# Time Warp on the Go (Updated Version)

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# ABSTRACT

In this paper we deal with the impact of multi and many-core processor architectures on simulation. Despite the fact that modern CPUs have an increasingly large number of cores, most softwares are still unable to take advantage of them. In the last years, many tools, programming languages and general methodologies have been proposed to help building scalable applications for multi-core architectures, but those solutions are somewhat limited. Parallel and distributed simulation is an interesting application area in which efficient and scalable multi-core implementations would be desirable. In this paper we investigate the use of the Go Programming Language to implement optimistic parallel simulations based on the Time Warp mechanism. Specifically, we describe the design, implementation and evaluation of a new parallel simulator. The scalability of the simulator is studied when in presence of a modern multi-core CPU and the effects of the Hyper-Threading technology on optimistic simulation are analyzed.

# Keywords

Simulation, Parallel and Distributed Simulation, Synchronization, Multi-core, Many-Core

# 1. INTRODUCTION

A recent trend in computing is the availability of CPUs with more and more execution cores. In a multi-core processor, two or more independent execution units (cores) are packaged in the same die. This means that multi-core CPUs are actually shared-memory, Multiple Instructions, Multiple Data (MIMD) machines capable of running multiple independent instructions at the same time. The first generation of multi-core CPUs was equipped with two cores only, but currently available processors have four or more cores. For some specific fields, processors with one hundred cores are already on the market [31]. With such premises, it is clear that in the next years multi-core processors will be replaced by many-core processing architectures.

This trend has a strong impact on software, since sequential algorithms are unable to efficiently exploit the computational power provided by modern CPUs. This is true not only for servers and High Performance Computing (HPC) environments but also for desktop PCs. It is well known that developing parallel algorithms and implementing them is much harder than sequential ones. To address this issue, many programming languages and tools have been proposed, including: OpenMP [5], CUDA [25], OpenCL [17], Intel Threading Building Blocks (TBB) [27], Go Programming Language [2], Erlang [3], MapReduce [7] (just to name a few). Each of them comes with its peculiarities and specific field of application. Despite a quite large research effort in finding new paradigms to tackle these new computation architectures, a large consensus has still not being reached. In many fields, designers and developers are still trying to understand what is the impact of these technologies and what is the more promising one for their needs.

If we restrict our focus on the field of discrete-event simulation, things are not better. For many reasons [6], most simulators are still based on sequential approaches and therefore unable to take advantage of more than one CPU core. Given the trend towards many-core processors described above, to improve the execution speed of simulators it is no longer possible to count on the increase of CPU clock speed. In other words, to take full advantage of new multi (many) core architectures it is necessary to use Parallel And Distributed Simulation (PADS) [10] techniques, even for running a simulation on a normal desktop PC. Parallel simulation techniques that were used by niche users only, now need to go mainstream. However, in order to gain any support from simulation model developers, multi-core PADS libraries and tools should hide low-level details and present a convenient interface to users. While it is safe to assume that PADS middlewares are designed and implemented by experts in the field, it is important not to assume that users of these tools are PADS experts as well. It is worth noting that these simulation tools will not be sufficient for exploiting the resources provided by the many-cores architectures that will be available in the next years. Also the simulation models will have to be built in a way that allows their parallel execution.

In this paper we describe the design and implementation of a new parallel simulation tool (called Go-Warp), based on the Go Programming Language [2]. The Go language has good support for concurrency and communication; many

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features introduced in Go seem to have a good potential but its usage in PADS is still unexplored.

The rest of this paper is organized as follows. Section 2 provides a background on parallel and distributes simulation issues. In Section 3 we review the relevant literature. Section 4 briefly outlines the most interesting aspects of the Go Programming Language. Section 5 introduces the Go-Warp simulator that we have designed and implemented and Section 6 shows an initial performance evaluation of this tool. Finally, Section 7 provides some concluding remarks.

