replay_host_list x replay_device_list
## i.e. all devices must occur on each host.
## If you need asymmetric combinations, you can omit (comment out)
## replay_device_list and instead denote each individual combination
## by the special syntax
## replay_host_list="host1:/dev/device1 host2:/dev/device2"
## (or similar)
replay_device_list="/dev/dm-{7,9}"
## input_file_list
## Whitespace-separated list of *.load.gz files.
## You may use ordinary shell pattern syntax, such
## as "bursts-ultrafine.readwrite.1b.*.load.qz"
## or advanced shell pattern syntax,
\#\# like "bursts-ultrafine.readwrite.1b.\{1..9\}.load.gz" etc.
## If you provide less input files than needed by the cartesian product
## replay_host_list x replay_device_list, the same input files will be
## re-used in a round-robin fashion.
##
## HINT: you can provide an URL for downloading from the internet (even with wildcards),
## such as "http://www.blkreplay.org/loads/natural/1 and 1/misc/statistik.*.load.gz"
##
## WARNING! running many hosts on a single input file may lead to
## DISTORTIONS, since all load peaks will occur at the same time,
## and the disk seeks / their distances will be duplicated everywhere
## in exactly the same way. As a workaround, see parameter replay_delta below.
## WARNING! Mixing fundamentally different loads can lead to
## unintended results! (if you don't know what you are doing)
```

### A. Config File Parameters

```
input_file_list="${base_dir}/example-load/artificial/bursts-ultrafine.readwrite.1b.1.load.gz"
## replay_max_parallelism
## When set to values > 0, this reduces the parallelism produced by replay_*_list
## to some smaller value.
##
## This is handy for comparisons between different degrees of replay parallelism,
## without need for reconfiguring the host / devices list each time.
replay_max_parallelism=0
                                # means unlimited / only limited by replay_*_list
## output_label
##
## All output files are prefixed with this name.
## Useful for general description of projects etc.
output_label="MYPROJECT"
## output_add_*
##
## When set to 1 or 0, the output filename will (or will not) contain the
## corresponding information.
## Useful for detailed description of your results.
## WARNING! disabling the hostname / device can lead to name clashes
## (mutual overwrites) if you start a replay on multiple hosts
## (and/or on multiple devices) in parallel.
output_add_path=1
                    # the relative path of the leaf directory is added
output_add_host=1  # add hostname where this blkreplay instance is running
output_add_device=1 # add devicename where this blkreplay instance is running
output_add_input=0 # add the input file name
## replay_start
##
## Starting offset in the input file(s), measured in seconds.
## Often this is 0.
## Can be used to "zoom into" any "time window" in the input files
## (when combined with replay_duration)
##
\hbox{\it \#\# Notice: this is $\_$uniformly$\_$ for all input files. If you need}
## indiviual time windows from each input file, just create specialized
## input files, e.g. using standard Unix tools like head(1) / tail(1) /
## awk(1) / perl / gzip etc.
replay_start = 0
## replay_duration
##
\#\# One of the most important parameters, measured in seconds.
##
## Please read the warnings in the documentation about unexpected
## effects of storage virtualization layers, caches etc when this
## parameter is too short.
replay_duration=3600
## replay_delta
##
## As said above, replaying the same input file many times in parallel
## can lead to unintended distortions. Often, you don't have enough
## independent input files to achieve high replay parallelism.
## As a workaround, you may "move on" the time window by the
## distance freplay_delta, i.e. the next host will replay a
## "later" portion of the same input file. Although this is worse
\#\# than having completely independent / uncorrolated input files,
## this is by far better than "common mode".
##
## Warning! please check the length of your input file, whether
## (replay_start + replay_duration + n * replay_delta) fits into
## the total length. Otherwise, your load will be silently lower
## than intended.
```

