Profiling parallel Mercury programs with ThreadScope

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The behavior of parallel programs is even harder to understand than the behavior of sequential programs. Parallel programs may suffer from any of the performance problems afflicting sequential programs, as well as from several problems unique to parallel systems. Many of these problems are quite hard (or even practically impossible) to diagnose without help from specialized tools. We present a proposal for a tool for profiling the parallel execution of Mercury programs, a proposal whose implementation we have already started. This tool is an adaptation and extension of the ThreadScope profiler that was first built to help programmers visualize the execution of parallel Haskell programs.

1 Introduction

When programmers need to improve the performance of their program, they must first understand it. The standard way to do this is to use a profiler. Profilers record performance data from executions of the program, and give this data to programmers to help them understand how their program behaves. This enhanced understanding then makes it easier for programmers to speed up the program.

Profilers are needed because the actual behavior of a program often differs from the behavior imagined by the programmer. This is true even for sequential programs. For parallel programs, the gulf between human estimates and machine realities is usually even wider. This is because every cause that can cause such differences for sequential programs is present in parallel programs as well, while parallel programs also have several causes unique to them.

Consider a program containing a loop with many iterations in which the iterations do not depend on one another and can thus be done in parallel. Actually executing every iteration in parallel may generate an overwhelming number of parallel tasks. It may be that the average amount of computation done by one of these tasks is less than the amount of work it takes to spawn one of them off. In that case, executing all the iterations in parallel will increase overheads to the point of actually slowing the program down, perhaps quite substantially. The usual way to correct this is to use granularity control to make each spawned-off task execute not one but several iterations of the loop, thus making fewer but larger parallel tasks. However, if this is done too aggressively, performance may once again suffer. For example, there may be fewer tasks created than the computer has processors, causing some processors to be idle when they could be used. More commonly, the iterations of the loop and thus the tasks may each need a different amount of CPU time. If there are eight processors and eight unevenly sized tasks, then some processors will finish their work early, and be idle while waiting for the others.

All these problems can arise in programs with independent parallelism: programs in which parallel tasks do not need to communicate. Communication between tasks makes this situation even more

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complicated, especially when a task may block waiting for information from another task. A task that blocks may in turn further delay other tasks that depend on data it produces. Chains of tasks that produce and consume values from one another are common. Programmers need tools to help them identify and understand performance problems, whether they result from such dependencies or other causes.

Profiling tools that can help application programmers can also be very useful for the implementors of runtime systems. While optimizing Mercury’s parallel runtime system, we have needed to measure the costs of certain operations and the frequency of certain behaviors. Some examples are: when a piece of work is made available, how quickly can a sleeping worker-thread respond to this request? When a task is made runnable after being blocked, how often will it be executed on the same CPU that was previously executing it, so that its cache has a chance to be warm? Such information from profiles of typical parallel programs can be used to improve the runtime system, which can help improve the performance of all parallel programs.

A third category of people who can use profiling tools for parallel programs is researchers working on automatic parallelization tools. Doing a good job of automatically parallelizing a program requires a cost-benefit analysis for each parallelism opportunity, which requires estimates of both the cost and the benefit of each opportunity. Profiling tools can help researchers calibrate the algorithms they use to generate estimates of both costs and benefits.

As researchers working on the parallel implementation of Mercury [13], a pure logic programming language designed for the creation of large, reliable and efficient application programs, we fall into all three of the above categories. We have long needed a tool to help us understand the behavior of parallel Mercury programs, of the parallel Mercury runtime system and of our autoparallelization tool [4], but the cost of building such a tool seemed daunting. We therefore looked around for alternative approaches. The one we selected was to adapt to Mercury an existing profiler for another parallel system.

The profiler we chose was ThreadScope [9], a profiler built by the team behind the Glasgow Haskell Compiler (GHC) for their parallel implementation of Haskell. We chose ThreadScope because the runtime system it was designed to record information from has substantial similarities to the Mercury runtime system, because it was designed to be extensible, and, like many visualization tools, it is extremely useful for finding subtle issues that cause significant problems.

The structure of the paper is as follows. Section 2 gives the background needed for the rest of the paper: it introduces Mercury, the machinery involved in the parallel execution of Mercury programs, and the ThreadScope profiler. Section 3 describes how we extended the ThreadScope system to collect the kinds of data needed to describe the parallel execution of Mercury programs, while section 4 describes how one can analyze that data to yield insights that can be useful to our three audiences: application programmers, runtime system implementors, and the implementors of autoparallelization tools. Section 5 concludes with a discussion of related work.

2 Background

2.1 Mercury

Mercury is a pure logic programming language. The atomic constructs of Mercury are unifications, plain first-order calls, and higher-order calls. Its composite constructs are sequential and parallel conjunctions, disjunctions, switches, if-then-elses, negations and existential quantifications. A switch is a disjunction in which each disjunct unifies the same bound variable with a different function symbol; the others should all be self-explanatory.
Mercury has a strong mode system. The mode system classifies each argument of each predicate as either input or output; there are exceptions, but they are not relevant to this paper. If input, the caller must pass a ground term as the argument. If output, the caller must pass a distinct free variable, which the predicate will instantiate to a ground term. It is possible for a predicate to have more than one mode; we call each mode of a predicate a procedure. The compiler generates separate code for each procedure of a predicate. The mode checking pass of the compiler is responsible for reordering conjuncts (in both sequential and parallel conjunctions) as necessary to ensure that for each variable shared between conjuncts, the goal that generates the value of the variable (the producer) comes before all goals that use this value (the consumers). This means that for each variable in each procedure, the compiler knows exactly where that variable is bound to a ground term.

