A Linux Kernel Scheduler Extension for Multi-Core Systems

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Abstract—The Linux kernel is mostly designed for multiprogrammed environments, but high-performance applications have other requirements. Such applications are run standalone, and usually rely on runtime systems to distribute the application’s workload on worker threads, one per core. However, due to current OSes limitations, it is not feasible to track whether workers are actually running or blocked due to, for instance, a requested resource. For I/O intensive applications, this leads to a significant performance degradation given that the core of a blocked thread becomes idle until it is able to run again. In this paper, we present the proof-of-concept of a Linux kernel extension denoted User-Monitored Threads (UMT) which tackles this problem. Our extension allows a user-space process to be notified of when the selected threads become blocked or unblocked, making it possible for a runtime to schedule additional work on the idle core. We implemented the extension on the Linux Kernel 5.1 and adapted the Nanos6 runtime of the OmpSs-2 programming model to take advantage of it. The whole prototype was tested on two applications which, on the tested hardware and the appropriate conditions, reported speedups of almost 2x.

Index Terms—Linux Kernel Scheduler, Task-Based Programming Models, I/O, HPC

I. INTRODUCTION

High-performance computing applications usually rely on task-based programming models to parallelize and seamlessly load balance an application’s workload. The main objective of a programming model is to provide an abstraction layer for application developers that eases the task of getting the most out of available hardware resources. For this purpose, task-based programming models rely on runtime systems to schedule fragments of an application’s work (named tasks) in threads (named workers) as well as to manage the tasks execution sequence.

Runtime systems, due to its particular nature, usually perform its own HPC-tailored thread scheduling on top of the Operating System (OS) scheduler. The objective is to maximize data cache reusability and memory locality in NUMA machines[1] given that runtimes have a more in-depth knowledge of the application’s behaviour than the general OS scheduler.

The usual pattern followed by runtimes is to bound a worker per available core[2] with the objective of minimizing thread migrations and oversubscription, being both sources of cache pollution. Oversubscription refers to a period of time in which multiple threads are competing for the same core while in the ready state. This is generally undesirable given the OS’ context switch overhead and the penalization incurred for having to share the core’s caches.

However, runtime’s balancing capabilities are subject to the underlying OS scheduler policy. In particular, when a thread performs a blocking I/O operation against the OS kernel, the core where the thread was running becomes idle until the operation completes. Certainly, although runtimes only keep a worker bound per core to avoid oversubscription, other non-runtime threads such as kernel or system background threads might be scheduled in the meantime. Nonetheless, because I/O operations are generally expensive, most of the time the core is likely to remain idle. This problem can lead to significant performance loss as some HPC or high-end server applications perform lots of I/O operations while dealing with file and network requests.

A possible solution is to make the runtime aware of blocked and unblocked workers. In this way, a blocked worker’s core could be used by another worker in the meantime. This approach requires special kernel support, and several solutions exist to do so, but their complexity has prevented them from inclusion into the Linux kernel mainline code.

In this article, we make the following contributions:

• We propose a new, simple and lightweight Linux kernel extension in which the OS provides user-space feedback on the blocking and unblocking activities of its threads.
• We modify the Nanos6 runtime of the OmpSs-2 [1] task-based programming model to take advantage of the proposed Linux Kernel extension.
• We evaluate the whole prototype experimentally and show that speedup of up to 2x can be achieved.

Although the focus of this article is on the integration of our solution with runtime systems, it is worth noting that its scope is wider, being usable on other applications that both rely on I/O and a multi-threaded environment.

1Runtimes, unlike the kernel, know in advance which data a task will access as specified on its dependencies. Therefore, it is better for a runtime to distribute tasks on pinned workers than let the kernel guess where each worker should run based on its previous accesses.

2Throughout this paper, we use the term ”core” to designate a logical computation unit such as a hardware thread.
Mechanisms to provide kernel-space to user-space feedback when a blocking operation occurs have already been considered in the context of user-level threads. User-level threads provide means to perform context switches in user-space, thus minimizing the cost of context switching. This is also known as the N:1 model, in which N user-level threads are mapped to a single kernel thread. The problem with this model is that when a user-level thread performs a blocking operation, all user-level threads associated with the same kernel-level thread block. A palliative approach exists, known as the Hybrid approach in which a set of user-level threads are mapped to a set of kernel threads. However, if just one of these user-level threads blocks, all the other user-level threads associated with the same kernel-level thread will block. The heart of the matter is that the kernel is not aware of user-level threads.

Scheduler Activations (SA) \[2\] provides user-level threads with their own reusable kernel context and a user-to-kernel feedback mechanism based on upcalls (function calls from kernel-space to user-space). When a user-space thread blocks, a new type of kernel thread known as activation thread, is created (or retrieved from a pool) to relieve it. The activation thread upcalls a special user-space function that informs the user-space scheduler of the blocked thread. Then, still on the upcall, the user scheduler runs and schedules another user-space thread. When the blocking operation finishes, another activation thread upcalls an user-space function to inform the user scheduler that its thread is ready again.