```
## Hint: when needed, replay_delta should be as high as possible, in
## order to avoid repetition of the same parts over and over again.
replay_delta=0
## threads
##
## Replay parallelism. Must be between 1 and (almost) 65536.
##
## Typically, the number of threads is limiting the number of
## outstanding IO requests. Many people think "the higher, ## the better". However, beware of hidden overheads.
## Higher numbers will not always lead to better throughput:
## some devices / drivers / IO schedulers will even slow down when
## hammered with too many requests in parallel. Some of these
## bottlenecks vary with the kernel version.
##
## In order to approximate real life behaviour, you should consider
## the ACTUAL threading behaviour of your application.
## If you have a "fork bomb" like Apache, use a high number of threads.
## Typically, a database like mysql has a rather low number of threads.
threads = 512
## cmode
##
## Shorthand for "conflict mode".
## See section about both timely and positionly overlapping
## in the paper, aka "damaged IO".
##
## Following values are possible:
##
## with - conflicts:
## No countermeasures against damaged IO are taken.
##
    This can lead to the highest possible throughput, but your device
##
    may behave incorrectly.
##
## with - drop:
##
    In case of damaged IO, the conflicting request is just dropped.
    This will minimize artificial delays, but at the cost of some
##
##
    distortions from missing requests.
##
## with-ordering:
## In case of damaged IO, the conflicting requests (as well as
    any later requests) will be delayed until the conflict has gone.
##
##
    This can lead to artificial delays, because all following requests
    may be delayed as well.
cmode = with - ordering
## vmode
##
## Shorthand for "verify mode".
##
## WARNING! switching on verify can lead to serious performance degradation
## (i.e. blkreplay itself may become a bottleneck)
##
\#\# During verify mode, some temporary files
{\it \#\#/tmp/blkreplay.\$\$/\{verify,completion\}\_table}
## are used to store version information about written data.
##
## Depending on the size of the device, this can take considerable space.
## Depending on workingset behaviour, accesses to those temporary files
## can slow down blkreplay considerably (due to additional 10).
##
## Don't use verify mode for benchmarks!
## Use it only for checking / validation!
##
## Following values are possible:
##
```

```
## no-overhead:
##
   No checks are done. No overhead.
##
## with -verify:
   Whenver a sector is read which has been written before (some time
##
##
    ago), the sector header is checked for any violations of the
##
    storage semantics.
##
## with-final-verify:
    In addition to with-verify, at the end all touched sector are
##
##
    separately re-read and checked for any mismatches.
##
## with - paranoia:
##
    Like with-final-verify, but in addition _all_ written sectors will
    be _immediately_ re-read and checked.
##
    This leads to high distortions of measurements results (because it
##
##
     doubles the IO rates for all writes), but is useful to
     check the storage semantics even more thoroughly.
vmode=no-overhead
## verbose_script
## When set to 1, make shell output more speaking.
verbose_script=0
## verbose
## When set to 1, make blkreplay output more speaking.
verbose=0
## some advanced parameters (experts only)
#replay_out_start = ""
\#omit\_tmp\_cleanup=0
\#enable\_compress\_ssh=2
\#no\_o\_direct=0 \# extremely dangerous, leads to FAKE results! read the docs!
             # leads to distortions
# o _ s y n c = 0
#speedup = 1.0
             # leads to heavy distortions of NATURAL loads
\#dry_run = 0
# f a k e _ i o = 0
#simulate_io = 0.001000000
# f a n _ o u t = 8
#no_dispatcher = 0
#bottleneck = 0
```

# A.2. Module Parameters

The following list is in the order of activation.

# A.2.1. File default-create\_lv.conf