Each procedure and goal has a determinism, which may put upper and lower bounds on the number of its possible solutions (in the absence of infinite loops and exceptions). A determinism may impose an upper bound of one solution, and it may impose a lower bound of one solution. det procedures succeed exactly once; semidet procedures succeed at most once; multi procedures succeed at least once; nondet procedures may succeed any number of times.

2.2 Parallelism in Mercury

The Mercury runtime system has a construct called a Mercury engine that represents a virtual CPU. Each engine is independently schedulable by the OS, usually as a POSIX thread. The number of engines that a parallel Mercury program will allocate on startup is configurable by the user, but it defaults to the actual number of CPUs. Another construct in the Mercury runtime system is a context, which represents a computation in progress. An engine may be idle, or it may be executing a context; a context can be running on an engine, or it may be suspended. When a context finishes execution, its storage is put back into a pool of free contexts for later reuse. Following [11], we use sparks to represent goals that have been spawned off but whose execution has not yet been started.

The only parallel construct in Mercury is parallel conjunction: \((G_1 \& \ldots \& G_n)\). All the conjuncts must be deterministic, that is, they must all have exactly one solution. This restriction greatly simplifies the implementation, since it guarantees that there can never be any need to execute \((G_2 \& \ldots \& G_n)\) multiple times, just because \(G_1\) has succeeded multiple times. (Any local backtracking inside \(G_1\) will not be visible to the other conjuncts; bindings made by det code are never retracted.) In practice, we have not found this to be a significant limitation.

The Mercury compiler implements \((G_1 \& G_2 \& \ldots \& G_n)\) by creating a data structure representing a barrier, and then spawning off \((G_2 \& \ldots \& G_n)\) as a spark. Since \((G_2 \& \ldots \& G_n)\) is itself a parallel conjunction, it is handled the same way: the context executing it first spawns off \((G_3 \& \ldots \& G_n)\) as a spark, and then executes \(G_2\) itself. Eventually, the spawned-off remainder of the conjunction consists only of the final conjunct, \(G_n\), and the context just executes it. The code of each conjunct synchronizes on the barrier once it has completed its job. When all conjuncts have done so, the original context will continue execution after the parallel conjunction.

Mercury’s mode system allows a parallel conjunct to consume variables that are produced by conjuncts to its left, but not to its right. This guarantees the absence of circular dependencies and hence the absence of deadlocks between the conjuncts, but it does allow a conjunct to depend on data that is yet to be computed by a conjunct running in parallel. We handle these dependencies through a source-to-source transform [15]. The compiler knows which variables are produced by one parallel conjunct and consumed by another. For each of these shared variables, it creates a data structure called a future [8]. When the producer has finished computing the value of the variable, it puts the value in the future and
signals its availability. When a consumer needs the value of the variable, it waits for this signal (if it has not yet happened), and then retrieves the value from the future.

To minimize waiting, the compiler pushes signal operations on each future as far to the left into its producer conjunct as possible, and it pushes wait operations as far to the right into each of its consumer conjuncts as possible. This means not only pushing them into the body of the predicate called by the conjunct, but also into the bodies of the predicates they call, with the intention being that each signal is put immediately after the primitive goal that produces the value of the variable, and each wait is put immediately before the leftmost primitive goal that consumes the value of the variable.

2.3 ThreadScope

ThreadScope was originally built to help programmers visualize the parallel execution of Haskell programs compiled with the dominant implementation of Haskell, the Glasgow Haskell Compiler or GHC. The idea is that during the execution of a parallel Haskell program, the Haskell runtime system writes time-stamped reports about significant events to a log file. The ThreadScope tool later reads this log file, and shows the user graphically what each CPU was doing over time. The diagrams it displays reveal to the programmer the places where the program is getting the expected amount of parallelism, as well as the places where it isn’t.

We could adapt the ThreadScope system to Mercury for two main reasons. The first is that the parallel implementations of Haskell and Mercury in GHC and mmc (the Melbourne Mercury compiler) are quite similar in several important respects, even though they use different terms for (slightly different implementations of) the same concepts. For example, what Mercury calls an engine GHC calls a capability, and what Mercury calls a context GHC calls a thread. (We will use Mercury terminology in the rest of the paper.) The second reason is that the ThreadScope log file format was designed to be extensible. Each log file starts with a description of each kind of event that may occur in it. This description lists the arguments of the event and their total size, which may be variable. This description is precise enough that tools can skip events, and even of events, that they do not understand, and process the rest.

Mercury is able to make use of a number of event types already supported by ThreadScope and GHC, in other cases we are able to add support for Mercury-specific event types to ThreadScope. Here we introduce the events in the first category, The next section describes those in the second category. Events of all types have a timestamp that records the time of their occurrence, measured in nanoseconds. This unit illustrates the level of precision ThreadScope aims for, although of course there is no guarantee that the system clock is capable of achieving it.

Most events in the log file are associated with an engine. To avoid having to include an engine id with every event in the log file, the log file format groups sequences of events that are all from the same engine into a block, and writes out the engine id just once, in a block header pseudo-event. Since tools reading the log file can trivially remember the engine id in the last block header they have read, this makes the current engine id (the id of the engine in whose block an event appears) an implicit parameter of most event types.

The event types supported by the original version of ThreadScope that are relevant to our work are the following.

STARTUP: Marks the beginning of the execution of the program, and records the number of engines that the program will use.

SHUTDOWN: Marks the end of the execution of the program.