SA has a significant drawback: the user-space scheduler thread cannot safely access shared resources protected with a lock that it has no direct access to. For example, consider a user-level thread blocked on a page fault while holding an internal glibc lock. In response, the SA kernel would wake up another user-level thread to handle the blocking event. If the user-level code event handler were to acquire the same glibc resource as the blocked thread, it would deadlock. This extends to internal kernel structures, such as memory allocation locks.

SA was integrated into production OS’s such as NetBSD \[3\], \[4\] and FreeBSD \[5\] (known as Kernel Schedule Entities or KSE). A Linux implementation was proposed \[6\]–\[8\] but the SA concept was rejected because of its complexity \[9\]. In the NetBSD 5.0 version, SA support was removed for the previous 1:1 threading scheme because “The SA implementation was complicated, scaled poorly on multiprocessor systems and had no support for real-time applications” \[10\]. FreeBSD KSE support was also dropped since version 7.0.

Windows OS has a similar implementation called User-Mode Scheduling (UMS) \[11\]. It is based on the same principle of upcalls, userland context switches and in-kernel unblocked thread retention. The interface is available since the 64bit version of Windows 7 and Windows Server 2008 R2. The locking problem also arises in their implementation as noted in the cited document above: “To help prevent deadlocks, the UMS scheduler thread should not share locks with UMS workers. This includes both application-created locks and system locks that are acquired indirectly by operations such as allocating from the heap or loading DLLs”.

The K42 research OS \[12\], \[13\] proposed a more sophisticated mechanism to solve a similar problem. The K42 kernel schedules entities called dispatchers, and dispatchers schedule user-space threads. A process consists of an address space and one or more dispatchers. All threads belonging to a dispatcher are bound to the same core as the dispatcher is. Hence, to achieve parallelism, multiple dispatchers are required.

When a user-space thread invokes a kernel service to initiate an I/O request, a "reserved" thread from the kernel space is dynamically assigned from a pool of reserved threads. This thread is in charge of initiating the I/O operation against the underlying hardware and block until the request is ready. In the meantime, the kernel returns control to the user-space thread dispatcher so it can schedule another user thread. When the I/O completes, the kernel notifies the dispatcher with a signal-like mechanism so it can schedule the user thread again. It is worth noting that because dispatchers schedule user threads, an unblocked thread is not going to run unless there is some explicit interaction from the dispatcher scheduler.

The K42 user-level dispatcher’s scheduler is provided by a trusted thread library. However, this library suffers from the same problem as SA: it cannot share any lock with the user-level threads; otherwise, a deadlock would block the process if the dispatcher’s scheduler tried to get a lock that was already taken by the blocked user thread.

The proposed User-Monitored Thread (UMT) is similar to SA and K42 in the sense that both use a mechanism to notify a user-space thread whenever another thread blocks or unblocks in kernel-space. The main differences of UMT with SA and K42 are, on the one hand, that unblocked threads are not retained anywhere (hence, a deadlock with the user-space scheduler is not possible) and, on the other hand, the UMT implementation is much more simple and lightweight. However, as a consequence of not retaining unblocked threads, UMT needs to deal with periods of oversubscription. Nonetheless, the UMT correction mechanisms minimize its effect.

Essentially, APIs than asynchronously “notify” a user program with an upcall rather than “return” information with a downcall, are more complex; similarly to how signal handlers compare to the signalfd mechanism. UMT simplicity partially lies on its downcall-based approach.

TAMPI \[14\] and TASIO \[15\] libraries tackle a similar problem with a completely different approach. Both libraries rely on the OmpSs-2 asynchronous-aware feature to enable I/O and computation overlapping by integrating asynchronous operations into the tasking model. TAMPI works at the MPI layer while TASIO at the OS surface. In essence, they translate synchronous operations to asynchronous and, instead of blocking, they return control back to the runtime. In general, TAMPI and TASIO are ad-hoc solutions that require blocking and non-blocking APIs while UMT is a generic approach that works with any blocking event regardless of existing asynchronous support. However, because of their specialization, the ad-hoc solution performance could be better in some situations.
III. PROPOSAL: USER-MONITORED THREADS (UMT)

A. Proposal overview

The User-Monitored Threads (UMT) model specifies a mechanism that allows user applications to receive Linux kernel notification on the blocking/unblocking events of a subset of its threads. The details of this functionality are given in the following sections, but they are sketched in Fig. 1. In this figure, the UMT Scheduler box illustrates the modified Linux Kernel process scheduler, $W_i$ identifies runtime’s worker threads, and $L$ denotes the runtime’s Leader Thread whose role is to monitor the UMT communication channel. $L$ is free to run in any core; the OS scheduler decides which worker will be preempted for $L$ to run if any. Basically:

- At time T1, four workers W1, W2, W3, and W4 are bound to cores C0, C1, C2, and C3 respectively. $L$ is waiting for UMT events. An idle pool of blocked worker holds.
- At time T2, the worker W1 blocks because of an I/O operation and L is notified of the event.
- At time T3, L wakes an idle worker from the pool and waits again for more events (when W5 wakes, it would also generate an unblock event which is omitted for simplicity). Worker W5 is now running on a core; without the proposed mechanism, it would have been idle.
- At time T4, W1 is unblocked after the I/O operation finishes. An unblocking event is generated and L wakes up. Because there are no free cores at the moment, L waits until it momentously preempts another worker. Once it does so, it reads the UMT events and notices that multiple workers (W1 and W5) are running on the same core (C0).
- At time T5, after W5 finishes executing tasks, it checks L’s current UMT events status and realizes that there is an oversubscription problem affecting its current core. To fix the problem, the worker self surrenders and returns to the idle pool. This generates another event that wakes up L, which updates the UMT events status again.
- At time T6, the oversubscription period has ended and the four workers are running normally.