```
## create_lv: before filling all devices with random data, (re)create your LVs
## ATTENTION! Always use this module when running benchmarks on
## virtualized storage!
##
## Read the section about "Pitfalls from Storage Virtualization"
## in https://qithub.com/schoebel/blkreplay/raw/master/doc/blkreplay.pdf
## You *MUST* delete and re-create your LVs at every run on commercial
## storage boxes as well as other virtualized storage!
## enable_create_lv
## Set to 0 or 1. Enable / disable this module.
enable create lv=0
# implement the next function such that it can be called twice
# (even when no LVs exist any more) without causing errors.
# However, in case of errors just "return 1" to signal it!
function delete_lv
    echo "$FUNCNAME_{\sqcup}deleting_{\sqcup}all_{\sqcup}your_{\sqcup}LVs"
    # ensure that nothing can go wrong any more...
    replay_host_list = " "
    # put in your code here
    if (( failure )); then
        echo "Sorry._{\sqcup}Some_{\sqcup}devices_{\sqcup}are_{\sqcup}left_{\sqcup}over._{\sqcup}Remove_{\sqcup}them_{\sqcup}by_{\sqcup}hand!"
        return 1
    fi
    # success
    return 0
# this should also signal success by the return code.
function create_lv
    echo "$FUNCNAME_creating_all_your_LVs"
    # put in your code here
    if (( failure )); then
        echo "Sorry. U Setup L failed."
        return 1
    # upon success: tell which devices can be used.
    replay_host_list="yourhost1:/dev/device1_yourhost2:/dev/device2"
    echo "replay_host_list='$replay_host_list'"
    return 0
7
```

# A.2.2. File default-graph.conf

```
## defaults for module graph
## graph: automatically call graph.sh whenever results have been created.
## enable_graph
## Set to 0 or 1. Enable / disable this module.
enable_graph=1
## graph_options
## Commandline options for graph.sh. See documentation.
graph_options = " -- static _ -- dynamic"
## sequential_mode
## When set to 1, all the gnuplot commands will run sequentially
## instead of in parallel.
## Recommended for large *.replay.gz file, since gnuplot may
## eat tons of memory (swapping).
sequential_mode=1
## The following internal variables may be set to override the default values.
## Some of them are gnuplot commands / options. Please consult
## the docs for details.
#picturetype="png" # [ps/jpeg/gif/...]
#pictureoptions="small size 1200,800" # other values: "size 800,600" etc
\#bad_latency = "5.0" \# seconds
#bad_delay = "10.0" # seconds
\verb""bad_ignore"" 1" \verb"" the n'th exceeding the limit"
#ws_list="000 001 006 060 600" # list of workingset window sizes
#thrp_window=3 # window size for throughput computation
A.2.3. File default-iscsi_target_iet.conf
#!/bin/bash
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\# are permitted in any medium without royalty provided the copyright
\# notice and this notice are preserved. This file is offered as-is,
# without any warranty.
## defaults for module iscsi_target_iet
## Automatic setup of iet (of course, it must be installed)
## enable_iscsi_target_iet
## Set to 0 or 1. Enable / disable this module.
enable_iscsi_target_iet=0
## iscsi_target and iscsi_ip
##
\#\# Host where iet should be configuered.
##
## IMPORTANT!
##
## When you also use the module iscsi_initiator (which is often the case),
## you will usually configure $iscsi_target and $iscsi_ip _there_, not here.
##
## In order to avoid any mess by doubly overwriting
## these variables, they are commented out here.
## However, you may override them in your own *.conf files when necessary.
```