CREATE_THREAD: Records the act of the current engine creating a context, and gives the id of the context being created. (What Mercury calls a context Haskell calls a thread; the name of the event uses
Haskell terminology.) Context ids are allocated sequentially, but the parameter cannot be omitted, since the runtime system can and will reuse the storage of a context after the termination of the computation that has previously used it.

**RUN_THREAD:** Records the scheduling event of the current engine switching to execute a context, and gives the id of the context being switched to.

**STOP_THREAD:** Records the scheduling event of the current engine switching away from executing a context. Gives the id of the context being switched from, as well as the reason for the switch. The possible reasons include: (a) the heap is full, and so the engine must invoke the garbage collector; (b) the context has blocked, and (c) the context has finished.

**THREAD_RUNNABLE:** Records that the current engine has made a blocked context runnable, and gives the id of the newly-runnable context.

**RUN_SPARK:** Records that the current engine is starting to run a spark that it retrieved from its own local spark queue. Gives the id of the context that will execute the spark, although this can be inferred by context.

**STEAL_SPARK:** Records that the current engine will run a spark that it stole from the spark queue of another engine. Gives the id of the context that will execute the spark, although again, this can be inferred by context. Also gives the id of the engine that the spark was stolen from.

**CREATE_SPARK_THREAD:** Records the creation of a new context or the reuse of an old context in order to execute a spark. Gives the id of the context. Does not say whether the context is new or reused. In most cases, that information is simply not needed, but if it is, it can be inferred from context.

**GC_START:** The current engine has initiated garbage collection; control of the engine has been taken away from the mutator.

**GC_END:** Garbage collection has finished on the current engine; control of the engine has been returned to the mutator.

The longer a parallel program being profiled runs, the more events it will generate. Long running programs can generate enormous log files. To keep the sizes of log files down as much as possible, events include only the information they have to. If some information about an event can be inferred from information recorded for other events, then the design principles of ThreadScope say that information should be inferred at analysis time rather than recorded at profiling runtime. (The presence of context ids in RUN_SPARK and STEAL_SPARK events violates this principle, since they are guaranteed to be the same as the id of the context already running on that engine or the context id in the following CREATE_SPARK_THREAD event. but their removal is prevented by backwards compatibility concerns.) In most cases, the required inference algorithm is quite simple. For example, answering the question of whether the context mentioned by a CREATE_SPARK_THREAD event is new or reused merely requires searching the part of the log up to that event looking for mentions of the same context id. And we have already seen how the engine id parameter missing from most of the above events can be deduced from block headers.

## New events

In order to support the profiling of parallel Mercury programs, we had to add new arguments to two of the existing ThreadScope events. Originally, the RUN_SPARK and STEAL_SPARK events did not specify the identity of the spark being run or stolen. This is not a problem for the Haskell version of ThreadScope, since it does not care about sparks’ identities. However, we do, since sparks correspond to conjuncts in parallel conjunctions, and we want to give to the user not just general information about the
behavior of the program as a whole, but also about the behavior of individual parallel conjunctions, and of
the conjuncts in them. We have therefore added an id that uniquely identifies each spark as an additional
argument of the RUN_SPARK and STEAL_SPARK events. Note that CREATE_SPARK_THREAD does
not need a spark id, since the only two ways it can get the spark it converts into a context is by getting
it from its own queue or from the queue of another engine. A CREATE_SPARK_THREAD event will
therefore always be preceded by either a RUN_SPARK event or a STEAL_SPARK event, and the id of
the spark in that event will be the id of the spark being converted.

We have extended the set of ThreadScope event types to include several new types of events. Most of
these record information about constructs that do not exist in Haskell: parallel conjunctions, conjuncts in
those conjunctions, and futures. Some provide information about the behavior of Mercury engines that
ThreadScope for Haskell does not need, either because that information is of no interest, or because the
information is of interest but it can be deduced from other events. Even though the Haskell and Mercury
runtime systems generate many of the same events, the stream of these common events they generate do
not necessarily obey the same invariants.

However, most of the work we have done towards adapting ThreadScope to Mercury has been in the
modification of the parallel Mercury runtime system to generate all of the existing, modified and new
events when called for.

In the rest of this section, we report the event types we have added to ThreadScope. In the next
section, section 4, we will show how the old and new events can be used together to infer interesting and
useful information about the behavior of parallel Mercury programs.

START_PAR_CONJUNCTION: records the fact that the current engine is about to start executing a
parallel conjunction. It identifies the parallel conjunction in two different ways. The static id identifies
the location of the conjunction in the source code of the program. The dynamic id is the address of the
barrier structure that all the conjuncts in the conjunction will synchronize on when they finish. Note that
barrier structures may be garbage collected, and their storage reused for other barriers used by later code,
so these dynamic ids are not unique across time, but they do uniquely identify a parallel conjunction at
any given moment in time. See the end of this section for a discussion of why we chose this design.

END_PAR_CONJUNCTION: records the end of a parallel conjunction. It gives the dynamic id of
the finishing conjunction. Its static id can be looked up in the matching START_PAR_CONJUNCTION
event.

CREATE_SPARK: records the creation of a spark for a parallel conjunct by the current engine. Gives
the id of the spark itself, and the dynamic id of the parallel conjunction the conjunct is from. To keep the
log file small, it does not give the position of the conjunct in the conjunction. However, since in every
parallel conjunction the spark for conjunct \( n + 1 \) will be created by the context executing conjunct \( n \),
and unless \( n = 1 \), that context will itself have been created from the spark for conjunct \( n \). (The first conjunct
of a parallel conjunction is always executed directly, without ever being represented by a spark.) This
means that the sparks for the non-first conjuncts will always be created in order, which makes it quite
easy to determine which spark represents which conjunct.