## 2. BACKGROUND

Many different approaches have been proposed for building simulators, Discrete Event Simulation [19] is one of the more popular. In this approach the system under study is modeled through a set of state variables. Each update in the simulated system (called event) happens at a discrete time instant and is reflected to the state variables. This means that the evolution of the simulation is obtained through the creation, delivery and execution of a sequence of events, ordered according to their timestamps (time of occurrence). In a sequential (monolithic) simulator a single CPU (execution unit) is responsible for executing all the events in the correct order. Sequential execution of events obviously limits the scalability of the simulator, which in turn limits the complexity of models which can be executed.

In Parallel Discrete Event Simulation (PDES) [10] a set of execution units (e.g. CPUs, cores or hosts) runs the simulation. In this case, the simulated model is partitioned among the execution units. While this improves scalability, it also introduces communication and synchronization issues as each execution unit produces events that may be be delivered to other units. To ensure that causality is not violated (that is, to ensure that events are processed in the correct order), each execution unit must be synchronized with the others. It is worth noting that a simulation in which causal dependencies among events are violated can not be considered correct and produces results that have no validity.

#### 2.1 Parallel and Distributed Simulation

The PDES approach described in the previous section can be implemented using a Parallel And Distributed Simulation (PADS). A PADS is obtained through the interconnection of a set of model components, usually called Logical Processes (LPs). Each LP is responsible for a part of the system and needs to be coordinated with other LPs for synchronization and data distribution [9]. What happens is that each LP is usually executed by a processor (or a processor core). The basic difference between a sequential simulation and a PADS is the lack of a global state, that is a global vision on the simulated model state and its evolution. The distributed nature of the system and the presence of a network that interconnects the different parts of the execution architecture has some important consequences:

• the simulated model has to be partitioned among the LPs [32]. Increasing the number of execution units means a higher number of parts. In some cases, this **partitioning** is simplified by the nature of the simulated system, e.g., when the system under test can "naturally" be described as a set of interacting objects. In other cases, partitioning is much harder, e.g., when

the system is intrinsically monolithic. In any case, given the parallel/distributed nature of the simulator there are some extra factors to take into consideration when partitioning the model, such as minimizing the amount of network communication between LPs and balancing the workload among the execution units;

- the simulation traces obtained by the PADS have to be identical to the ones that would have been obtained using a sequential simulator. Clearly, this is possible only if **synchronization** mechanisms are implemented. In other words, the execution of each LP has to be properly synchronized;
- each LP will produce data (i.e. state updates) that are relevant for other LPs. For performance reasons, this **data distribution** cannot be implemented using broadcast. The correct approach is to match the data production with the expression of interest and therefore delivering only the necessary data [16].

All these aspects deserve attention but synchronization remains very relevant. This because it has a very deep impact on simulator performance and because the choice of the synchronization mechanism shapes the design and implementation of the simulation model.

#### 2.2 Synchronization

The correct implementation of a PADS requires that all events are timestamped, encapsulated in a message and delivered. Following Lamport's definition [18], two events are said to be in causal relation if one of them can have some consequences on the other. Causal relations induces a partial order among the events: breaking this order produces a causality violation, which means that the simulator is incorrectly evaluating the model. Avoiding causality violations is easy in sequential (i.e., monolithic) simulators: all events must be considered in non-decreasing timestamp order. Unfortunately, the problem is much harder in a parallel/distributed setting, since every execution unit can simulate its portion of the model at a different speed and the interconnection network can introduce unpredictable delays, jitter, and packet losses. Therefore, in this case processing the events in causal order requires that all the LPs in the PADS are coordinated using a synchronization algorithm.

In the past, a lot of work has been done in this field. Many different synchronization algorithms have been proposed, which can be grouped in three main approaches:

- time-stepped: the simulated time is advanced according to fixed-size time steps. This means that before proceeding to the next timestep each LP has to wait that all other LPs in the simulation have finished the current timestep [30]. The design and implementation of this approach is quite simple, but can be inappropriate for some simulation models. For example if the system is hard to model in time-steps or if the size of the time-steps needs to be too small;
- conservative: the goal of this approach is to prevent causality violations. This means that, before processing an event with timestamp t, the LP has to decide if this event is "safe" or not. The event is "safe" if, in the future, there will be no other events with timestamp

less than t. It is easy to demonstrate that, if this constraint is followed by all LPs, there will be no causality violations. Many algorithms can be used to guarantee that this constraint is not violated; the Chandy-Misra-Bryant (CMB) approach [24] is the most used. More in detail, the CMB approach is based on three main assumptions:

(i) each LP has as many incoming queues as LPs from which it can receive events; (ii) all the generated events produced by the local LP must be sent out in non decreasing order; (iii) the communication between the LPs is reliable and messages are delivered in order.

