A data type for discretized time representation in DEVS

Damián Vicino  
Université Nice Sophia Antipolis, France  
Carleton University, Ottawa, ON, Canada  
Laboratoire I3S UMR CNRS  
7271, France  
damian.vicino@carleton.ca

Olivier Dalle  
Université Nice Sophia Antipolis, France  
Laboratoire I3S UMR CNRS  
7271, France  
olivier.dalle@unice.fr

Gabriel Wainer  
Dept. of Systems and Computer Engineering  
Centre of Visualization and Simulation (V-SIM)  
Carleton University, Ottawa, ON, Canada  
gwainer@sce.carleton.ca

ABSTRACT
This paper addresses the problems related to data types used for time representation in DEVS, a formalism for the specification and simulation of discrete-event systems. When evaluating a DEVS simulation model into an actual computer simulation program, a data type is required to hold the virtual time of the simulation and the time elapsed in the model of the simulated system. We review the commonly data types used, and discuss the problems that each of them induce. In the case of floating point we show how, under certain conditions, the simulation can break causality relations, treat simultaneous events as non simultaneous or treat non simultaneous events as simultaneous. In the case of integers using fixed unit we list a number of problems arising when composing models operating at different timescales. In the case of structures that combine several fields, we show that, at the cost of a lower performance, most of the previous problems can be avoided, although not totally. Finally, we describe an alternative representation data type we developed to cope with the data type problems.

Categories and Subject Descriptors
I.6.2 [SIMULATION AND MODELING]: Simulation Languages

General Terms
Theory

Keywords
Simulation, Data Type, Time, DEVS

1. INTRODUCTION
Discrete-event simulation is a technique in which the simulation engine plays an history following a chronology of events. The technique is called “discrete-event” because the processing of each event of the chronology takes place at discrete points of a time-line and takes no time with respect to virtual simulated time (even though it may take a non-negligible time to compute with respect to the real wall-clock time). Unless the system being modeled already follows a discretized schedule (e. g. basic traffic lights), the process of modeling a phenomenon using a discrete-event simulator can be considered as a discretization process.

We will discuss some implementation issues related to the representation of the time in a discrete-event simulation engine. Since this problem is closely dependent on the implementation details, we choose to restrict our discussion to the particular case of the DEVS discrete-event simulation engines[2] [11].

The DEVS formalism provides a theoretical framework to think about Modeling using a hierarchical, modular approach, described in appendix A.

Zeigler[11] also described the algorithm of a simple abstract simulator, able to execute the DEVS models. When it executes a model, this simulation algorithm exchanges only two types of data with the models: events and time.

In the last four decades, many DEVS simulation engines have been implemented and studied using different computation models, such as Sequential, Parallel, Distributed, Cloud, etc. All these DEVS engines handle the passing of events between models following the principles of the abstract simulator: Compute the time of next events (minimum of the times remaining in each model until the next internal transition), compute resulting event outputs, route events in the network to their destination inputs, and recompute the time remaining until the next round (subtracting the time elapsed from the scheduled time advance).

Notice that time is never exchanged directly between models, but only between the models and the simulation engine. Therefore, a common time representation is needed between the models and the simulation algorithm, but this time representation can possibly vary from one model to another, provided that the simulation algorithm is able to make the translation.

Simultaneous events correspond to the cases in which the discretization that results from the discrete-event modeling
produces identical time values. Simultaneous events occur in DEVS in two ways: either a model receives input events from multiple models at the same time, or it receives events from other models at the same time as it is reaching the end of the time advance delay. Some means are provided in each DEVS variant to ensure deterministic processing of simultaneous events. For example, in classic DEVS, a tie-breaker function named SELECT is used to resolve this situation.

The SELECT function is hard to define, and having an error in its definition can lead to unpredictably large modeling errors, as will be discussed in Section 3. However, assuming the SELECT function used is valid, we may still experience simulation errors due to the way the time is stored internally by the simulation engine. Indeed, in the DEVS formalism, the time is a real value, but it is well known that it is not possible to find a computer representation for all real numbers. Therefore, an approximation is needed for the values that have no exact representation. This approximation is the result of a quantization process. Unfortunately, contrary to modeling errors, simulation errors due to the quantization of time are hidden to the modeler even though they may have similar impact on the simulation results.