The id of a spark is an integer consisting of two parts. The first part is the number of the engine that
created the spark, and the second is an engine-specific sequence number, so that in successive sparks
created by the same engine, the second part will be 1, 2, 3 etc. This design allows the runtime system to
allocate globally unique spark ids without synchronization.

END_PAR_CONJUNCT: records that the current engine has finished the execution of a conjunct in
a parallel conjunction. Gives the dynamic id of the parallel conjunction. Note that there is no START_-
PAR_CONJUNCT event to mark the start of execution of any conjunct. For the first conjunct, its execution
will start as soon as the engine has finished recording the START_PAR_CONJUNCTION event. The
first thing the conjunct will do is create a spark representing the second and later conjuncts (which above we informally referred to as the spark for the second conjunct). The CREATE_SPARK event records the id of the spark, then, either the RUN_SPARK or STEAL_SPARK event records which engine and context executes the spark. If the engine doesn’t yet have a context a CREATE_SPARK_THREAD event is posted that identifies the newly created context. RUN_THREAD and STOP_THREAD events also tell us when that context is executing, and on which engine. The first thing the second conjunct does is spawn off a spark representing the third and later conjuncts. By following these links, a single forward traversal of the log file can find out, for each engine, which conjunct of which dynamic parallel conjunction it is running at any given time (if in fact it is running any; an engine can be idle, or it may be running code that is outside of any parallel conjunction). When an engine records an END_PAR_CONJUNCT event, it can only be for the conjunct it is currently executing.

**FUTURE_CREATE:** records the creation of a future by the current engine. Gives the name of the variable the future is for, as well as the dynamic id of the future. It does not give the dynamic id of the parallel conjunction whose conjuncts the future is intended to synchronize, but that can be found out quite easily: just scan forward for the next START_PAR_CONJUNCTION event. The reason why this inference works is that the code that creates futures is only ever put into programs by the Mercury compiler, and mmc never puts that code anywhere except just before the start of a parallel conjunction. If a parallel conjunction uses \( n \) futures, then every one of its START_PAR_CONJUNCTION events will be preceded by \( n \) FUTURE_CREATE events, one for each future.

The dynamic id of the future is its address in memory. This has the same issues with reuse as the dynamic ids of parallel conjunctions.

**FUTURE_SIGNAL:** records that code running on the current engine has signalled the availability of the value of the variable protected by a given future. Gives the id of the future. If another conjunct is already waiting for the value stored in this future, this event will unblock its context.

**FUTURE_WAIT_NO_SUSPEND:** records that the current engine retrieved the value of the future without blocking. Gives the id of the future. The future’s value was already available when the engine tried to wait for the value of the future, so the context running on the current engine was not blocked.

**FUTURE_WAIT_SUSPEND:** records that the current engine tried to retrieve the value of a future, but was blocked. Gives the id of the future. Since the future’s value was not already available, the current context has been suspended until it is.

We have added a group of four event types that record the actions of engines that cannot continue to work on what they were working before, either because the conjunct they were executing finished, or because it suspended.

**TRY_GET_RUNNABLECONTEXT:** This engine is checking the global run queue for a context to execute.

**TRY_GET_LOCAL_SPARK:** This engine is attempting to get a spark from its own stack.

**TRY_STEAL_SPARK:** This engine is attempting to steal a spark from another engine.

**ENGINE_WILL_SLEEP:** The engine is about to sleep. The next event from this engine will be from when it is next awake.

The idea is that an idle engine can look for work in three different places: (a) the global runnable context queue, (b) its own local spark queue, and (c) another engine’s spark queue. An idle engine will try these in some order, the actual order depending on the scheduling algorithm. The engine will post the try event for a queue before it actually looks for work in that queue. If one of the tests is successful, the engine will post a START_THREAD event, a RUN_SPARK event or a STEAL_SPARK event respectively. If one of the tests fails, the engine will go on the next. If it does not find work in any of the queues, it will go to sleep after posing the ENGINE_WILL_SLEEP event.
This design uses two events to record the successful search for work in a queue: TRY_GET_RUNNABLE_CONTEXT and START_THREAD, TRY_GET_LOCAL_SPARK and RUN_SPARK, or TRY_STEAL_SPARK and STEAL_SPARK. This may seem wasteful compared to using one event, but this design enables us to measure several interesting things:

- how quickly a sleeping engine can wake up and try to find work when work is made available by a CREATE_SPARK and or CONTEXT_RUNNABLE event;
- how often an engine is successful at finding work;
- when it is successful, how long it takes an engine to find work and begin its execution;
- when it is unsuccessful, how long it takes to try to find work from other sources, fail, and then to go to sleep.

As we mentioned above, using the address of the barrier structure as the dynamic id of the parallel conjunction whose end the barrier represents and using the address of the future structure as the dynamic id of the future are both design choices. The obvious alternative would be to give them both sequence numbers using either global or engine-specific counters. However, this would require adding a field to both structures to hold the id, which costs memory, and filling in the field, which costs time. Both these costs would be incurred by the program execution whose performance we are trying to measure, interfering with the measurement itself. While such interference cannot be avoided (writing events out to the log file also takes time), we nevertheless want to minimize it if at all possible. In this case, it is possible: the addresses of the structures are trivially available, and require no extra time or space during the profiled run. The tradeoff is that we now need a pre-pass over the log file that consistently renames apart the different incarnations of the same id for a parallel conjunction or future.