```
#iscsi_target="myserver"
# iscsi_ip = ""
## iqn_base
## base name for automatic creation of iSCSI IQN identifiers.
## This module will automatically create IQNs for you, by taking
## this variable and appending device names (where slashes are
## substituted by underscores).
## When combined with module iscsi_initiator, you will not even
## have to mess with indidvidual IQN names, since the initiators
## will automatically "know" them.
iqn_base="iqn.2000-01.info.test:test"
## replay_host_list and replay_device_list
##
## IMPORTANT!
##
## These variables are usually configured in the main module, or in
## your own *.conf overrides.
## The MEANING of devices changes, as soon as you enable this module:
## Now the device names are referring to devices on the $iscsi_ip server!
## Don't mess that up.
##
## BEWARE: cartesian combinations of replay_host_list with replay_host_list
## will continue to take place.
##
\#\# Thus, it is strongly recommended to use the syntax
## "hostname: devicename" as documented in default-main.conf
## in order to avoid re-using the same device twice (by accident).
A.2.4. File default-iscsi_initiator.conf
#!/bin/bash
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## defaults for module iscsi_initiator
## Automatic setup of the linux iSCSI initiator (of course, it must be installed)
## enable_iscsi_initiator
## Set to 0 or 1. Enable / disable this module.
enable_iscsi_initiator=0
## iscsi_target
## hostname of the iSCSI target you want to connect with.
## Beware of firewall rules: unless you use $iscsi_ip below,
## this must be accessible from all your
## $replay_host_list machines, as well as from your workstation where
## tree-replay.sh is running. Setup your ssh correctly, such that
## no interactive questions will occur!
iscsi_target="myserver"
```

## iscsi\_ip

```
## deviating IP or hostname of the iSCSI target in case of a different
## eth* interface for an internal storage network.
##
## This is only used for internal connections between the initiators
## and the target.
##
## The syntax ip:portnumber is also supported.
##
## When unset, this defaults to $iscsi_target
\#iscsi\_ip = "10.0.0.1"
## replay_host_list and replay_device_list
##
## IMPORTANT!
##
## These variables are usually configured in the main module, or in
## your own *.conf overrides.
##
## The MEANING of "devices" changes, as soon as you enable this module: ## Now the device names are nothing but IQN names for iSCSI!
##
## Don't mess that up.
##
## BEWARE: cartesian combinations of $replay_host_list with $replay_host_list
## will continue to take place.
## Thus, it is strongly recommended to use the syntax
\#\# "hostname: IQN. bla" as documented in default-main.conf
## in order to avoid re-using the same IQN specification twice (by accident).
## \slash hen combined with module iscsi_target_*, the meaning of the devices
## will change _again_: in this case they will denote devices (not IQNs)
## on $iscsi_ip (see also comments in default-iscsi_target_*.conf).
A.2.5. File default-scheduler.conf
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*******************************
## defaults for module scheduler
## automatically set the IO scheduler on all relevant machines.
## enable_scheduler
##
## Set to 0 or 1. Enable / disable this module.
## WARNING! disabling this module can result in some "random" behaviour,
## depending on what is (accidentally) preset at your hosts.
enable_scheduler=1
```

## One of the values "noop", "deadline", "anticipatory", "cfq" etc.

### A.2.6. File default-wipe.conf

## scheduler

## Defaults to "noop".

scheduler = "noop"

##

```
#!/bin/bash
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## defaults for module wipe
## wipe: fill all devices with random data
## ATTENTION! Always use this module when running benchmarks on
## virtualized storage!
## Read the section about "Pitfalls from Storage Virtualization"
## in https://github.com/schoebel/blkreplay/raw/master/doc/blkreplay.pdf
\#\#\ HINT: when combined with iSCSI, this is always run over it.
## There are cases (such as XenServer) where some intermediate layers
## _may_ introduce some additional storage virtualization.
##
## enable_wipe
## Set to 0 or 1. Enable / disable this module.
enable_wipe=0
## no further options
A.2.7. File default-pipe_repeat.conf
#!/bin/bash
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## defaults for module pipe_repeat
## pipe_repeat: repeat contents of the *.load.gz input files until forever.
##
## WARNING: always set $replay_duration, otherwise blkreplay will
## run forever.
## enable_pipe_repeat
## Set to 0 or 1. Enable / disable this module.
enable_pipe_repeat=0
## no further options
```

# A.2.8. File default-pipe\_slip.conf

