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Clemens Grelck, Kevin Hammond, Sven-Bodo Scholz (eds.)



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Task Migration for S-Net/LPEL

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Abstract

We propose an extension to S-NET's light-weight parallel execution layer (LPEL): dynamic migration of tasks between cores for improved load balancing and higher throughput of S-NET streaming networks. We sketch out the necessary implementation steps and empirically analyse the impact of task migration on a variety of S-NET applications.

1. Introduction

S-NET is a dataflow coordination language and component technology [4, 6]. As a pure coordination language S-NET provides (almost) no means to describe computations of any kind, but it turns regular functions/procedures implemented in a conventional programming language into asynchronously executing, state-less components, named *boxes*. In principle, any conventional programming language can be used, but for the time being we provide interface implementations for the functional array language SAC [5] and for a subset of ANSI C.



Figure 1. S-NET streaming network of asynchronous components

S-NET components are connected by and solely communicate via uni-directional typed streams. Fig. 1 shows an intuitive example of an S-NET streaming network. Data objects enter the streaming network via a dedicated input component and then travel alongside the streams to compute components. Whenever a data object arrives at box, it triggers a computation as specified by the corresponding box language function (or procedure). During this computation a number of data items may be sent to the output stream to trigger further computations in subsequent boxes. Eventually, data objects reach the dedicated output box, which writes them to file or some other output medium.

S-NET streaming networks are not static, but evolve over time. In Fig. 1 this can be seen best with the box named C. This box is *replicated in parallel* meaning that data objects are routed to some instance of C as indicated by a named index in the data object itself.

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ACM SIGPLAN conference style.

Hence, instances of C (which could also recursively be complete S-NET networks again) are instantiated as needed. The other dynamic network aspect is *serial replication*. In Fig. 1 this is indicated as a feedback loop around the parallel replication of box C, but in fact there is no feedback in S-NET, only feed forward (among others to rule out deadlock by construction). Effectively, the entire network within the "feedback loop" is dynamically replicated and the replicas are connected by streams one after the other. Data objects entering a serial replication network are routed through an a-priori unknown number of replicas. Before and in between any two such replicas a certain program-dependent condition is checked and the data either routed to the next instance of the replication or to the subsequent network (i.e. box D in the example of Fig. 1).

Serial and parallel replication can arbitrarily be nested, contributing much to the expressive power of S-NET. Consequently, the number of box instances in a running S-NET streaming network quickly grows and demands a smart mapping to compute resources, e.g. the various cores of contemporary server system or cluster node. While the deployment and operational execution of streaming networks is handled by the S-NET runtime system [3], the mapping of boxes to cores as well as the stream communication with suspension and activation of boxes is handled by the underlying *Light-Weight Parallel Execution Layer (LPEL)* [10].

Whenever the S-NET runtime system (due to replication) instantiates a new component, the LPEL layer maps it to some core for execution according to some heuristics. Once mapped a component remains tied to that core for the duration of program execution. This may lead to load imbalances where some cores have a pile of data objects to be processed while others remain idle. The highly dynamic nature of S-NET and the coordination approach that deliberately limits information exchange between compute and coordination layer (boxes are effectively black boxes) very much limit any form of static analysis and scheduling.

Hence, in the work presented in this paper we extend the LPEL threading layer by means for dynamic task migration. Firstly, we redefine the interface between LPEL and the S-NET runtime system box language interface to temporarily yield control to LPEL between any two data objects to be processed by some box. This gives LPEL a handle to change the mapping of components on this occasion. Secondly, we define an asynchronous scheduler task (a migration controller) that continuously observes the load balancing status of a running streaming network. According to selectable heuristics the migration controller may choose to asynchronously update the mapping of components to cores. The LPEL layer in turn implements the re-mapping, which becomes effective with the next data object to be processed.

The remainder of the paper is organized as follows. In Section 2 we provide additional background information on S-NET, its runtime system and the LPEL threading layer. Section 3 describes our technical contribution on task migration in greater detail, followed by an experimental analysis in Section 4. In Section 5 we draw conclusions and outline directions of future work.

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2. S-NET: Design and Implementation

2.1 S-Net language

The basic building blocks of S-NET streaming networks are boxes. Each box is connected to the rest of the network by two typed streams: one for input and one for output. Following the data flow principle, a box is triggered by receiving a record on its input stream, upon which the box applies its *box function* to the incoming data object. As pointed out before, this box function is implemented in a *box language* selected for suitability in the relevant application domain. During execution the box may send records to its output stream. As soon as execution of the box function has finished, the box is ready to receive and process the next item on the input stream.