4 Deriving metrics from events

ThreadScope is primarily used to visualize the execution of parallel programs. However, we can also use it, along with our new events, to calculate and to present to the user a number of different metrics about the execution of parallel Mercury programs. Some of the metrics are of interest only to application programmers, or only to runtime system implementors, or only to autoparallelization tool implementors, but several are useful to two or even all three of those audiences. Also, some of these metrics say something about the whole program; some say something about individual parallel conjunctions, and some say something about individual conjuncts inside those conjunctions. We discuss our proposed metrics in that order; we then discuss how we intend to present them to users.

4.1 Whole program metrics

**CPUS_OVER_TIME:** The number of CPUs being used by the program at any given time. It is trivial to scan all the events in the trace, keeping track of the number of engines currently being used, each of which corresponds to a CPU. The resulting curve tells programmers which parts of their program’s execution is already sufficiently parallelized, which parts are parallelized but not yet enough to use all available CPUs, and which parts still have no parallelism at all. They can then focus their efforts on the latter. The visualization of this curve has been implemented, and is described by [9].

**GC_STATS:** The number of garbage collections, and the average, minimum, maximum and variance of the elapsed time taken by each collection. Mercury uses the Boehm-Demers-Weiser garbage collector [3]. This collector supports parallel marking using GC-specific helper threads rather than the OS threads that run Mercury engines. Therefore, even when parallel marking is used, we can only calculate
the elapsed time used by garbage collection, and not the \textit{cpu time} used by garbage collection. The elapsed time of each garbage collection is the interval between pairs of GC\_START and GC\_END events.

\textbf{MUTATOR\_VS\_GC\_TIME}: \textit{The fraction of the program's runtime used by the garbage collector.} We calculate this by summing the times between pairs of GC\_START and GC\_END events, and dividing the result by the program's total runtime. (Both sides of the division refer to elapsed time, not CPU time.) Due to Amdahl's law \cite{Amdahl}, this fraction limits the best possible speedup we can get for the program as a whole by parallelizing the mutator. For example, if the program spends one third of its time doing GC (which unfortunately actually happens for some parallel programs), then no parallelization of the program can yield a speedup of more than three, \textit{regardless} of the number of CPUs available.

\textbf{NANOSECS\_PER\_CALL}: \textit{The average number of nanoseconds between successive procedure calls.} The Mercury profiler for sequential programs \cite{Mercury} (which has nothing to do with ThreadScope) measures time in call sequence counts (CSCs); the call sequence counter is incremented at every procedure call. It does this because there is no portable, or even semi-portable way to access any realtime clocks that may exist on the machine, and even the non-portable method on x86 machines (the RDTSC instruction) is too expensive for it. (The Mercury sequential profiler needs to look up the time at every call, which in typical programs will happen every couple of dozen instructions or so. The Mercury parallel profiler needs to look up the time only at each event, which occur \textit{much} more rarely.)

The final value of the call sequence counter at the end of a sequential execution of a program gives its length in CSCs; say $n$ CSCs. When a parallelized version of the same program is executed on the same data under ThreadScope, we can compute the total amount of \textit{user time} taken by the program on all CPUs; say $m$ nanoseconds. The ratio $n/m$ gives the average number of nanoseconds in the parallel execution of the program per CSC in its sequential execution. This is useful information, because our automatic parallelization system uses CSCs, as measured by the Mercury sequential profiler, as its unit of measurement of the execution time of both program components and system overheads. Using this scale, we can convert predictions about time made by the tool from being expressed in CSCs to being expressed in nanoseconds, which is an essential first step in comparing them to reality.

\subsection{Conjunction specific metrics}

\textbf{PARCONJ\_TIME}: \textit{The time taken by a given parallel conjunction.} For each dynamic parallel conjunction id that occurs in the trace, it is easy to compute the difference between the times at which that parallel conjunction starts and ends, and it is just as trivial to associate these time intervals with the conjunction's static id. From this, we can compute, for each parallel conjunction in the program that was actually executed, both the average time its execution took, and the variance in that time. This information can then be compared, either by programmers or by automatic tools, with the sequential execution time of that conjunction recorded by Mercury's sequential profiler, to see whether executing the conjunction was a good idea or not. \textit{Provided} that the two measurements are done in the same units. At the moment, they are not, but as we discussed above, CSCs can be converted to nanoseconds using the NANOSECS\_PER\_CALL metric.

\textbf{PARCONJ\_RUNNABLE\_SELF}: \textit{The number of CPUs that can be used by a given parallel conjunction.} For each dynamic parallel conjunction id that occurs in the trace, we can divide the time between its start and end events into blocks, with the blocks bounded by the CREATE\_SPARK\_THREAD and STOP\_THREAD events for its conjuncts, and the FUTURE\_WAIT\_SUSPEND and FUTURE\_SIGNAL events of the futures used by those conjuncts. We can then compute, for each of these blocks, the number of runnable tasks that these conjuncts represent. From this we can compute the history of the number of runnable tasks made available by this dynamic conjunction. We can derive the maximum and the
time-weighted average of this number, and we can summarize those across all dynamic instances of a
given static conjunction.

Consider a conjunction with \( n \) conjuncts. If it has a maximum number of runnable tasks that is sig-
ificantly less than \( n \), this is a sign that the parallelism the programmer aimed for could not be achieved. If
instead the average but not the maximum number of runnable tasks is significantly less than \( n \), this
suggests that the parallelism the programmer aimed for was achieved, but only briefly. The number of
runnable tasks can drop due to either a wait operation that suspends or the completion of a conjunct. Both
dependencies among conjuncts and differences in the execution times of the conjuncts limit the amount
of parallelism available in the conjunction. The impact of the individual drops on the time-weighted
average shows which effects do the most limiting in any given parallel conjunction.