The focus of this paper is on this particular problem of selecting an internal representation and the possible effects of such a selection on the simulation results.

2. BACKGROUND
To contextualize the problem, we reviewed the source code and documentation of the eight following DEVS simulator projects:

- ADEV[S9]: “A Discrete EVent System simulator” is developed at ORNL in C++ since 2001;
- CD++[8]: “Cell-DEVS++” is developed at Carleton University, in C++, since 1998;
- DEVSJava[12]: “DEVJava” is developed at ACIMS in Java since 1997; it is based on its predecessor DEVS++[6] (implemented in C++). Currently it is part of the DEVS-Suite project[10];
- Galatea: A bigger project with an internal component (Glider) developed at Universidad de Los Andes implementing DEVS in Java since 2000;
- James II[5]: “Java-based Multipurpose Environment for Simulation” is developed at University of Rostock, in Java, since 2003. It is the successor of the simulation system JAMES (Java-based Agent Modeling Environment for Simulation). The project includes a set of Simulators, we reviewed the DEVS one;
- ODEVSP[6]: “Open DEVS in C++” is developed at Carleton University in C++, since 2007;
- PyDEVS[1]: “DEVS for Python” is developed at Mc Gill University in Python since 2002;
- SmallDEVS[7]: “SmallDEVS” is developed at Brno University of Technology in SELF/SmallTalk since 2003.

A common feature in all of them is to embed the passive state representation in the time representation data type using some infinity representation.

All simulators, but ADEV[S and CD+++, represent Time using the double precision floating point data type provided by the programming language. All but one use the internal representation of infinity provided by the data type. The exception is ODEVSP that uses MAX_DOUBLE constant in place of internal infinity.

In the case of ADEV[S the time is represented using a C++ class template. The class works as a type wrapper adding infinity representation to the provided type. The operators are defined in a way that, if one of the parameters is an infinity the defined algorithms are used, else the wrapped type operators are used.

In the case of CD++ the time is represented using a class with five attributes: four integers for the hours, minutes, seconds and milliseconds, and a double precision floating point for sub-millisecond timings. There is not an explicit representation of infinity, but the passive state is evaluated comparing the Hour field to 32767.

Something to keep in mind is that all DEVS simulators execute a single Model (sometimes composed of several others). This model is called the top or root model. Regardless of the simulator, a global variable is needed to keep track of the global Simulation Time. Some simulator may try to reduce the scope of the synchronization in sub-models wherever it is possible, while others simply use the root model in a systematic way to centralize all timing information. This is important to remember when evaluating Time representation range.

3. TIME REPRESENTATION PROBLEMS
In DEVS modeling, the domain of the time variables is \( \mathbb{R}^+ \). This choice results in a quantization problem at the time of implementing the model. Depending on the data type chosen for implementation, different approximations or restrictions may be observed.

Approximation effects belong to two categories: time shifting, and event reordering. In the case of time shifting, we have an error on the precision of the computation, but the time line of events is not affected. In the second case, the approximation leads to a different time line of events than the one expected in theory using exact arithmetic on real numbers, which may, in turn, break the causality chain. In case the causality chain is broken, the error can be arbitrarily large, such that no error bound can be found in the general case.

A characteristic of reordering errors is that they cannot be explicit in formal proofs on the paper. Furthermore, reordering errors are practically impossible to predict, and may occur following irregular frequency patterns, which, in the worst case, can fool the validation tests.

The following example shows that even the simplest model may be subject to reordering errors. In this example, we model a counter with 2 inputs, one to increase the count and the other to reset and output the current counter result.