It is a distinguishing feature of S-NET that it neither introduces streams as explicit objects nor defines network connectivity by explicit wiring. Instead, S-NET uses algebraic formulae for describing streaming networks in a much more abstract way. The restriction of the boxes to single input streams and single output streams (named the *SISO principle*) is essential for this. S-NET provides four network combinators: static serial and parallel composition of two networks and dynamic serial and parallel replication of a single network. These combinators preserve the SISO property: any network, regardless of its complexity, again is an SISO entity.

Let A and B denote two S-NET networks or boxes. Serial composition (A..B) constructs a new network where the output stream of A becomes the input stream of B, and the input stream of A and the output stream of B become the input and output streams of the combined network, respectively. Parallel composition (A|B) constructs a network where incoming records are either routed to A or to B; their output streams are merged to form the compound output stream. The type system controls the flow of records. Serial replication A*type constructs an infinite chain of replicas of box or network A connected by serial combinators. The chain is tapped before every replica to extract records that match the type specified as the second operand. Last not least, parallel replication A! < tag > also replicates box or network A, but this time the replicas are connected in parallel. All incoming records must carry a property <tag> whose integer value determines the replica to which the record is routed. These four orthogonal network construction principles are sufficient to define complex streaming networks.

For more detailed information on the S-NET language we refer the interested reader to [4, 7]

2.2 S-Net runtime system

The S-NET runtime system [3] is responsible for deployment and operation of streaming networks. Thanks to the serial and parallel replication combinators networks evolve dynamically, and thus deployment and operation are not two distinct phases, but rather alternating, i.e. the operation of some network component may trigger another replication and, thus, the further deployment of network structures.

Furthermore, the S-NET runtime system turns implicit split in merge points in the construction of networks into active internal components that explicitly split an incoming stream into two (or more) outgoing streams by implementing the routing protocol or that merge two (or more) incoming streams into a single outgoing streams. As internal routing components these splitters and mergers do not comply to the SISO principle, but effectively implement the various routing protocols derived from the S-NET network combinators. Fig. 2 illustrates a partially deployed state of the example network introduced in Fig. 1. For illustration reasons, splitters and mergers are represented as (anonymous) triangles, but in fact each split and merge component does have a proper identity. Each component, both internal split and merge components as well as user-level boxes, runs a simple event loop. First, a component checks the input stream for data. If the input stream is empty the component suspends. Otherwise, the first data item on the input stream is consumed and processed. If this processing requires sending a data item to an output stream, the component may suspend on a full output stream. If a component completes processing one item, it continues from scratch. Taking a data item out of a stream automatically wakes up components suspended on sending data to this stream. Likewise, adding a data item to some stream wakes up components suspended on reading from this stream.

2.3 LPEL threading layer

The S-NET runtime system relies on basic threading mechanisms such as task creation, suspension, wake-up and termination. Such mechanisms are essentially provided by any multithreading library, including PThreads to name a specific one. However, even fairly simple S-NET streaming networks with nested replication combinators induce a large number of components to be instantiated at runtime. This motivates a two-layered approach where a small number of kernel threads essentially abstract the compute resources (cores) to be used while the tasks demanded by the S-NET runtime system are implemented by light-weight user-level thread contexts that are cooperatively scheduled among the kernel threads.

The Light-Weight Parallel Execution Layer (LPEL) [10] is such a two-level threading implementation tailored to the needs of the S-NET runtime system. On initialization LPEL creates a user-specified number of *worker* threads. These workers are kernel threads and, thus, preemptively scheduled by the operating system to the available cores. The general assumption is that the number of workers does not exceed the number of cores, and workers are bound to individual cores to effectively deactivate the operating system scheduler.

The instantiation of some S-NET component during a deployment phase incurs the creation of an LPEL *task*, or light-weight thread. This task is assigned to some worker based on some heuristic. Important for the subject of this paper: tasks are never reassigned (or migrated) from worker to another once created. Each worker has a priority queue of ready tasks and a queue of suspended tasks that wait for data on an empty stream or for space on a full stream. Reading from and writing to streams accordingly moves tasks between these queues not dissimilar to standard operating system procedures.

3. Task Migration

In this section we will discuss the task migration framework developed for S-NET and LPEL.

3.1 Challenges

Conceptually, S-NET boxes are nothing more than (pure) functions that are called on some incoming data item. As a result, migrating tasks between workers should be as simple as sending the input data to a different worker and having that worker perform the next function invocation. However, as already pointed out in Section 2.2 the S-NET runtime system implements boxes as long-lived tasks with an internal event loop triggered by receiving data on th input stream and by sending data to the output stream.

Migration of such long-lived tasks would involve halting the task, migrating the task's current state (including state of the computation, such as the stack) and then resuming the task. This would be doable in a shared memory system, but with an eye on DIS-TRIBUTED S-NET [2] and NUMA architectures, we want to make the migration of state as explicit as possible to simplify any future work in these areas.