B. Kernel-space support

The UMT kernel-space support relies on two components: A pair of new system calls, which are used to initiate and manage UMT, and the eventfd Linux kernel feature, used as the notification channel between kernel- and user-space.

An eventfd is a simplified pipe designed as a lightweight inter-process synchronization mechanism. Eventfds are interfaced as usual file descriptors but, internally, they simply hold a 64 bit counter. The standard write() and read() system calls can be used to increment and read the counter, respectively. Once read, the counter is cleared, but if its value was zero, the reader blocks until something is written.

In UMT, eventfds are created when a user-space process claims that it wants to monitor some of its threads by calling the new system call _umt_enable(). At this point, the Linux Kernel initializes an eventfd per core, stores them in the context of the calling process and returns them to user-space. Threads start being monitored as soon as each of them call the _umt_thread_control() syscall. UMT uses each eventfd to simultaneously keep the count of both blocked and unblocked threads\footnote{UMT does not keep track of preempted threads. Whenever a thread is preempted, its core does not become idle, but another thread starts running on it. Therefore, it is not necessary to inform user-space on such event.} in the corresponding core since the last read. The block and unblock counters are stored in the first 32 and the next 32 bits of the eventfd’s 64 bit counter, respectively. Counter overflow\footnote{Namely, if $2^{32}$ monitored threads were to block on the same core without the core’s eventfd being read, the blocked counter would overflow and unnoticeably corrupt the unblocked counter.} are not considered as we decided to focus on simplicity and UMT viability first. Future UMT versions will not rely on these counters, as mentioned in Section III-D.

Within the kernel, the eventfds are written exclusively in a new wrapper function that substitutes the genuine Linux Kernel __schedule() function. This function is the common entry point of all paths that leads to a context switch. The blocked eventfd counter is incremented by one just before calling the genuine __schedule() function while the unblocked eventfd counter is incremented by one on return. Not all threads that call __schedule() do block; some of them might just be preempted. Only threads about to block or that wake up after being blocked (regardless of the reason) do write the eventfds counters. The right scenario is easily detected by just checking the current process’ internal Linux state to be equal to the TASK_RUNNING macro in the case of blocking and by checking the previous running state in the case of unblocking.

The eventfd counters are consumed by a user-space application through the standard read() system call, which resets the eventfd counters to zero. The eventfd read value holds the number of blocked and unblocked tasks on the core since...
the last read operation. By subtracting the number of blocked
treads to the number of unblocked threads, the number of
ready threads in the associated core’s eventfd is known.
However, because each read operation erases the count, it is
necessary to keep a user-space per core count and add the
result of the subtraction after each eventfd read.

A thread migration might lead to uncompensated counters
i.e. a thread migrated from core A to core B while it was
in the preempted state in core A, will not have the chance to
triger the eventfd block event on core A before migrating and,
therefore, it will be seen as if the thread is still running in A
even after being migrated to B. When a process migration
occurs, the UMT patch ensures the consistency of evenfd
counters by checking, after a context switch, if the current
thread core differs from its last one. If this is the case, a block
event might have been missed on the previous core and, if
needed, the missed event is written on the previous core’s
eventfd at this point (see Section III-D for more details).

Because of UMT’s kernel-side simplicity, and unlike other
similar approaches, it is likely that this code will not conflict
with other Linux Kernel features and be easy to maintain.
Also, the introduced overhead for non-UMT-enabled applica-
tions is kept to a minimum given that the UMT instrumenta-
tion points are reduced to two new conditional statements in
the context switch path. However, the interface used in this
implementation could evolve in future versions to match the
Linux Kernel community requirements.

C. User-space support: The case of Nanos6

The UMT user-space support requires four main compo-
nents: An initialization step to enable the UMT kernel feature
(using the new system calls), a mechanism to read and process
the eventfds counters of each core (using the read() syscall) to
obtain the number of ready threads, a mechanism to wake up
threads on idle cores based on the counter of ready threads,
and a protection mechanism to limit oversubscription.

In order to validate the proposal, we have adapted the
Nanos6 runtime of the OmpSs-2 task-based programming
model to integrate our Linux Kernel extension. The original
Nanos6 threading model relies on explicit management of
thread binding. The runtime keeps a single worker bound
to each core and an unbounded Leader Thread that periodically
wakes up to run polling services. Workers continuously
request tasks and only leave the core voluntarily when: no
more tasks are left, an explicit taskwait construct prevents the
task to continue until all its children tasks complete, or the next
ready task to execute is already bound to another worker (in
which case there is a swap of workers). The Nanos6 threading
model has been extended to manage multiple workers bound
to the same core in order to support UMT.