Before processing an event, each LP must check all incoming queues to find what is the next safe event. If there are no empty queues, then the incoming event with lowest timestamp is safe and can be processed. If there are empty queues, the LP must wait for at least one event to appear on them. Obviously, this mechanism is deadlock prone; to avoid deadlocks a new type of message (called NULL message) is introduced. If an LP X sends a NULL message to LP Y with a given timestamp t, then X is telling Y that it will not even send any proper message with timestamp less than t. This allows the receiving LP Y to properly compute the next safe time and advance the simulation. The main drawbacks of this approach is that NULL messages increase the communication traffic, and also that deciding if and when a NULL message can be generated requires knowledge of the simulation model;

• *optimistic*: in this case the LPs are free to process the events in receiving order without any check for safety. In other words, the LP does nothing to avoid causality violations. Of course, many factors such as CPU speed, network load and model complexity can delay the arrival of messages. Late events, usually called straggler messages, lead to causality violations. The arrival of an event with a lower timestamp than the current local simulated time represents a problem for the receiving LP. To fix the problem, the receiving LP executes a roll-back of all model state variables to a previous version that is considered correct. It is worth noting that the roll-back has to be propagated to all other affected LPs [14]. This can lead to a cascade of rollbacks that brings the simulator back to a previous state. To be able to perform a roll-back when necessary, each LP must keep some information such as all changes to the state variables and all sent events. Such information can require a lot of memory, which can be periodically reclaimed (fossil collection [9]) by computing a Global Virtual Time (GVT) [28] which represents a safe lower bound on the global simulation time. In other words, no events with timestamp prior to the GVT will ever appear in the future, and so each LP can reclaim all state variables preceding the GVT.

## 3. RELATED WORKS

Over the years a large amount of research work has been done for improving the performance of optimistic synchronization algorithms and for adapting them to different execution environments. The Time Warp algorithm was used for building simulations on top of clusters with hundreds of thousands GPUs [26] with very good performances. In [29] the authors describe an optimistic simulator which uses MPI [12] as the communication library; the simulator is evaluated on a multi-core processor under the Windows OS. It should be observed that MPI, being originally developed for communication over a LAN, introduces a significant overhead which can be avoided by allowing LPs to communicate using the shared memory.

Some work has been done for improving the execution speed of Time Warp on many-core architectures [21, 20] but little work has been done for extending the parallelization up to the simulation models [13] and to implement an approach that is more tailored for these new architectures.

## 4. THE GO PROGRAMMING LANGUAGE

Go is a general purpose programming language announced by Google in the late 2009 and now developed as an Open Source project [2]. The main goals of this effort is to build a language that is easy, clean and efficient. The compilation process is designed to be easier and faster than in traditional languages. Go provides mechanisms for concurrent execution and inter-process communication, which facilitate the development of parallel applications. All these mechanisms are part of the language core and not provided as external libraries. Finally, Go uses a modern garbage collector which relieve the programmer from the burden of dynamic memory management.

The main language construct introduced by Go for concurrent programming is the goroutine. A goroutine is a function executing in parallel with other goroutines in the same address space. Goroutines can communicate through shared memory; furthermore, they are implemented using a lightweight approach, so they introduce a low overhead. Specifically, goroutines are multiplexed onto multiple operating system threads, meaning that if a goroutine is blocked waiting for some input, other goroutines can continue to run. Recently, a new feature added to the language permits to pack multiple goroutines in the same thread and therefore reduce the overhead in programs using hundreds of goroutines. It is worth noting that implementing a goroutine is very easy: the programmer has to prefix a function or method call with the "go" keyword. In this way, all the complexities of thread management are transparent for the programmer.