\( \text{PARCONJ\_RUNNABLE\_SELF\_AND\_DESC} \): The number of CPUs that can be used by a given par-
allel conjunction and its descendants. This metric is almost the same as \( \text{PARCONJ\_RUNNABLE\_SELF} \),
but it operates not just on a given dynamic parallel conjunction, but also on the parallel conjunctions
spawned by the call-trees of its conjuncts as well. It takes their events into account when it divides time
into blocks, and it counts the number of runnable tasks they represent.

The two metrics, \( \text{PARCONJ\_RUNNABLE\_SELF} \) and \( \text{PARCONJ\_RUNNABLE\_SELF\_AND\_DESC} \),
can be used together to see whether the amount of parallelism that can be exploited by the two parallel
conjunctions together is substantially greater than the amount of parallelism that can be exploited by just
the outer parallel conjunction alone. If it is, then executing the inner conjunction in parallel is a good
idea; if it is not, then it is a bad idea.

If the outer and inner conjunction in the dynamic execution come from different places in the source
code, then acting on such conclusions is relatively straightforward. If they represent different invocations
of the same conjunction in the program, which can happen if one of the conjuncts contains a recursive
call, then acting on such conclusions will typically require the application of some form of runtime
granularity control.

\( \text{PARCONJ\_RUNNING\_SELF} \): The number of CPUs that are actually used by a given parallel con-
junction. This metric is computed similarly to \( \text{PARCONJ\_RUNNABLE\_SELF} \), but it doesn’t count a
runnable conjunct until gets to use a CPU, and stops counting a conjunct when it stops using the CPU
(when it blocks on a future, and when it finishes).

Obviously, \( \text{PARCONJ\_RUNNING\_SELF} \) can never exceed \( \text{PARCONJ\_RUNNABLE\_SELF} \) for any
parallel conjunction at any given point of time. However, one important difference between the two
metrics is that \( \text{PARCONJ\_RUNNING\_SELF} \) can never exceed the number of CPUs on the system either.
If the maximum value of \( \text{PARCONJ\_RUNNABLE\_SELF} \) for a parallel conjunction does not exceed the
number of CPUS, then its \( \text{PARCONJ\_RUNNING\_SELF} \) metric can have the same value as its \( \text{PAR-
CONJ\_RUNNABLE\_SELF} \) metric, barring competition for CPUs by other parallel conjunctions (see
later) or by the garbage collector.

On the other hand, some conjunctions do generate more runnable tasks than there are CPUs. In such
cases, we want the extra parallelism that the system hardware cannot accommodate in the period of peak
demand for the CPU to “fill in” later valleys, periods of time when the conjunction demands less than
the available number of CPUs. This will happen only to the extent that the delayed execution of tasks
that lost the competition for the CPU does not lead to further delays in later conjuncts through variable
dependencies.

The best way to measure this effect is to visually compare the \( \text{PARCONJ\_RUNNING\_SELF} \) curves
for the conjunction taken from two different systems, e.g. one with four CPUs and one with eight. However,
given measurements taken from e.g. a four CPU system, it should also be possible to predict with
some certainty what the curve would look like on an eight CPU system, by using the times and depen-
dependencies recorded in the four-CPU trace to simulate how the scheduler would handle the conjunction on an eight CPU machine. Unfortunately, the simulation cannot be exact unless it correctly accounts for everything, including cache effects and the effects on the GC system.

The most obvious use of the PARCONJ_RUNNING_SELF curve of a conjunction is to tell programmers whether and to what extent that parallel conjunction can exploit the available CPUs.

PARCONJ_RUNNING_SELF_AND_DESC: The number of CPUs that are actually used by a given parallel conjunction and its descendants. This metric has the same relationship to PARCONJ_RUNNING_SELF as PARCONJ_RUNNING_SELF_AND_DESC has to PARCONJ_RUNNING_SELF. Its main use is similar to the main use of PARCONJ_RUNNING_SELF: to tell programmers whether and to what extent that parallel conjunction and its descendants can exploit the available CPUs. This is important because a conjunction and its descendants may have enough parallelism even if the top-level conjunction by itself does not, and in such cases the programmer can stop looking for more parallelism, at least in that part of the program’s execution timeline.

PARCONJ_AVAIL_CPUS: The number of CPUs available to a given parallel conjunction. Scanning through the entire trace, we can compute and record the number of CPUs being used at any given time during the execution of the program. For any given parallel conjunction, we can also compute PARCONJ_RUNNING_SELF_AND_DESC, the number of CPUs used by that conjunction and its descendants. By taking the difference between the curves of those two numbers, we can compute the curve of the number of CPUs that execute some task outside that conjunction. Subtracting that difference curve from the constant number of the available CPUs gives the number of CPUs available for use by this conjunction.

This number’s maximum, time-weighted average and the shape of the curve of its value over time, averaged over the different dynamic occurrences of a given static parallel conjunction, tell programmers the level of parallelism they should aim for. Generating parallelism in a conjunction that consistently exceeds the number of CPUs available for that conjunction is more likely to lead to slowdowns from overheads than to speedups from parallelism.

PARCONJ_CONTINUE_ON_BEFORE: the probability, for any given parallel conjunction, that the code after the conjunction will continue executing on the same CPU as the code before the conjunction. If the parallel conjunction as a whole took only a small amount of time, then CPUs other than the original CPU will still have relatively cold caches, even if they ran some part of the parallel conjunction. We want to keep using the warm cache of the original CPU. The better the scheduling strategy is at ensuring this, the more effectively the system as a whole will exploit the cache system, and the better overall system performance will be.