The UMT-enabled Nanos6 initialization phase still creates
a worker bound at each core and an unbounded Leader
Thread, extended with the purpose of monitoring all eventfds.
The Leader Thread main loop first performs a blocking read
operation on all eventfds using the standard epoll system
call. When one of the monitored threads sends an event,
the Leader Thread gets unblocked, reads the corresponding
eventfd, subtracts the two eventfd counters, and calculates the
number of ready threads by adding the result to the user-held
counter. Then, for each core, it checks whether the count of
ready threads is zero. If this is the case and there are still tasks
to execute, the Leader Thread retrieves an idle thread from a
pool and gives it a task to execute on the idle core. This is the
precise point in which we break the original Nanos6 threading
model where there could be a single ready thread per core at
a time. In other words, in the case that a blocked worker was
bound in the core where the Leader Thread has just started a
second worker, it might happen that when the blocked worker
resumes, the second one is still running and both of them have
to compete for the core. However, in general, oversubscription
prevails only for a limited amount of time.

Nanos6 workers perform the oversubscription check on
every task scheduling point, which includes: starting, finishing
or creating a task, as well as waiting (taskwait pragma) or
yielding (taskyield pragma). To do so, workers first update
the ready thread counters by doing a non-blocking read on the
eventfds. Then, if the number of ready threads on the current
core is greater than one, the worker self surrenders and returns
to the pool of idle workers.

D. Discussion

The proposed design and implementation are based on
several relaxed assumptions that simplify the design and do
not particularly compromise performance. However, in future
versions, we plan to improve them.

The core counters might occasionally suffer from temporal
inconsistencies due to migrations or concurrent updates. For
instance, if worker $A$ reads an eventfd of core 0, but gets
preempted before it can update the shared Nanos6 atomic
counter, another worker $B$ could use the current core counter
value to determine whether to become idle or not. As a
consequence, worker $B$ will take a decision based on incorrect
data (the eventfd has been read, but the corresponding user-
space core counter has not been updated yet). This could be
solved by protecting this critical region with a lock, but we
have declined this option given that the situation is unlikely to
happen and non-critical, i.e. there are two possible outcomes:
A worker becomes idle when it is the only worker on its core,
and a worker continues to run although its core is already being
used. In the former case, the Leader thread would eventually
notice the idle core during its 1ms periodic scans and schedule
a worker there. In the latter case, the oversubscription period
would simply last a bit longer. However, in any case, the
application correctness would not be compromised.

With the objective of reducing cache pollution, it could be
interesting to have a Leader Thread monitoring each core
eventfd instead of having a single Leader Thread that
monitors all of them. However, this would require much more
Leader Thread context switches. For instance, in the single
Leader Thread approach, if events have been generated in
four different cores, a single Leader thread context switch
will serve all of them. Instead, in the multiple Leader Thread
approach, four context switches would be needed. Because a Leader thread context switch might lead to the preemption of a busy runtime worker, it is not clear whether having multiple Leader Threads would improve performance.

Another relevant technique that the multi-leader-thread and UMT-enabled Nanos6 might benefit from is the leader-follower approach [16]. Sometimes, the Leader Thread might attempt to wake up a worker in the same core that it is running. Instead, the Leader Thread could first create or designate another worker to become the new Leader and then, it could morph into a standard worker to immediately start executing tasks. The recently nominated Leader Thread would wake up at some point to continue listening for incoming UMT events, repeating the cycle again.

The proposed design notifies user-space whenever a worker blocks or unblocks. However, Nanos6 workers only need to take immediate action when the counter reaches zero. Subsequently, it would be interesting to adapt the Linux kernel to notify user-space only when there are no ready workers bound to a core. This mechanism would also outdate the mentioned eventfd oversubscription issue.

Please note that retaining worker within the kernel when they are unlocked (just as it is done in SA) to prevent oversubscription would enable the possibility of deadlock when the system the and the system as commented in Section [11]. Therefore, UMT avoids holding workers within the kernel; it just makes more information available to user-space.

In summary, the main UMT advantages are:

- Simple and lightweight extension to monitor blocking and unblocking events of threads.
- Deadlock free, compared to similar methods such as SA.

And the disadvantages:

- Periods of oversubscription might impact performance depending on the application, but simple techniques can keep it to a minimum (see Section [V-B]).
- Unnecessary context switches, which can be solved with a leader-follower approach.
- Unnecessary block/unblock events, although this can be palliated by notifying only when the cores become idle.
- User-space core counter temporal inconsistencies, which, as explained above, are not critical and unlikely.

IV. EXPERIMENTAL VALIDATION

We evaluate the UMT performance on both Network and Storage I/O with two applications: The Full-Waveform Inversion (FWI) application mock-up and the Heat Diffusion benchmark based on the Gauss-Seidel algorithm.

Both applications use synchronous network operations instead of asynchronous and, therefore, must enforce sequential ordering of communications. Using efficiently asynchronous APIs with task-based programming models requires complex code or special support [14, 15] that might not be available in all runtimes. Nonetheless, we show that UMT offers a generic approach to alleviate this problem transparently.

5 This is quite similar to how SA proposes to respond to kernel events.

Network I/O over Omni-Path and Infiniband is directly managed in user-space, so it never blocks on the kernel side. Therefore, we have run all tests on top of an Ethernet network to illustrate the effect of UMT over network communications.

Performance metrics are obtained for all applications with both a UMT-enabled Nanos6 runtime and an unmodified version. Both runtimes are executed on top of the modified kernel, but only the former activates the kernel UMT facility.