The communication between goroutines is implemented using another interesting language construct, the so called *chan* (that stands for *channel*). A chan is a data type that can be used for both communication and synchronization between goroutines. Each chan has a capacity that is the size of the buffer in the channel. If the capacity of a channel is zero then the channel is synchronous and can be used only for synchronization. In all other cases, the channel is asynchronous and can be used for the transmission of typed messages.

The Go project is under active development: the main design is complete but many implementation aspects are yet to be finished. In particular, as stated in the official website: "one of Go's design goals is to approach the performance of C for comparable programs, yet on some benchmarks it does quite poorly" [2]. The internal scheduler that manages the goroutines is among the parts that is far from being finished. In the current version, the runtime is unable to automatically determine what is the maximum number of CPUs (cores) that can be executing simultaneously. This means that the programmer has to set this parameter using the GOMAXPROCS function. It is expected that this need will go away when the scheduler improves in future versions.

# 5. DESIGN AND IMPLEMENTATION OF GO-WARP

Go-Warp is a simulator based on the Time Warp synchronization algorithm; Time Warp was originally proposed by Jefferson [14], and briefly introduced in Section 2. Go-Warp uses Samadi's algorithm [28] for the calculation of the Global Virtual Time (GVT). This algorithm is quite simple to implement but adequate to perform a preliminary performance evaluation of the simulator. In the next versions, more complex GVT algorithms such as Mattern's [23] will be added.

A Go-Warp simulation is composed of one or more LPs, each one being executed independently from others and implemented using a goroutine. Following the design suggested by the Go language, the LP-to-LP communication is realized through asynchronous chans. This means that the LPs are able to send data without blocking and proceed with the execution. Each LP accesses some shared variables that used for the efficient implementation of some functionalities (such as the GVT calculation). As said before, following the optimistic approach there is no "a priori" attempt to synchronize the LPs, the access to global variables is controlled only by a mutex implemented using the language primitives.

The design of Go-Warp is based on the tasks required by the Time Warp algorithm. First of all, the LP has to receive, deliver, store and process events that are encapsulated in messages. Moreover, it has to handle the rollbacks caused by straggler messages. Finally, it has to run its local part of the GVT calculation algorithm. Events management is the core activity: in Go-Warp, each LP uses a priority queue implemented using a min-heap (called GoHeap) to store the future events that have to be processed. For performance reasons, each GoHeap node is an array that contains all the local events with the same timestamp. Every LP has a GoLocalState structure that contains all the LP local data: the current simulated time, the LP unique identifier, a Go-Heap instance for storing the events to be processed, a list for maintaining the processed events that will be needed in case of rollbacks, a list for messages sent to other LPs (used to propagate rollbacks, if necessary), a list of rollback requests from other LPs (i.e., the so called anti-messages), and a list for storing the messages that have been sent by the local LP but that are still not acknowledged by the recipient (this is needed by the Samadi's GVT computation algorithm).

By now, in Go-Warp each LP is implemented using a single goroutine, meaning that all activities performed by an LP are executed by a single thread. We are working on enhancing the internal parallelism of the LPs, which will potentially improve performance in many-cores CPUs. As said before, future CPUs will have a very large number of cores. You could try to exploit them with a very aggressive partitioning of the simulation model (i.e. using a high number of LPs), but to obtain a good partitioning is not an easy task (see Section 2.1) and it becomes even harder with the addition of more LPs. Otherwise, you could use a limited number of partitions and work on the LP internals, for example with the parallel execution of some of the LP mechanisms (e.g. synchronization, data distribution) and with simulation models that can be implemented with a better degree of parallelism. It is worth noting that, in the current version of the simulator, the number of CPU cores used at runtime is set manually using the GOMAXPROCS function (described in the previous section). The goal is to run each LP in a different core to minimize context switches, that are usually quite costly in terms of overhead. This approach is clearly not optimal, it will require some future work and a better support from the Go runtime scheduler.

We plan to make the Go-Warp simulator freely available, in both binary and source form, on the research group website [1]. The software distribution will include all the tools, configurations and models used to conduct the performance evaluation shown in this paper.