PARCONJ_CONTINUE_ON_LAST: the probability, for any given parallel conjunction, that the code after the conjunction will continue executing on the same CPU as the last conjunct to finish. If the parallel conjunction as a whole took a large amount of time, then how warm the cache of a CPU will be for the code after the conjunction depends on how recently that CPU executed either a conjunct of this conjunction or the code before the conjunction. Obviously, all the conjuncts execute after the code before the conjunction, so if the conjunction takes long enough for most of the data accessed before the conjunction to be evicted from the cache, then only the CPUs executing the conjuncts will have useful data in their caches. In the absence of specific information about the code after the conjunct preferentially accessing data that was also accessed (read or written) by specific conjuncts, the best guess is that the CPU with the warmest cache will be the one that last executed a conjunct of this conjunction. The more often the scheduling strategy executes the code after the conjunction on that CPU, the more effectively the system as a whole will exploit the cache system, and the better overall system performance will be.
4.3 Conjunct specific metrics

There are several simple times whose maximums, minimums, averages and variances can be computed for each static parallel conjunct.

CONJUNCT_TIME_AS_SPARK: the time between the conjunct’s creation (which will be as a spark) and the start of its execution (when the spark will be converted into a context).

CONJUNCT_TIME_AS_CONTEXT: the time between the start of the conjunct’s execution and its end.

CONJUNCT_TIME_BLOCKED: the total amount of time between the start of the conjunct’s execution and its end that the conjunct spends blocked waiting for a future.

CONJUNCT_TIME_RUNNABLE: the total amount of time between the start of the conjunct’s execution and its end that the conjunct spends runnable but not running.

CONJUNCT_TIME_RUNNING: the total amount of time between the start of the conjunct’s execution and its end that the conjunct spends actually running on a CPU.

Since every context is always either running, runnable or blocked, the last three numbers must sum up to the second (in absolute terms and on average, not in e.g. maximum or variance).

Programmers may wish to look at conjuncts that spend a large percentage of their time blocked to see whether the dependencies that cause those blocks can be eliminated.

CONJUNCT_TIME_AFTER: the time, for each parallel conjunct, between the end of its execution and the end of the conjunction as a whole. It is easy to compute this for every dynamic conjunct, and to summarize it as a minimum, maximum, average and variance for any given static conjunct. If the average times after for different conjuncts in a given parallel conjunction are relatively stable (have low variance) but differ substantially compared to the runtime of the conjunction as a whole, then the speedup from the parallel execution of the conjunction will be significantly limited by Amdahl’s law. In such cases, the programmer may wish to take two conjuncts that are now executed in parallel and execute them in sequence. Provided the combined conjunct is not the last-ending conjunct, and provided that delaying the execution of one of the original conjuncts does not unduly delay any other conjuncts that consume the data it generates, the resulting small loss of parallelism may be more than compensated for by the reduction in parallelism overhead. It is of course much harder and maybe impossible to select the two conjuncts to execute in sequence if the times after for at least some of the conjuncts are not stable (i.e. they have high variance).

FUTURE_SUSPEND_TIME_FIRST_WAITS: for each shared variable in each parallel conjunction: the minimum, average, maximum and variance of the time of the first wait event on a future for this variable by each consuming conjunct minus the time of the corresponding signal event. If this value is consistently positive, then contexts never or rarely suspend waiting for this future; if this value is consistently negative, then contexts often suspend on this future, and do so for a long time. Programmers should look at shared variables that fit into the second category and try to eliminate the dependencies they represent. If that is not possible, they may nevertheless try to reduce them by computing the variable earlier or pushing the point of first consumption later.

FUTURE_SUSPEND_TIME_ALL_WAITS: for each future in each dynamic parallel conjunction: the minimum, average, maximum and variance of the time of all wait events minus the time of the corresponding signal event, and the count of all such wait events. This metric helps programmers understand how hard delaying the point of first consumption of a shared variable in a conjunct is likely to be. Delaying the first consumption is easiest when the variable is consumed in only a few places, and the first consumption occurs a long time before later consumptions. If the variable is consumed in many few places, many of these points of consumption are just slightly after the original point of first consumption,
then significantly delaying the point of first consumption requires eliminating the consumption of the shared variable in many places in the code, or at least significantly delaying the execution of those many pieces of code.

\texttt{FUTURE\_SUSPEND\_PROBABILITY\_FIRST\_WAIT}: for the first wait event of each future: the number of times the signal event occurs before the wait event versus the number of times the wait event occurs before the signal event.

\texttt{FUTURE\_SUSPEND\_PROBABILITY\_ALL\_WAITS}: for each wait event of each future, the number of times the signal event occurs before the wait event versus the number of times the wait event occurs before the signal event. Like \texttt{FUTURE\_SUSPEND\_TIME\_ALL\_WAITS} and \texttt{FUTURE\_SUSPEND\_TIME\_FIRST\_WAIT}, these two metrics can help programmers find out how often contexts are suspended waiting for futures.

\texttt{WAITED\_FUTURE\_SIGNAL\_TO\_CONJUNCT\_END\_TIME}: the average, maximum and variance of the time between the signaling of a future on which another context is blocked and the end of the parallel conjunct that signalled the future. This should be computed for every parallel conjunct that signals at least one future. If the average is below the time that it normally takes for a context made runnable to begin executing on an engine, and the variance is low, then it suggests that it is better to execute the context made runnable by the signal on the same engine immediately after the current conjunct finishes.