Figure 2. Runtime representation of the S-NET streaming network of Fig. 1

Another migration challenge is that any migration mechanism, and its associated heuristics, will introduce overhead. This overhead should be less than the performance gained by performing the migration, otherwise there is nothing to be gained from migrating tasks.

3.2 Respawning

As a first step towards task migration we modified the S-NET runtime system to expose more fine-grained concurrency: each task becomes a one-shot activation of an entity that handles a single input record. The simple implementation of this idea is to have every S-NET task spawn a new copy of itself upon termination. However, this would introduce a significant amount of overhead for the common case where a task does not migrate. This is due to LPEL performing expensive allocations upon LPEL thread creation, such as the task's stack. These allocations can be reused when a task does not migrate to a different worker.

To solve this issue we implemented thread continuations in LPEL, this means that every thread has an optional continuation associated with it. Whenever a thread exits, this continuation is checked by LPEL. If the continuation is set, LPEL execute the continuation is the current thread context. The S-NET implementation of spawning a new task for the next activation can then be achieved by setting the continuation to the executing function.

As a result, control flow is returned to LPEL at the end of each activation of an S-NET entity. At this point, LPEL can check whether the task should be migrated to another worker or not. If the task has to migrate, LPEL will simply spawn a new thread on a different worker and execute the continuation in that thread.

3.3 Synchronous vs asynchronous migration

Now that LPEL is capable of migrating tasks between workers, we need a way to decide when to migrate tasks. An approach that immediately comes to mind is to define a placement oracle which is consulted on each continuation. This would be simple to implement, but would likewise introduce a significant amount of overhead if the oracle requires a non-trivial amount of computation. This follows from the every worker having to do a blocking invocation of the placement oracle upon each continuation of an S-NET task.

Rather than following the above synchronous approach, we decided to make placement decisions asynchronously. For this we extend the LPEL thread control structure with a *next-worker* field that indicates the worker on which the next continuation should run. This means that LPEL checks, on each continuation, whether the current and next worker are the same. If they are, the continuation is invoked. If, however, the next worker is different from the current, LPEL spawns the continuation on the new worker, effectively migrating the task.

3.4 Placement scheduler

The open question is still where, when and how the *next-worker* field is updated. As a starting point we introduce the notion of a placement scheduler. This is a conceptual task in the LPEL system that periodically inspects tasks and determines whether they should

migrate on their next invocation. The placement scheduler is set up so that it can use any arbitrary oracle to decide the new placement. As a small starting experiment to test the migration code and placement scheduler we implemented two very simple strategies for placement. To accommodate these strategies we added optional hooks to each scheduling event. These hooks update any strategy specific state that is used by the placement scheduler to determine placements.

3.5 Placement strategies

The first implemented strategy is random migration. After every invocation a task is marked for migration with probability p. The placement scheduler updates the next worker field of selected tasks with a random worker. This strategy can then be used as a baseline to see whether placement has any effect (positive or negative) at all, in terms of performance gain or overhead introduced.

The second strategy does placement based on the waiting times of tasks. That is, the time that a task is runnable, but not running. The waiting time T_{ready} is the sliding window average of the past n run-suspend cycles. For every worker we maintain the average $\mu_{T_{ready}}$ of the T_{ready} of each task on that worker. A task is selected for migration if its T_{ready} is larger than the $\mu_{T_{ready}}$ of its worker. The task is then migrated to the worker with the lowest $\mu_{T_{ready}}$. The goal of this strategy is to minimize the time a ready task spends waiting to run, aiming at increasing the average utilization of workers and balancing their loads.

4. Analysis

In this section we investigate the performance impact of task migration. Our first implementation of task migration did not yet use scheduling hooks to update the migration state of tasks. With this we did experiments on a dual 6-core Intel(R) L5640 2.27 GHz Xeon(R) system with 24 GiB memory. Our first benchmark was an S-NET adaptation of raytracing following a standard domain decomposition approach [9].

The results of our experiments are shown in Figure 3 and in Figure 4. It quickly became apparent that task migration, regardless of the concrete placement strategy, had an adverse effect on runtimes and scalability of the S-NET raytracer. The overhead introduced by the placement scheduler clearly outweighs any potential benefits of task migration.

After these disappointing results we redesigned the implementation of the placement scheduler to avoid unnecessary locking and use atomic operations where synchronization between threads could not be avoided. This new implementation reduced the overhead created by the placement scheduler to an insignificant amount in the range of timing accuracy.

However, we still did not observe any benefits of task migration. To find an explanation for this at first glance counter-intuitive behaviour, we thoroughly analyzed the S-NET raytracer application. It turned out that the raytracer implements a very regular concurrent execution pattern: a *splitter* box divides the image to be computed into a given number of slices. Each slice is then routed to one specific *solver* box for the actual raytracing. There is exactly one



Figure 3. Raytracing runtimes for different placement strategies



Figure 4. Raytracer scaling for different placement strategies

solver box per slice, and the *solver* boxes are arranged in parallel via the parallel replication combinator. The slices are of equal size and, at least in our scenarios, each slice inflicted roughly the same computational needs for raytracing. A subsequent *merger* network reconstructs the overall image from the slices.