```
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#
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```

```
## defaults for module pipe_slip
## pipe_slip: increase the sector numbers after a bunch of operations.
## enable_pipe_slip
## Set to 0 or 1. Enable / disable this module.
enable_pipe_slip=0
## pipe_slip_every
## After this number of operations, the offset will be increased.
pipe_slip_every=32768
## pipe_slip_increase
## Increase the offset (sector#) by this number
## (every $pipe_slip_every steps).
pipe_slip_increase=256
A.2.9. File default-pipe_subst.conf
#!/bin/bash
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## defaults for module pipe_subst
## pipe_subst: substitute reads/writes in *.load.gz input pipe.
## enable_pipe_subst
## Set to 0 or 1. Enable / disable this module.
enable_pipe_subst=0
## Characters to replace. R = read, W = write.
pipe_subst_from="R"
pipe_subst_to="W"
A.2.10. File default-pipe_spread.conf
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## defaults for module pipe_spread
```

## pipe\_spread: increase the region where the sector numbers

## are running about.

```
## WARNING! this will not increase the workingset behaviour,
\#\# and has almost no effect on SSDs or virtual storage.
## However, it _may_ be useful for increasing the average seek distance ## at mechanical hard disks. Check the result!
## enable_pipe_spread
## Set to 0 or 1. Enable / disable this module.
enable_pipe_spread=0
## pipe_spread_factor
## How large the "working area" should get.
pipe_spread_factor=2.0
## pipe_spread_align
## Ensure that the result is aligned to these multiples of sectors.
## (every $pipe_spread_every steps).
\verb|pipe_spread_align=8| \textit{\# corresponding to 4k MMU size}|
\#\# pipe\_spread\_offset
## Additional offset (added to resulting sector#)
pipe_spread_offset=0
```

# A.2.11. File default-pipe\_resize.conf

```
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## defaults for module pipe_resize
## pipe_resize: increase the request size (#sectors)
## by some factor, and/or tie to some limits.
## enable_pipe_resize
## Set to 0 or 1. Enable / disable this module.
enable_pipe_resize=0
## pipe_resize_factor
## How large the "working area" should get.
pipe_resize_factor=2.0
{\it \#\# pipe\_resize\_\{min,max\}}
## Minimum / maximum size of the resulting request.
pipe_resize_min=0
pipe_resize_max=65536
```

# A.2.12. File default-pipe\_cmd.conf

### A. Config File Parameters

# B. File Format

The \*.load.gz and \*.replay.gz files are in essence compressed CSV files, using ";" as delimiter. However, errors and comments can also occur in the file, violating the classical CSV format.

In order to extract classical CSV, use the following command:

```
zgrep ";" myname.replay.gz | less
```

The first line of the output contains the column names (and could be removed by inserting | tail -n +2 into the pipeline). In *theory*, you could even use MS Excel to work on the above output. However, in practice the file will be so extremely large that interactive workstation tools will likely start swapping your system to death, or even bombing.

So the usual way to operate on the output is a "pipe and filters style", using stream-processing tools like sed, awk, perl, and so on.

Both \*.load.gz and \*.replay.gz use the same format. However, \*.load.gz must be sorted numerically according to the timestamp, while \*.replay.gz is usually unsorted (roughly showing the order of request completion in most cases, which is different from the submission timestamp ordering). In order to re-use \*.replay.gz again as input for another run of blkreplay, you must sort it with sort -n. In some cases, public blktrace recordings at www.blktrace.org/loads/ will contain only constants 0.0 as delays and latencies.

Feel free to filter your results, or create your own artifical loads. Enjoy.

# C. Validation of the blkreplay Tool

Some effort has been spent to check that blkreplay really produces the intended kind of IO load on the target system, and that its measurement results are likely to be valid. However, there is no guarantee against hidden bugs, misconfigurations, or other types of accidents. See also the disclaimer of the GPL license.

The following tools try the *help* you by making blkreplay as transparent to the public as possible, but cannot form an absolute guarantee against all possible sources of errors.