\(^1\)In the case of PyDEVS, the dynamic type is forced to Floating Point by systematically using Python casting syntax.
The root coupled model is:
\[
C = \langle X, Y, D, M, I, Z, \text{SELECT} \rangle \text{ where:}
\]
\[
X = \emptyset,
Y \subseteq \{\text{out}\} \times \mathbb{N},
D = \{1, 2, 3\} \text{ with: } M_1 \text{ and } M_2 \text{ two generators sending tick respectively every } 0.1 \text{ second and every } 1 \text{ second, and } M_3 \text{ a counter with 2 input ports: add 1 and reset:}
\]
\[
EIC = \emptyset, \ EOC = \{(M_1, \text{out}),(\text{self}, \text{out})\},
IC = \{(M_1, \text{out}),(M_3, \text{add1}),(M_2, \text{out}),(M_3, \text{reset})\}
\]

SELECT defined to give priority to inputs from model \(M_1\) over those from model \(M_2\).

The output of this simulation is, in theory, the value 10 on the “out” port of \(C\) every 1 second.

We implemented this in DEVSJAVA 3.1 and pyDEVS 1.1, and kept it running for a while. In DEVS Java we got a different result than expected: the output consisted of a majority result than expected: the output consisted of a majority

On the other hand, floating point has well known limitations[4], but are still often considered as an acceptable trade-off, due to their intuitive use. We review those problems and limitations in the following sections, in the particular case of simulation.

### 3.1.2 Quantization errors

The floating point arithmetic rounds the results continuously, not only with divisions (as it happen with integer), but also with additions and subtractions. Rounding errors result in two kind of errors: shifted values, and artificially coincidental values.

We don’t elaborate more on the case of shifted values, as this case was already discussed with the example in the previous section, that showed this kind of error can easily break the causality chain, e. g., by accumulation.

The rounding of values due to quantization may also produce artificially coincidental values. As mentioned in the introduction, the case of simultaneous events must be dealt with care, which explains the need for a SELECT function. Unfortunately, when the coincidence is the result of a hidden process, the SELECT function may not be able to make a proper decision. Indeed without the rounding error, two distinct time values have an implicit natural order, and this natural order may not be the one produced by the SELECT function.

### 3.1.3 Non fixed step

The floating point representation uses a variable step size between consecutive represented values. The reasons for having variable step come from the nature of the incremental sequence of powers: As the absolute value of the exponent value increases, more bits are needed for coding the exponent value, and these bit are taken from the least significant side of the mantissa.

Some assertion code can be provided to detect when an addition of non zero numbers is done and to check if the result is equal to one of the operands.

### 3.1.4 Cancellation

This kind of problem happens when subtracting 2 close numbers. The effect is that the mantissa loses precision. For instance, when subtracting 0.999 from 1.000, we get 0.001: The mantissa digits are shifted to obtain 1.0E-3, and the result is the loss of the 3 significant digits in the mantissa. This cancellation effect makes the rounding problem even worse.
A solution sometimes proposed to solve some of the floating point issues, since the time always advances, is to use a framing mechanism. This is a way to keep the computations in the dense area around the origin. This solution is implemented using a threshold value \( t_0 \). Once the models have reached this value, \( t_0 \) is subtracted from all the clocks in the system.

A downside of this solution is that it increases the number of subtractions, which in turn may lead to an increase in Cancellation errors.

Error detection can be implemented by keeping track in every operation of how the mantissa significance was affected. This does not solve the problem, but may still give a confidence indicator as the assertion in the non fixed step one.

### 3.2.1 Strengths of integers

The Integer type is used to represent a subset of consecutive natural numbers. In many situations, when the range is not that much a concern, integers offer a better trade-off.

### 3.2.2 Overall range

For a given number of bits, the absolute range of values supported by an integer type using that amount of bits is much narrower than the absolute range of a floating point using the same amount of bits. Indeed, starting with the single precision floating point (32 bits), the largest absolute value is around \( 3 \times 10^{38} \) while it is only around \( 2 \times 10^9 \) for a 32 bits integer. At the other end, the smallest single precision floating point value is around \( 1 \times 10^{-38} \) while for any positive integer the smallest (absolute) value is 1.