\texttt{FUTURE\_SIGNAL\_TO\_CONJUNCT\_END\_TIME}: the average, maximum and variance of the time between the signaling of a future and the end of the parallel conjunct that signaled that future. As above, this should be computed for every parallel conjunct that signals at least one future. This value can be used to determine how often the optimization described above will not be useful.

\texttt{OUT\_OF\_ORDER\_PROBABILITY}: given two parallel conjuncts A and B, with A coming logically before B either by being to the left of B in some conjunction, or by some ancestor of A being to the left of an ancestor of B in some conjunction, how much time does the system spend with B running while A is runnable but not running, compared to the time it spends with either A or B running? Ideally, when A and B are both runnable but the system has only one available CPU, it should choose to run A. Since it comes logically earlier, the consumers that depend on its outputs will also tend to come logically earlier. Delaying the running of A has a substantial risk of delaying them, thus delaying the tasks depending on their outputs, and so on. Any efficient scheduling algorithm must take this effect into consideration.

\texttt{OUT\_OF\_ORDER\_SCHEDULING\_BLOCKS\_ANOTHER\_CONTEXT}: when tasks are executed out of order, as described above, how much of the time is another context C blocked on a future produced by A? This metric describes how often out of order execution has a direct impact on another task.

\texttt{OUT\_OF\_ORDER\_SCHEDULING\_BLOCKS\_ANOTHER\_CONTEXT\_TC}: When tasks are executed out of order, as described above, how much of the time do other contexts D, E, F … block waiting on a future signaled by C, D, E, … which, eventually, depend on A? This metric considers the transitive closure of the dependency chain measured by the previous metric.

### 4.4 Presenting metrics to users

The ThreadScope tool is a graphical program. Its main display screen shows a continuous timeline of the program’s execution on the horizontal axis, while along the vertical axis, the display is divided into a discrete number of rows, with one row per CPU (per engine in Mercury, per capability in Haskell). The color of a display point for CPU n at time t shows what CPU n was doing at time t: whether it was idle, doing GC, or executing the program. The time axis can be scaled to see an overview of the execution as a whole or to focus on a specific period during the program run. If the current scale allows for it, the display also shows the individual events that the on-screen picture is derived from. Above the per-CPU
rows ThreadScope shows a plot that is virtually identical to the curve of the CPUS\_OVER\_TIME metric we defined above, and now it can do so for Mercury programs as well as for Haskell programs.

The main ThreadScope GUI also has a mechanism that allows the user to ask for simple scalar data about the profiled program run. Originally, it was used only to display the overall time taken by the run. It is trivial to modify this to let the user input the number of call sequence counts (CSCs) executed by a sequence version of the same program on the same data, which would allow the tool to compute and display the value of the NANOSECS\_PER\_CALL metric. It is not much harder to modify it to compute and then output the values of the GC\_STATS and MUTATOR\_VS\_GC\_TIME metrics.

We plan to modify the ThreadScope GUI so that if the user hovers the pointer over the representation of an event connected with a parallel conjunction as a whole (such as a START\_PAR\_CONJUNCTION or END\_PAR\_CONJUNCTION event), they get a menu allowing them to select one of the conjunction-specific metrics listed above. The system should then compute and print the selected metric. Similarly if the user hovers the pointer over the representation of an event connected with a specific parallel conjunct, they should be able to ask for and get the value of one of the conjunct-specific metrics.

We plan to add to ThreadScope a screen that lists all the parallel conjunctions executed by the program. (The information needed for that list is available in the strings representing the static ids of the executed parallel conjunctions.) By selecting items from this list, the tool should be able to print summaries from all the dynamic occurrences of the conjunction for any of the conjunction-specific metrics. It should also be able to take users to all those occurrences in the main display.

We also plan to add to ThreadScope a mechanism that allows the user to request the generation of a plain text file in a machine-readable format containing all the metrics that may be of interest to our automatic parallelization tool. We want our tool to be able to compare its predictions of autoparallelized programs with metrics derived from actual measurements of such programs, so that we can help tune its performance to reduce the resulting discrepancies.

## 5 Related work and conclusion

Many parallel implementations of programming languages come with visualization tools since (as we argued in the introduction) the people writing parallel programs need such tools to understand the actual behavior of their programs, and the people implementing those languages find them useful too. Such tools have been created for all kinds of programming languages: imperative (even Visual Studio has one), functional ([2, 10, 12] among others) and logic ([6, 14] and the systems cited by [7]).

Many of these visualizers share common ideas and features. For example, many systems (including ThreadScope) use a horizontal bar with different parts colored differently to display the behavior of one CPU, while many other systems use trees that display the structure of the computation. (The latter approach is more common among visualizers for sequential languages.) Nevertheless, each visualizer is necessarily oriented towards giving its users what they want, and the users of different systems want different information, since they are using different languages based on different concepts. For example, functional languages have no concept of parallel conjunctions, and their concept of data flow between computations is quite different from Mercury’s, and users of concurrent logic programming languages such as Concurrent Prolog, Parlog and Guarded Horn Clauses have quite different concerns from users of Mercury (where to disable parallelism, not where to enable it).

We know of only one visualizer for a not-inherently-concurrent logic programming language that does nevertheless support dependent AND-parallelism: VACE [14]. However, the ACE system supports OR-parallelism and independent AND-parallelism as well as dependent AND-parallelism, and its fea-
tures don’t seem designed to help programmers exploit dependent AND-parallelism better. As far as we know, none has built a profiler for a dependent AND-parallel logic programming language with the capabilities that we propose. We haven’t yet built one either :-), but we are working on it. We expect to have at least a third of our proposed metrics implemented by the time of the workshop, and many more by the end of the year.

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