Please report any bugs to the author, or, even better, send patches or git pull requests.

# C.1. Running blktrace during blkreplay

The timeliness of IO requests is already measured and displayed by the \*.latency.\* graphics. The following steps will thus concentrate on *completeness*.

In order to check that all IO requests present in a \*.load.gz file are actually applied to the test candidate, you can (and should) re-record the IO load during an execution of blkreplay via blktrace. The following steps are to be done manually:

- 1. Start blktrace manually, as described in chapter 4, before you start tree-replay.sh. Be sure to catch all involved devices on all involved hosts.
- 2. Either kill blktrace with Ctrl-C after tree-replay.sh is done, or use the -w option to specify a strictly longer (plus some safety margin) recording time.

  Attention! some versions of blktrace seem to loose some requests in some buffers, at least under some conditions. Usually the number of lost events is rather low, about 10. Keep that in mind if you later discover some purpoted discrepancies!
- 3. Copy the resulting \*.blktrace.[0-9]+ file to your workstation.
- 4. Invoke /path/to/blkreplay/scripts/check\_replay\_against\_blktrace.sh myresult.replay.gz mytrace-prefix (exactly two parameters).
  Hint: the coincidence between myresult.replay.gz and myload.load.gz must be checked separately, using tools like cut and diff.
- 5. Enjoy the result in form of a wide side-by-side diff output.

Hint: no output means that no differences have been found. The timeliness as well as the order of requests is *not* checked. Any difference means that a request is missing somewhere, or has been altered in some way. Expect some minor differences (usully less than 1%, but sometimes more) from request splitting by some device drivers.

Keep in mind that sometimes blktrace looses some events, leading to "false positives". You should take this as a validation of the validation tool;)

# C.2. Verbosity Graphics

Experts only. It is easy to draw wrong conclusions from this.

Enable the following parameters: verbose=10; graph\_options="--static --verbose" in one of your \*.conf files.

The resulting \*.replay.gz file will now contain *huge masses* of lines starting with INFO: and carrying lots of internal variables, similar to debug / tracing output.

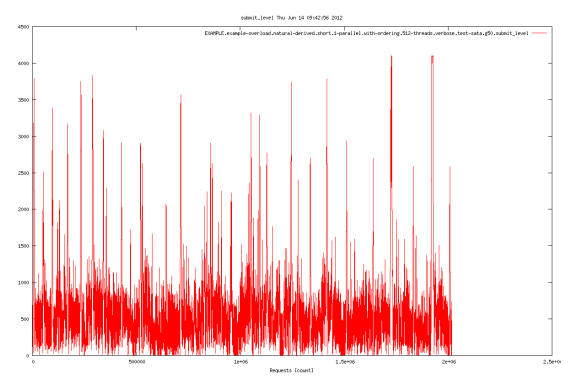


The sheer masses of data written to stdout (as such) my lead to distortions of your measurements, e.g. artificial delays or even hangs. Always compare to --verbose=0 under otherwise identical conditions, to be sure!

In addition, the following types of internal visualizations will be produced:

### \*.submit\_level.png

Shows the actual filling level of the pipelines between the main thread and the workers. The x axis is in units of requests, and in *completion order* (different from the submission order).

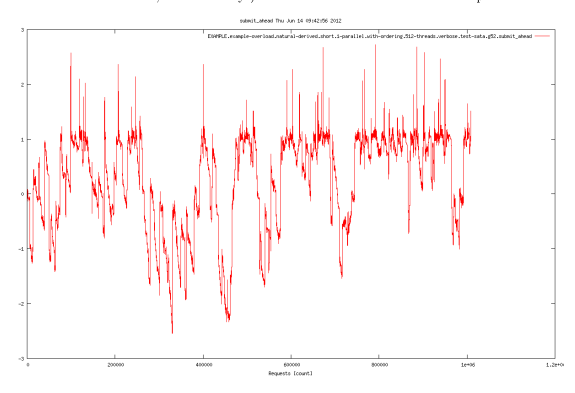


### \*.pushback\_level.png

Shows the current number of requests on the pushback list. Only meaningful at --with-partial.