Trying to cover the same range as a floating point with integers, using the smallest step offered by the floating points, is feasible but very space-inefficient for single precision (76 bits vs. 32) and unreasonable for higher precision.

### 3.2.3 Quantity of unused representation

Since the smaller representable value is 1, the unit associated to the variable is the smallest representable time of a model. Some simulator use a fixed unit value, e.g., nano-seconds. This fixed unit implies that all timings are aligned on multiples of one nanosecond. Therefore, a model of a generator that would output ticks every second, would waste 99.9% of an already limited representation range.

To avoid this waste, an analysis of the model can help to adjust the unit. In this case, the unit does not need to be a standard one: a rational, e.g., \( \frac{1}{s} \), can even be chosen if it allows to capture all the possible timings needed for the simulation of the model time line.

### 3.2.4 Multiple scales and model composition

One of the strengths of the DEVS formalism is its ability to compose models. This favors the reuse of previously developed models to create more complex ones and the division of the system into smaller parts.

Assuming the time unit is hard-coded within the Simulator implementation requires a unit to be found that covers all possible models. This approach can be used for simulators dedicated to a specific purpose, e.g., micro-controllers electronics or planets dynamics. However, if the simulator is intended to be multi-purpose, it becomes impossible to find a compact and efficient representation that covers the full spectrum of possible requirements.

An alternative is to use time units defined locally within each model. For instance, this approach allows to pick months as the time unit for building a gravitational model of planets dynamics, and pico-seconds for micro-controllers as suggested by each model analysis.
When we have different time scales in different (Sub-)models, we need to have extra computation to compose them as DEVS Coupled Models. In case the time-step in one representation is divisible by the one in the other, the smallest step can be used as the common step, but the time-values in the larger-step model have to be systematically adjusted, at the cost of an extra multiplication operation.

When using time-scales that don’t divide each other, e.g. $\frac{1}{2}$s and $\frac{1}{3}$s, finding a common time-step requires to find a common denominator, and adds a systematic multiplication on both sides.

### 3.3 Structures and containers

Complex data types that come with each programming language can also be used be used in place of the above-mentioned ones, in order to avoid some of the problems we have surveyed. These data types include: classes, objects, structs, tuples, arrays, and other containers.

However, using such data types often results in new trade-offs, such as user-friendliness vs. memory consumption, or vs. performance, or vs. complexity of time arithmetic.

#### 3.3.1 Developer friendliness

In some implementations of time, a structure with an integer fields to handle different units of a time value is used. This can be done using an array, vector, class or struct, with the main objective of expanding the range.

This kind of structure is used in the Time class in CD++ (which has also an extra float field) in which the fields are aligned on standard time sub-units (days, hours, minutes, nanoseconds). The use of human-friendly units, even when convenient for the model definition, makes the arithmetic more complicated, and is space inefficient. For example, using a byte-long integer to represent minutes on 8 bits, wastes 76% of the values.

#### 3.3.2 Memory consumption and access

Integers and floating point numbers can both use either 16, 32, 64 or 128 bits depending on the processor architecture. A struct having multiple integers as previously defined, when implemented as a Class, Object or Struct, requires a pointer to the structure and offsets to each component.

This gets worst if we combine with previous problem and we use human friendly representation. For efficiency purpose, it is advisable to use integer that match the processor register size, hence at least 64 bits on computing architectures currently available. An structure for [HH:MM:SS] using such integers for each field would use 224 bits and represent less range than a single 64 bits integer coding the same range using the seconds unit. In some languages, like C++, this can be reduced choosing an 8 bit integer data type, anyway this is not a possibility in some other languages like PHP or Python.

In case a vector-type collection is used, the memory footprint is increased to define pointers needed for iteration or other general purpose use of the data type as memory allocators.

In some architectures with few available registers, accessing multiple integer generates a higher number of cache miss and results in significant performance degradation.