#### 6. PERFORMANCE EVALUATION

To evaluate the performance of Go-Warp we used a synthetic benchmark called PHOLD [11], that is a model specifically designed for the performance evaluation of Time Warp implementations. PHOLD is the parallel version of the HOLD benchmark for event queues [15] and it is quite simple to implement. Each PHOLD model is made by a set of entities that are partitioned among the LPs; each LP contains the same number of entities. Each entity in the simulation produces and consumes events. When an entity consumes an event, a new event is generated and delivered to another entity (note that the total number of events in the system remains constant). The timestamp of the new event is computed by adding an exponentially distributed random number with mean 5.0 to the timestamp of the receiving event. In our implementation the recipient is randomly chosen using a uniform distribution. When a LP processes an event, a new event is generated and delivered to another entity in the simulation. In our implementation the recipient entity is randomly chosen using a uniform distribution. In this way, the total number of events in the system is fixed and the model is almost in steady state [8].

There are four main parameters which are used to control the benchmark. The first one is the number of LPs and the second is the number of entities that are simulated. The third parameter (called event density) is defined as the percentage of entities starting the simulation generating an event.

The forth and last model parameter is the workload, that is the amount of synthetic work that is executed by each LP every time an event is processed. In our case, we implemented the workload as a pre-defined number of floating point operations. Using the parameters above it is possible to fine tune the PHOLD model. Increasing the number of simulated entities has the effect of adding more computation (workload) and communication (events) to the benchmark. Changing the event density permits to obtain a model that is more communication bounded and, conversely, adding more workload results in a computation bounded model.

The results shown in this section have been collected using

an Intel(R) Core(TM) i7-2600 CPU 3.40GHz with 4 cores and Hyper-Threading (HT) technology. The  $PC^1$  has 8 GB of RAM and runs Ubuntu 11.10 (x86\_64 GNU/Linux, 3.0.0-15-generic #26-Ubuntu SMP). To produce statistically valid results, we performed multiple runs for each experiment and the average values are shown. HT is a technology introduced by Intel in some of its CPUs for supporting simultaneous multi-threading [22]. HT works by duplicating some parts of the processor except the the main execution units. From the point of view of the Operating System, each physical processor core corresponds to two "virtual" processors. This means that the Intel Core i7 CPU used in this study has 4 physical cores that are seen as 8 virtual processors by the OS and the applications. The effect of HT on parallel simulation is not widely studied [4], in particular, the impact of virtual cores on the performance of optimistic simulation need to be investigated more in deep.

The performance of Go-Warp are analyzed by running the PHOLD model for 1000 time units, using a fixed number of entities (1500), an event density of 50% and a workload of 10000 fixed point operations (FPops) per simulation event. In Table 1 we show the average physical wall-clock time needed to complete a simulation run, as a function of the number of LPs in which the model is partitioned, and as a function of the number of (virtual) processor cores used. Obviously, using more LPs than cores is not a good choice for at least two reasons. Firstly, because the overhead induced by the context switches could be quite high. Secondly, because it has been widely demonstrated that Time Warp obtains good performance only if all the LPs can run at about the same speed. Having more LPs than cores would introduce imbalances in the system and therefore a higher number of straggler messages (and of rollbacks). As said above, the i7 CPU used in the test has 4 physical cores that are seen as 8 virtual processors. From the left part of the table (1-4)cores) it is clear that the best choice is to have as many LPs as available physical cores. If we consider the right part of the table (5–8 "virtual" cores), the situation is slightly different due to HT. In this latter case, using a number of LPs equal to the number of "virtual" cores is not optimal, and the best result is obtained when running 5 LPs on 6 cores. Table 2 shows the speedup obtained in this experiment and confirms the effect of HT. The speedup is the ratio of the execution time of the sequential algorithm (LP = 1) and the execution time of the parallel version with n LPs. The best speedup is obtained with 5 LPs and 7 cores, this means that HT is capable of a little increase in the performance.