A. Environment, Tools and Metrics

All tests have been run on the BSC's "Cobi" Intel Scalable System Framework (SSF) cluster. Each node features two Intel Xeon E5-2690v4 sockets with a total of 28 real cores and 56 hardware threads at 2.60GHz, 128GiB of DDRAM 4 memory at 2400 MHZ, a 960 GB SSD Intel Optane 905P used to run the benchmarks, and an Intel DC S3520 SATA SSD with 222GiB that holds the system installation. All nodes are connected with both Intel Omni-path and Ethernet networks.

The node’s Linux distribution is a minimal installation of a SUSE Linux Enterprise Server (SLES) 12.2.0. We have updated the genuine distribution’s kernel with our UMT-enabled Linux Kernel 5.1.

We profiled both the Optane and SATA SSDs maximum random read and write speeds using the Flexible I/O tester (fio) [17] by running 56 threads issuing up to 4 asynchronous I/O operations of 1MiB each. The Optane SSD approximately reported Reads of 2500 MiB/s and write of 2100 MiB/s. The SATA SSD showed an approximate peak performance of 250 MiB/s for writes and 270 MiB/s for reads.

Custom metrics (such as oversubscription period) were obtained with the Linux Trace Toolkit next generation (LT-Tng) [18] and the Babeltrace parser. The visualization tool Trace Compass [19] was a key component to analyze UMT.

B. Oversubscription and optional tweaks

UMT works transparently without any application modifications. However, minor straightforward programming techniques will increase its performance by limiting oversubscription and enabling more parallelism.

The application developer only needs to consider the following task layout to keep oversubscription to a minimum: Avoid packing I/O operations and computationally intensive work, in this order, within the same task. Instead, it is better to either split I/O and computation into two different tasks or, if possible, do computation first and then I/O. Another option is to add a task scheduling point after the I/O such as a taskyield or a taskwait (that, in general, will not impact performance as it will not wait for any task).

The reasoning is twofold: On the one hand, blocking operations trigger the UMT mechanism resulting in additional awakened workers running more tasks. On the other hand, the UMT-enabled Nanos6 oversubscription prevention mechanism only forces workers to surrender at task scheduling points (such as task finish). Therefore, tasks that perform I/O followed by computation will first trigger the execution of multiple threads per core that will immediately block while performing
I/O, triggering the wake up of further workers until either no more runnable tasks or workers are left. Then, eventually, threads will gradually wake up as their requested data becomes available and will resume execution. If the second part of the tasks is computationally intensive, all the previously waken up threads will have to inevitably compete for a share of their assigned core. The oversubscription period will continue until the first tasks finish and Nanos6 has a chance to stop workers before they get another task. Alternatively, adding a scheduling point between I/O and computation will enforce an oversubscription check within the tasks execution, which will also prevent the problem.

Task-based MPI applications usually need to enforce sequential ordering on their communication tasks as it is possible that all cores assigned to two MPI processes became blocked while running unmatched MPI send and receive operations. When UMT is in use, there is no need for such restriction as long as networking transmissions do block. In such cases, UMT will report idle cores due to either blocking send or receive operations, and the runtime will be able to schedule more tasks. Eventually, all matching send-receive operations will be in-flight, and the execution will continue.

UMT seamlessly overlaps I/O and computation, as long as there is enough parallelism. To enable more parallelism (if needed) implementing a \textit{n-buffering scheme} might be useful in order to defer I/O operations while preventing stalls on dependent task. This is particularly useful for write operations, as read operations are likely to be in the critical path.

\section*{C. UMT and the page cache}

UMT also works with I/O indirectly performed by the page cache. When a worker writes data to the page cache, and it is full, the thread blocks until there is enough free memory to proceed. Because UMT reports blocking threads regardless of the cause, the runtime is notified on this situation and it responds as usual. However, the page cache flush might be performed by a kernel thread when the amount of system memory is below a certain threshold, or when pages are older than a configurable number of centiseconds. In such cases, runtime threads do not block because flushing is performed transparently by the system which, in fact, is also overlapping I/O with computation. Yet this approach, unlike UMT combined with non-buffered I/O, does not extend to read operations and has the additional cost of an extra memory copy for writing to the page cache. An advantage of the page cache is that it naturally optimizes write I/O operations whose address coincide in the same page cache before they are flushed, reducing the total number of bytes written to the storage device. However, this only applies to applications that write multiple times to the same addresses. We further evaluate the effect of UMT and the page cache in Section IV-E1.

\section*{D. Full Waveform Inversion Mock-up (FWI)}

\subsection*{1) Introduction}

The acoustic Full Waveform Inversion (FWI) \cite{16} method aims to generate high-resolution subsoil velocity models from acquired seismic data through an iterative process. The time-dependent seismic wave equation is solved forward and backward in time in order to estimate the velocity model.

From the computational point of view, FWI is mainly divided into two phases: the forward propagation and backward propagation. On each phase, two three-dimensional volumes are updated for a sequence of time steps, one for velocities and one for stresses. In each forward propagation timestep, the FWI models are updated and an snapshot might be saved to disk. Next, in the backward propagation phase, all timesteps are processed again but in inverse order and corresponding snapshots are read instead of being written.