#### 3.3.3 Memory Alignment

In most architectures, the use of smaller than bus size or misaligned data types will require extra processing to be read and write. For example, if the bus width is 32 bits, 2 consecutive integer values of 16 bits can be read using a single memory access, but extra operations are needed for the actual values to be unpacked prior operation. Similarly, having a 16 bits integer followed by a 32 bits one ends up either with the second one being misaligned and requiring two memory access each time it is read/write, or with the waste of 16 bits to realign the representation.

#### 3.3.4 Operation encapsulation

If we want this data type to be reusable, the operations giving the semantic to the data type and its representation need to be encapsulated. The only data types providing the mechanisms to embed operations in a data type are classes and objects, and in most languages one depends on the other.

This encapsulation has to be compared with the usability of collections. In case the data type is first designed as a class or object, adding the operators to it doesn’t increase the memory access to its internal fields. On contrary, in case the data-type is designed as the encapsulation of a collection, using a class or object wrapper, a new indirection level is added, which may result in increasing the number of memory access, with possible added degradation due to cache miss.

### 4. A NEW TIME DATA TYPE

The standard way to represent the measure of a time lapse is the product between its magnitude and the time unit: $t = m \times u$. Our proposed data-type aims as finding how to best represent both of these quantities, the magnitude and the unit.

In Section 3 we described a set of problems and limitation with the representation and performance of the different data types used in DEVS implementations. Looking for a more adequate data type for the time computation in DEVS, we describe in the following sub-section a set of representation requirements, performance requirements and we propose a data type covering most of those requirements to avoid the previously exposed problems.

#### 4.1 Representation requirements

From previous analysis, we can derive the following requirements:

- For the unit part of the representation, different units must be supported;
- For the magnitude part, we need to address four concerns:
  1. Avoid (hidden) quantization as much as possible;
  2. Avoid additive arithmetic errors;
  3. Provide a large enough range for any time representation;
  4. Support seamlessly the coupling of models possibly operating using different units;

...
• Optionally, we may want to have an internal representation for infinity. (Some simulators don’t need it.)

4.2 Performance requirements
We expect the use of the new data type not to impact significantly the performances of the simulation. Time is advanced in every model, and every coordinator has to operate with it.

We should keep our representation compact and avoid wasting representation space.

Also, when trade-offs for performance are possible, we prefer to optimize the additive operations and comparisons, which are the only ones used internally by the simulator.

Since time scaling operations that result from the composition of models may be expensive, we want to avoid them as much as possible.

4.3 The proposed data type
In this subsection, we first describe a data type that covers the representation requirements and enumerate its limitations. Afterward, we describe how to, doing a few trade-offs, we can adapt it to a more performant implementation.

For the magnitude, we need a representation that allows us to represent large subset of numbers without rounding, and that all operations result in values into the same subset. A large subset of \( \mathbb{R} \) covering this 2 conditions is \( \mathbb{Q} \), any of its values \( q \) can be represented as \( q = \frac{n}{q_d} \) where \( q_n, q_d \in \mathbb{Z} \).

A representation of numbers in \( \mathbb{Q} \) includes the numbers of the Integer type representation and the numbers of the Floating Point type representation (but infinity). In addition, it covers new cases, such as the numbers required for representing frequencies that are not powers of 2. I.e. two generators, one sending three events per second and one sending one per second can be modeled and have a simultaneous event every second.

Unfortunately, a simple implementation of this data type requires more space and operations time than previous ones. The space complexity comes from having several pairs of integers that represent the same value. The time complexity comes from the need to compute reductions (Greatest Common Divisor) in the representation in order to keep it as compact as possible.

Recall from earlier that we note \( t = m \times u \).

To ensure that the range, \( m \), can be large enough, a dynamic size representation can be used for the numerator and denominator. In the following, we assume \( m \) is a rational number defined by a duple of integers that are large enough.

For \( u \), the unit, we can use an enumeration of units and define the scaling function to convert the operands of binary arithmetics operations to the smallest common unit before proceeding.

The previous data types covers all the representation requirements.