Rather than unfolding a high degree of concurrency and trusting on S-NET to efficiently and effectively map this down to the available compute resources, this (and many other) S-NET application actually manages the application-specific concurrency explicitly. This makes dynamic task migration largely obsolete as the static task distribution of the LPEL layer is silently anticipated by the design of the application and shows optimal results. To conclude the raytracer is not a good candidate to evaluate dynamic task migration, other than providing a quantification of potential negative performance impacts due to continuous observation of program execution.

Consequently, we proceeded to explore several other example S-NET applications with various thresholds to examine the performance impact of placement on less regular workloads. Two of the applications have been used as benchmarks in previous research, an ant colony optimization program[1] and an acoustic target tracker using the MTI-STAP algorithm[8]. In addition to these we used an example network generated by our automatic benchmark generator. All these experiments were done on a 48-core system with four 12-core AMD Opteron(tm) 6172 2.1GHz system with 128 GiB memory.



Figure 5. Ant colony results.

MTI-STAP simulation



Figure 6. MTI-STAP results.



Figure 7. Generated benchmark results.

The results of these benchmarks are shown in Figure 5, Figure 6 and Figure 7. These graphs illustrate that placement is a very application specific problem. For the ant colony optimization there is no significant difference between no placement, smart placement and random placement. The MTI-STAP application, on the other hand, shows fairly big differences between execution times with placement and execution times without placement. With increasing worker counts random and smart placement both outperform the statically placed version. Lastly, our generated benchmark shows two different distributions of execution times. No placement and smart placement end up performing and scaling identically. The executions using random placement are all identical in performance and scaling too, but are slightly slower than those with ready time placement or without dynamic task migration.

While our graphs, unfortunately, do not show clear performance improvements through dynamic task migration, they do show that placement can positively affect the runtimes of applications, as illustrated by the results of the MTI-STAP application. It would be interesting to determine in what ways the MTI-STAP application differs from the ant colony and the generated benchmark. This would help us to realize which scenarios are amenable to dynamic placement scheduling and would allow us to target our placement strategies to these.

For example, one notable difference is that the MTI-STAP application does not use the parallel replication combinator. This combinator is usually used to give the application some control over the amount of concurrency to use, but could also function as throttle, limiting the amount of possible concurrency. However, drawing any in-depth conclusions on how placement relates to different applications requires much more exhaustive testing and analysis than we can give here, it is thus left as future work.

5. Conclusion

We presented the design and implementation of automatic task migration for S-NET through concerted extensions of the S-NET runtime system and the underlying LPEL threading layer. An asynchronous placement scheduler task continuously monitors workload distribution between cores. Depending on a migration oracle the placement scheduler, asynchronously to all other runtime activities, decides to migrate a task from its current worker/core to another presumably less loaded worker/core or not. This decision only becomes effective as soon as an S-NET streaming component processes its next input, upon which it will be respawned on a different worker/core if the placement scheduler made this decision in the mean time.

We experimented with two concrete placement scheduler implementations. One simply migrates tasks with a certain probability and does not actually monitor any dynamic behaviour. The other, more elaborate placement scheduler implementation monitors average waiting times per worker and migrates tasks from workers with a long average waiting time to workers with shorter average waiting time.

Extensive experiments with a range of applications show mixed results. We did manage to reduce the overhead inflicted by the placement scheduler, in particular, for monitoring the dynamic behaviour of an S-NET application after adverse experiences with an initial implementation. So, we can conclude that task migration does not adversely affect the runtime performance of S-NET programs.

However, none of the S-NET applications available to us for experimentation demonstrated task migration as a killer feature either. Our explanation for this unexpected and somewhat surprising observation is that all existing S-NET applications were written with the knowledge that task migration or similar dynamic load balancing and adaptation mechanisms were missing. Quite typically, S-NET applications rather manage concurrency themselves. Prominent examples are essentially data parallel problems such as raytracing. Such problems are approached with explicit domain decomposition done by some box and explicit work distribution through a parallel replication combinator. We can observe this pattern also in the ant colony optimization application.

An application that deviates from domain decomposition is the MTI-STAP application, which implements a classical signal processing pipeline. Here, we can indeed observe a positive impact of our ready-queue placement scheduler and task migration. Unfortunately, this application does not scale well due to other limitations in the combination of S-NET runtime system and LPEL threading layer.

We are, thus, confident that automatic task migration will, in the long run, prove useful by making S-NET application more robust against particularly unfortunate scheduling decisions.

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