We have parallelized the FWI mock-up using MPI and OmpSs-2. The velocity and stress volumes are split at the Y-slice level, being a slice of length 1 the minimum parallel granularity. Fig. 2 shows a timestep task decomposition for a forward propagation. The backward propagation is analogous and it is not shown. Each MPI rank is assigned a range of consecutive Y-slices for both the velocity and the stress volumes. After a rank has finished computing either the velocity or the stress slices, it sends the left-most and right-most slices to the previous and next ranks respectively. The exact number of exchanged slices in the halo is an execution parameter. All slices assigned to an MPI rank are computed in OmpSs-2 tasks. Each task wraps the computation of exactly one slice. Writing and reading snapshots is also done at the slice level. The velocity and stress tasks involved in the computation of the halo also perform the MPI send operation to the appropriate rank. Instead, the MPI receive tasks are run on standalone tasks.

We have introduced the three optimizations targeting UMT mentioned in Section IV-B.

\subsection*{2) Results}

We have evaluated FWI on two scenarios:

A single node which involves only storage I/O and two nodes, which also includes network I/O. In both scenarios, we use one MPI process per socket to maximize the main memory bandwidth and restrict each MPI processes to work with its own file. On each scenario, tests are repeated for both SATA and Optane SSDs. In all cases, performance is evaluated in terms of processed kilo volume cells per second (kc/s). We have run between 5 and 10 repetitions for each test.

We used two problem sizes; one for the single and another for the two-node settings, being the later twice in size than the former. The input frequency is 20Hz for both cases and the volume dimensions in terms of Z, X and Y are 208x208x408 for the single node tests and 208x208x808 for the two-node test. Each I/O task processes a Y-slice of 1521 KiB being the total volume size approximately 606 MiB large. In total, 118 forward and 118 backward propagation iterations are processed. All tests are run with an I/O frequency (iof) of 1 and 3. In total, each node writes and reads 70GiB for 1 iof and 23GiB for 3 iof.

\footnote{See \texttt{dirty\_background\_ratio}, \texttt{dirty\_ratio}, \texttt{dirty\_expire\_centiseconds} and \texttt{dirty\_writeback\_centiseconds} in the Linux Kernel source Documentation/sysctl/vm.txt file.}
The use of the page cache is discouraged on the FWI. Although FWI rereads in the backward phase what was written in the forward phase, it is likely that all the cached data is flushed and replaced by the time it is attempted to be reused.

Table I summarizes the results obtained on both SATA and Optane SSDs. UMT improves the performance on almost all the presented scenarios. The key factor of all those metrics is that the baseline’s core usage is suboptimal even though the task-based parallelization approach and task granularity should be enough to keep all cores busy during the entire execution. In consequence, it can be deduced that idle time is spent on I/O operations. The UMT-enabled Nanos6 runtime is aware of idle cores and uses such knowledge to schedule pending work on them, effectively improving resource usage, which in most cases almost reaches 100%.

Because work is computed earlier in UMT, more pressure falls on I/O devices. On systems where such devices are not saturated, both network and storage devices can increase its throughput resulting in a generalized improved performance. However, as can be seen by looking at the SATA test with 1 iof, no further improvements are achieved if the storage device is already at its peak performance on the baseline version. Indeed, that I/O can still be overlapped with computation but, if the storage device is the bottleneck, the UMT effect is limited to compute work in advance, although it will still be needed to wait for the storage device in the end.

The two-node setting achieves particularly high speedups due to two main reasons: On the one hand, Ethernet communications are likely to block and UMT overlaps other work in the meantime. On the other hand, the use of UMT disposes the need for network serialization (as explained in Section IV-B) which reduces the number of synchronization points.

Fig. 3 shows the FWI CPU, Disk and Network utilization graphs with and without UMT for a single run on two-nodes with Optane. The disk view aggregates both read and write operations, but the kind of I/O can be easily distinguished by the division in the graphs that separates both FWI phases: First, write for the forward phase and, second, read for the backward phase. The CPU view shows how UMT affects the execution of each phase by bringing its utilization to almost full capacity. CPU usage drops a bit at the end of each phase when the number of remaining tasks becomes low and it is not possible to continue overlapping I/O with computation. The network and disk views, far from being saturated, follow the same tendency and see its throughput increased during both phases.

Because UMT does not distinguish the block/unblock reason that triggers it, it is not possible to know to which extent UMT influences each I/O interface and how each of them individually contributes to the overall performance improvement. Also, their effects get combined; for instance, increasing CPU usage due to overlapping storage I/O with computation implies that work is computed earlier and, therefore, more data is ready to be served through the network I/O interface.

In consequence, it is complex to dissect each component. However, with the purpose of focusing on storage I/O (instead of network I/O and the non-sequential ordering constraint effect) we have run two totally independent FWI instances on a single node (one per socket) with half of the problem size and iof 3 for SATA and iof 1 for Optane. The tests run on Optane showed 3% speedup, while SATA tests obtained 6%. Hence, it can be deduced that a considerable benefit is obtained from communications.

Oversubscription impact has been negligible for all tests. Our custom LTTng and Babeltrace analysis scripts reported UMT oversubscription periods limited to approximately 2.25% of the total execution length. The number of per core context switches was incremented by 8200 in 330s, approximately.