The restriction is that magnitude values had to be represented by a subset of \( \mathbb{Q} \) delimited by the size used to represent the 2 integers used to represent \( q \) and the units need to be a finite predefined set with relations well defined between them.

Unfortunately, using this data in a real simulation would waste a lot of representation space, and induce a big computation overhead when coupling models having different units.

A few optimization can help reduce this overhead in the general case and limit the increase of complexity to specific scenarios that where not supported by previous data types.

A first change is to replace the unit enumeration representation by an integer scale factor \( e \) and a patron unit \( p \), so that any unit can be thought as \( p \times 2^e \). Using the Second as patron unit may be reasonable for general purpose if the \( e \) is represented with a 32 bit integer.

The second change would be to use a custom quantum qu \( \in \mathbb{Q} \) and a scale \( i \in \mathbb{Z} \) to represent the time inside each model as: \( qu \times i \). This quantum is a divisor of all the possible times that will be used by the model, modelers usually think about it at the time of modeling. In the case the modeler doesn’t set the quantum, if the model has regularity in it behavior, \( qu \) can be readjusted until stabilized by the Simulator just finding the Greatest Common Divisor between last used \( qu \) and the one from current operation. An example of a case where it never stabilize is when the frequency of event is constantly increasing as \( ta = (\frac{1}{2})^n \) where \( n \) is the quantity of previous outputs.

The use of this quantum makes that every operation between common quantum operands (expected most common case) would be as expensive as Integer computations. In the case we have different quantum operands, we need to adjust it which may be an expensive operation used few times. The case in which an adjustment is needed very frequently corresponds to a model that was not properly handled by previous representations.

We propose then to reduce the qu representation to two common integers as large as the architecture bus. This trade-off of keeping a small \( qu \) can increase significantly the optimization possibilities of the data type and keep it compact. This reduction is not as restrictive as it may look, when combining to the unit representation all float and integer space is covered and we still have another component \( i \) to scale the values.

If we look the whole representation (magnitude and unit), with current changes a time lapse is represented as: \( t = i \times qu \times 2^e \times p \). In 32 bits architecture, the \( qu \) takes 64 bits, the \( e \) 32 bits, \( p \) is implicit and \( i \) we can fix it to 32 bits too and have a representation of 128 bits which most the time the operations are just comparison of the first fields and add/subtract/compare on the last one, all possible with 32 bits Integer operations.
To simplify the notation, we define the unit \( u \) as: \( u = qu \times 2^e \times p \) and the time lapse \( t \) as: \( t = i \times u \).

When working with binary operators, and both operands has the same \( u \), the operation is quite trivial, just the \( i \) from each operand is used. The problem of having \( i \) limited to 32 bits is the coupling of models using different \( u \) which makes necessary to have binary operators supporting different \( u \) in their operands. If the \( u \) differs in \( e \), when need to operate just in the segments of the number that representation overlaps and we need to check for possible carry to expand the representation.

In the case when the \( qus \) of each number are different, a common \( qu \) needs to be found and then \( i \) and \( e \) adjusted accordingly. Since this is a more expensive operation, a good selection by the modeler of the \( qus \) of each model is important to agree the common \( qu \) between components fast.

A way to agree in the \( qu \) can be introduced to the Simulator logic so the models negotiate it at initialization, or it can be encapsulated in the Time data type itself if using an Object Orient Language.

The problem with the initial negotiation approach is that it increments the logic of the simulator and doesn’t really solve the problem when the time unit can change during simulation (as the model ticking half as previous tick showed before). Anyway, if the trade-off is worth it between predictability on the performance and flexibility to allow the change of the quantum in simulation time, it can be done.