It is known that, in general, the performance of a simulator are strongly influenced by the model characteristics. In Table 3 we show the speedup obtained with increasing number of entities (the data are also shown in Figure 1). The model with 1000 entities (green line) is communication bound and therefore increasing the number of LPs (and cores) does not yield significant improvements. When using more than 4 LPs, the communication overhead is so high that the speedup actually decreases. When 6000 and 11000 entities are simulated (violet and pink lines, respectively) the computation load is higher and increasing the number of LPs gives a slightly better speedup. In all these cases, the scalability is quite good up to 4 LPs but for larger values

	Number of Cores							
# LPs	1	2	3	4	5	6	7	8
$     \begin{array}{c}       1 \\       2 \\       3 \\       4 \\       5 \\       6     \end{array} $	1704	1691 <b>1050</b>	1701 1049 <b>864</b>	1685 1051 854 <b>787</b>	1700 1056 858 799 <b>795</b>	1683 1047 856 787 <b>775</b> 817	1703 1049 865 807 <b>778</b> 823	1685 1050 853 <b>785</b> 790 822
7 8						017	817	842 908

Table 1: Average Wall Clock Time of the simulation run (in milliseconds)

	Number of Cores								
#LPs	1	2	3	4	5	6	7	8	
$     \begin{array}{c}       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7     \end{array} $	1	1 1.61	1 1.62 <b>1.97</b>	1 1.60 1.97 <b>2.14</b>	1 1.61 1.98 2.13 <b>2.14</b>	1 1.61 1.97 2.14 <b>2.17</b> 2.06	1 1.62 1.97 2.11 <b>2.19</b> 2.07 2.08	1 1.60 1.98 <b>2.15</b> 2.13 2.05 2.00	
8								1.86	

Table 2: Speedup with increasing number of cores

the results deviate from the optimal speedup due to HT.

In the last experiment we have simulated a medium number of entities (6000) varying the workload. In Figure 2 we show the speedup with a workload of 1000 (green line), 10000 (blue line) and 100000 (pink line) FPops per event. Increasing the workload produces a benchmark that is more computation bound. As expected, increasing the FPops gives very good speedup results that are near to the theoretical limit.

It turns out that running a parallel simulation gives a speedup only when the computation load in the simulated model is enough to pay for the extra overhead caused by communication. This means that communication bound models are not good candidates for PADS. In balanced systems, Go-Warp can offer a good speedup; the virtual cores provided by HT can be used for a little increase in the performance, but tuning the simulation setup is not straightforward (e.g. how many LPs and cores to use). Finally, when the model is computation bound, going PADS is a good choice and in this case the HT can make the difference.

## 7. CONCLUSIONS

In this paper we have discussed the use of multi and manycore CPUs in the context of parallel and distributed simulation. We argued that simulation tools should be made capable of exploiting the available computational resources provided by modern multi-core processors in order to improve scalability. Dealing with scalability by reducing the size of the simulation model, or limiting the level of detail is obviously not acceptable. In this paper we presented a parallel simulator (Go-Warp) based on the Time Warp synchronization protocol using the Go Programming Language. We tested Go-Warp on the PHOLD benchmark and observed good scalability on a set of preliminary test runs.

We plan to extend this work along many directions, first, we will work on fine tuning the Go-Warp simulator and on a more detailed performance evaluation. Many different se-

<sup>&</sup>lt;sup>1</sup>Obtained by one of the authors using personal savings.

	Number of entities										
# LPs	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000	11000
1	1	1	1	1	1	1	1	1	1	1	1
2	1.58	1.65	1.68	1.68	1.69	1.71	1.72	1.74	1.73	1.74	1.74
3	1.81	2.05	2.17	2.19	2.19	2.24	2.25	2.29	2.27	2.28	2.34
4	1.87	2.33	2.40	2.53	2.55	2.64	2.65	2.72	2.66	2.72	2.76
5	1.12					2.83					2.96
6	0.94					3.01					3.28
7	0.80					3.19					3.38
8	0.79					3.23					3.69

Table 3: Speedup, increasing number of simulated entities



Figure 1: Speedup, increasing number of simulated entities, different configurations



Figure 2: Speedup, increasing workload per entity, different configurations

tups and realistic simulation models have to be implemented in Go and tested. Then, we will compare the runtime performance of Go-Warp with other Time Warp implementations based on the C/C++ language. Finally, we aim to investigate some more radical alternatives such as the usage of functional languages.

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