Finally, the Linux Perf tool has been used to analysis the FWI, Nanos6 and Linux Kernel individual performance. Table II shows three Perf traces with sampling frequencies grouped by their dynamic shared object. We used multiple frequencies because although high sampling frequency increases the trace accuracy, it also generates bigger traces that might affect the storage device performance. The table shows that the UMT-enabled Nanos6 and Linux Kernel overhead increase is just slightly higher than the baseline versions, approximately a 0.04% for Nanos6 and 0.10% for the Linux Kernel.
TABLE I
FWI results. Disk throughput is reported per node. Disk and Network are reported in MiB/s.

| Storage | IOF | Version | | One Node | Two Nodes |
|---------|-----|---------|---------|---------|---------|
|         |     |         | FOM     | CPU(%)  | Storage I/O | FOM     | CPU(%)  | Storage I/O |
|         |     |         | Speedup | k/s     | w | r | Speedup | k/s | w | r | Network I/O |
| Optane  | 3   | Baseline| 13%     | 12103   | 74.66 | 141.14 | 120.25 | 38%     | 19407   | 51.01 | 112.10 | 111.77 | 45.04 |
|         |     | UMT     |         | 13399   | 97.62 | 457.21 | 462.25 |         | 26156   | 94.08 | 453.09 | 445.38 | 60.58 |
|         | 1   | Baseline| 13%     | 11883   | 75.01 | 404.21 | 408.77 | 34%     | 19492   | 52.57 | 328.29 | 341.17 | 45.21 |
|         |     | UMT     |         | 11782   | 74.96 | 138.24 | 136.01 |         | 26582   | 94.08 | 453.09 | 445.38 | 60.58 |
| SATA    | 3   | Baseline| 15%     | 7450    | 55.28 | 249.74 | 262.17 | 4%      | 14240   | 52.28 | 233.03 | 257.23 | 33.04 |
|         |     | UMT     |         | 7561    | 70.55 | 252.33 | 267.33 |         | 14752   | 68.42 | 243.93 | 263.72 | 34.20 |

Fig. 3. FWI baseline vs UMT metrics run on two nodes backed by Optane.

TABLE II
Percentage of Perf samples distributed over FWI, Nanos6 and Linux Kernel for three sampling frequencies.

| Component      | 99Hz(%) | 999Hz(%) | 9999Hz(%) |
|----------------|---------|----------|-----------|
| FWI (baseline) | 93.58   | 97.05    | 97.57     |
| FWI (UMT)     | 96.16   | 96.95    | 96.64     |
| Nanos6 (baseline) | 0.05  | 0.06     | 0.06      |
| Nanos6 (UMT)  | 0.11    | 0.11     | 0.09      |
| Kernel (baseline) | 0.46  | 0.39     | 0.40      |
| Kernel (UMT)  | 0.59    | 0.47     | 0.50      |

E. Heat diffusion

1) Introduction: We use a Gauss-Seidel based iterative heat equation solver with checkpointing parallelized with OmpSs-2 and MPI following a wavefront strategy.

Fig. 4 shows the task decomposition. Essentially, this algorithm updates a two-dimensional matrix for a number of iterations. Blocks of consecutive rows are distributed among MPI processes, who interchange halos with their previous and next rank. Each MPI process computes its share of the volume by splitting them into blocks that are processed in tasks. The execution of iterations is fully overlapped; the tasks that belong to the iteration \(i+1\) start running as soon as the tasks it depends on from the iteration \(i\) have been computed.

Checkpointing is performed every n-iterations by writing the whole model in parallel. When a checkpointing iteration is reached, a set of tasks that perform both the model update and storage I/O (in this order) are created instead of the usual update-only tasks. Because enough parallelism was available, there was no need to implement a n-buffering scheme.

This benchmark main purpose is to illustrate the UMT behaviour on applications that perform I/O mostly for checkpointing. This common I/O pattern is particularly interesting.
TABLE III
HEAT DIFFUSION BUFFERED VS NON-BUFFERED STORAGE I/O ANALYSIS ON A SINGLE NODE WITH OPTANE AND IOF 15. CPU IS SHOWN IN PERCENTAGE AND STORAGE I/O IN MiB/S.

| Cache        | Version | Buffered | FOM | CPU  | Storage I/O |
|--------------|---------|----------|-----|------|-------------|
|              |         | Speedup  |     | cells/s | Write       |
| Buffered     | Baseline | 14%      | 4835 | 78.11 | 1232.35     |
|              | UMT      | 14%      | 4929 | 87.35 | 1408.89     |
| Non-Buffered | Baseline | 20%      | 4934 | 76.36 | 1239.09     |
|              | UMT      | 20%      | 5949 | 90.79 | 1485.96     |

because write operations do not stall parallelism and easily enable the possibility of overlapping I/O with other tasks.

Data written in each checkpointing iteration is usually not read again during the execution of the application and, therefore, the system’s page cache is only adding the overhead of an extra memory copy (similarly as FWI). For this reason, this kind of write operations benefit from a non-buffered policy, but it also implies that I/O becomes a blocking operation which increases the time in which cores are idling. In consequence, checkpointing is, by its nature, an ideal scenario for UMT.