### \*.submit\_ahead.png

Shows the time difference between submission to the pipelines (which is usually ahead of the execution time, but not always) and the intended execution timestamp.



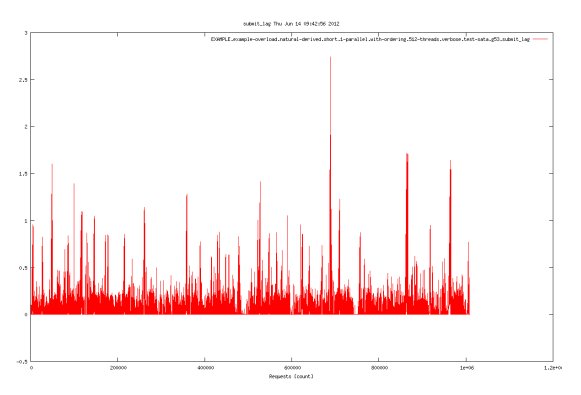
# C. Validation of the blkreplay Tool



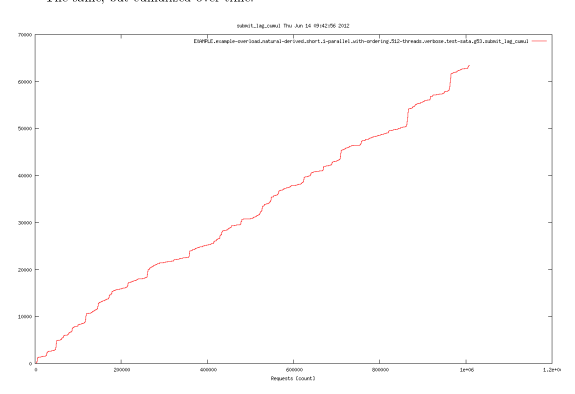
Don't draw wrong conclusions from negative values here! They can be a sign of "too late", but the reason is almost always in the test candidate, just when ordinary delays are produced.

# \*.submit\_lag.png

The time difference between submission to the pipelines, and reception by the worker thread (aka communication latency).



# \*.submit\_lag\_cumul.png The same, but cumulized over time.

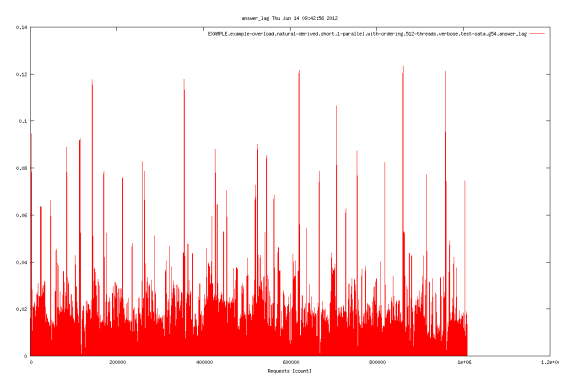




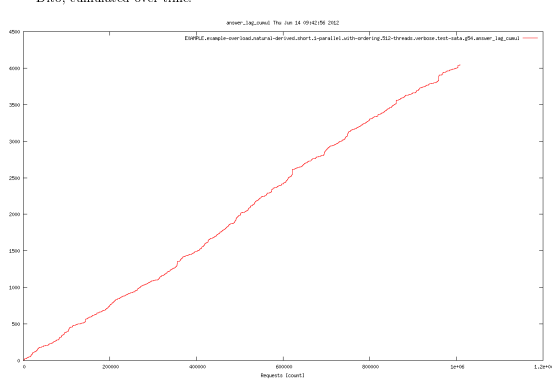
Notice than cumulation of time lags belonging to different threads is "unfair" by concept. Large values can regularly occur because of queueing in the submit pipelines. Complaints about high values make only sense in case of \$(( bottleneck <= threads)).