To illustrate such results, Table III reports the Heat Diffusion performance obtained when running on top of the page cache (without O_DIRECT). The remaining experiments on this section, rely on the Linux Kernel O_DIRECT mechanism to bypass the Linux Kernel page cache. Please, note that although the buffered version achieves a similar speedup than the non-buffered version, the actual performance of the buffered version is worst (smaller) than the non-buffered.

2) Results: Table IV shows the results observed. Similarly to FWI, UMT improves the benchmark’s performance by reducing the core’s idle time while rising both storage and network I/O throughput.

We used two different input sets for the SATA and Optane SSDs. Because the Optane SSD is approximately 10 times faster than the SATA SSD, we had to increase the benchmark’s checkpointing frequency while running with Optane to keep the pressure on the storage I/O; otherwise the benchmark’s computational part would fairly extend the I/O part and the UMT’s margin for improvement becomes too small for its effect to be appreciated. Optane tests write approximately 780GiB, while SATA tests write 117GiB, per node.

Fig. 5 shows the baseline vs UMT comparison of CPU, Disk and Network utilization for a full test run on two nodes with Optane. On the baseline version, CPU usage exhibits many bursts as the result of adjacent computing iterations. Checkpointing iterations dramatically increases idle time and, because they get interleaved with computation bursts, they prevent the cores from running at full capacity during most of the execution. The baseline Optane throughput follows the same pattern as the CPU usage, where its performance peaks coincide with CPU usage valleys. Again, a similar scenario repeats with the network. Instead, the UMT version flattens the CPU usage at its peak performance and keeps both Optane and Ethernet interface working at a higher capacity most of the time. As a result, performance almost reaches 2x (97%).

The storage I/O only tests (two independent processes in one node with half the problem size each), reported 13% speedup for SATA (iof 100) and 5% speedup for Optane (iof 15). Again, showing that network communication improvements seem to be particularly relevant for these tests.

Similarly to FWI, oversubscription has had a negligible effect on performance. Oversubscription periods range between 2.4% and 3.2%. The number of per core context switches incremented by 115000 for two nodes (in 840s) and 35000 for one node (in 610s), approximately.

V. CONCLUSION AND PERSPECTIVES

In this paper, we presented the proof-of-concept of the User-Monitored Threads (UMT) model, which aims to monitor blocking and unblocking thread events based on the eventfd simplified pipe. The proposal introduces a simple and lightweight Linux Kernel extension along with a user-space runtime coupling. We implemented the kernel extension on top of a Linux Kernel 5.1, and adapted the OmpSs-2 task-based programming model runtime to make use of the Linux Kernel extension. The Nanos6 runtime uses the mechanism to identify idle cores. To do so, it uses the block and unblock UMT events to keep track of the number of ready workers bound to each system’s core. When a core becomes idle because, for example, all of its bound workers are blocked while performing I/O operations, the runtime schedules additional workers on them. Multiple workers bound to the same core might lead to oversubscription periods, but the runtime minimizes the effect by forcing workers to self-surrender of its core when multiple threads in the ready state are detected to be bound on it.

We tested UMT with two applications, and conclude that it has two main effects: On the one hand, it provides a mechanism to queue more I/O operations which brings the application’s I/O throughput closer to the storage device maximum rate. On the other hand, blocked processes no longer stall the core where they were bound, and useful computations can be run instead, effectively enabling transparent I/O and computation overlapping. Oversubscription periods might limit performance but, as studied in the Experimentation Section, simple implementation techniques dramatically limit its effect. Overall, we were able to achieve speedups of almost 2x with the evaluated tests than combine both storage and network I/O.

It is worth noting that applications mostly benefit from UMT when: they are not already saturating neither the system’s cores nor the I/O devices, the application exhibits enough parallelism to completely overlap I/O with computation and, ideally (although not mandatory), non-buffered I/O can be used.

Regarding our future work, we plan to improve and polish some UMT details. In the first place, we plan to carefully study a UMT version where notifications are only sent when a core is idle. Then, we will consider implementing a Nanos6 leader-follower approach to minimize the number of unnecessary context switches. And finally, we will continue testing UMT with further task-based I/O intensive real applications. Eventually, we will propose UMT for inclusion into the Linux Kernel mainline repository.
TABLE IV

| Storage | IOF | Version | One Node | Two Nodes |
|---------|-----|---------|----------|-----------|
|         |     |         | FOM      |           |
|         |     |         | Speedup  | Metric    |
|         |     |         | cells/s  | CPU(%)    |
| Optane  | 15  | Baseline| 20%      | 97%       |
|         |     | UMT     | 4934     | 5850      |
|         |     |         | 76.36    | 46.42     |
|         |     |         | 1239.09  | 739.85    |
|         |     |          | 90.79    | 87.62     |
|         |     |          | 1483.96  | 1438.87   |
| SATA    | 100 | Baseline| 30%      |           |
|         |     | UMT     | 4017     |           |
|         |     |         | 65.23    |           |
|         |     |         | 151.47   |           |
|         |     |          | 801.7    |           |
|         |     |          | 196.35   |           |

Fig. 5. Heat Diffusion baseline vs UMT metrics run on two nodes backed by Optane.

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