# \*.answer\_lag.png

The time difference between submission to the answer pipeline caused by a worker thread, and reception by the main thread (aka communication latency).



# \*.answer\_lag\_cumul.png Dito, cumulated over time.



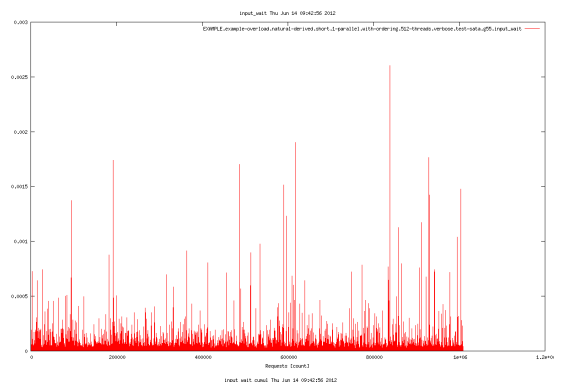
### C. Validation of the blkreplay Tool

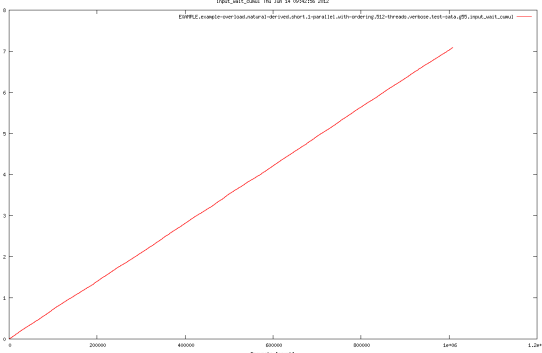


Similar warning as before: high values occur regularly in --with-ordering mode. Only be startled in *some* other cases!

### \*.input\_wait[\_cumul].png

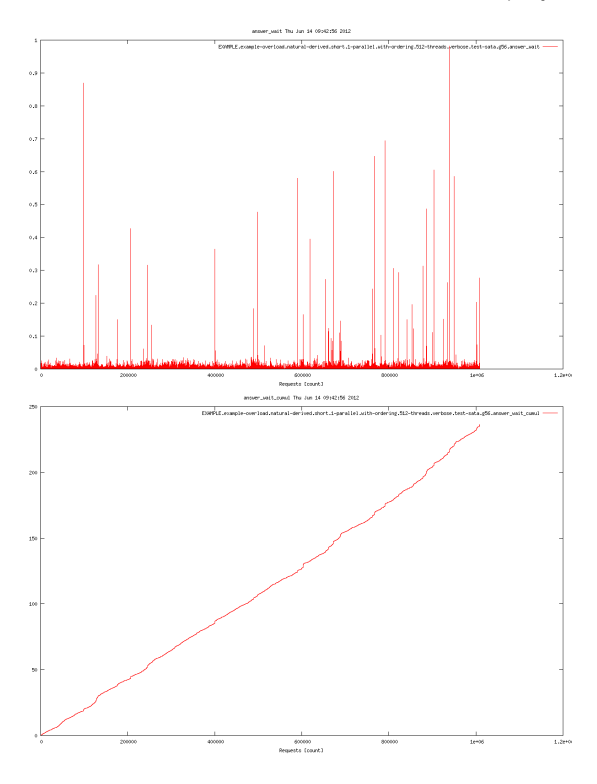
The time differences before and after fgets() (aka stalls in stdin). When these numbers get too high, this time you should be alerted quite rightly.





# \*.answer\_wait[\_cumul].png

The time difference of the main thread it is spending for answer wait. Not to be confused with communication latencies! High number will occur regularly. It is even a sign of good performance when the cumulation almost reaches the total processing time.



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