In the dynamic case, a simple implementation of the negotiation mechanism that agrees in a global \( qu \) common to all models participating can be implemented just checking \( q_{local} = q_{global} \) at the time of operate, if they are equal then just operate with no worry, in the case they are not equal a new \( q_{global} \) that divides both is computed, the local \( i \) and \( e \) are adjusted and the new \( qu \) is assigned to both. All models defined with different \( q_{local} \) will do this until reach consensus. Obtaining consensus using this approach is lineal in the quantity of basic models participating in the simulation, anyway stabilization of the representation in every model can require square of the quantity of Basic Models adjustments to internal representation variables. This approach after reach consensus is as performant as the previous one, but it doesn’t exclude the use of Models that can change its \( qu \). If a model changes it \( qu \) a new consensus needs to be reached, and automatically will be done.

The header of a Time C++ class with a mechanism to agree the \( q \) encapsulated may look like this:

```cpp
//negotiation
static fraction q_global;

//Comparison operators
bool operator==(const Time&, const Time&);
bool operator!=(const Time&, const Time&);
bool operator<(const Time&, const Time&);
bool operator<=(const Time&, const Time&);
bool operator>(const Time&, const Time&);
bool operator>=(const Time&, const Time&);
}
```

This C++ class implementing the operations as described earlier in this section covers fairly the requirements.

Another representation can be done changing the \( i \) and \( e \) data types to vector of pair of integers where each position in the vector has a segment of \( i \) and an associated \( e \). This way, when operating between numbers that don’t have digits in common, the addition or subtraction can be done as just a concatenation. Also, this representation saves space when several 0s are in the middle after an operation, this are just not represented in the vector, any segment of 0s can be removed from the vector.

About complexity of the operations in the alternative representation. For add/subtract operations once the \( qus \) is stable the operations need to do a check of the compatibility and then the operation as described before. If we simulating something that was possible to simulate using Integers, the overhead is 3 integer compares for equality, if it was not possible to simulate the worst case is linear to the size of the vector used to represent \( i \). If the vectors don’t have gaps and the \( e \) matches, complexity is equivalent to use BigInt, in the case there is any gap or the \( e \) is miss-aligned a displacement of all segments may be done in the worst case and this is a linear operation in the size of the \( i \) vector. For the compare operations worst case is linear to the size of the \( i \) vector too.

### 4.4 Communicating values

From previous analysis, we can think about how to communicate models in different simulator modules to handle interaction with web server based simulator or between different technologies.

An XML, JSON, or any serialization can be provided based in the class header described before.

An message using xml, may look like this:

```xml
<time type="Time">
  <unit numerator="58" denominator="57"
    patron="Second" />
  <magnitude offset="-64">
    123812837129837129
  </magnitude>
</time>
```
The magnitude can be broken into pieces and send the offsets and content of the segments and avoid completing the gaps with 0s. Anyway, given the time it takes to parse the XML the difference may not be significant and more validation is needed to check the overlaps when parsing.

5. PERFORMANCE COMPARISON

In this section, we show the results of 4 experiments we realized to measure the performance impact of choosing the proposed Data Type compared against other possible Time data types implementation.

The experiments are implemented in C++11 compiled with clang 500.2.79. Each experiment was run without compiler optimization and with -O2 compiler optimization. Five data types are used for comparison:

- **Float**: We use the native float implementation.
- **Integer**: We use the native integer wrapped in a class to make it also provide infinity arithmetic.
- **Rational**: We use the boost[3] implementation of rational (1.55) wrapped in the same class as Integer to make it also provide infinity arithmetic.
- **DTime**: A naive implementation of the proposed data type using global agreement with statics as described in previous section.
- **FDTime**: A naive alternative implementation to the proposed one. This one doesn’t intend to reach global agreement, in place the agreement is produced between operands in each operation.

5.1 Experiment: series \( y=1 \)

This experiment implements: \( \sum_{x=1}^{N} 1 \)

![Figure 1: Series \( y = 1 \) with no compiler optimization.](image)

In this experiment all types but float provide exact results. The problem with float is that after accumulating enough, the exponent is increased and the increment starts being discarded.

In Fig. 1 all data types show similar behavior, the worst implementation appears to be the Rational, while both FDTime and Time appear to be similar to just using an Integer with Infinity operations.

![Figure 2: Series \( y = 1 \) with -O2 compiler optimization.](image)

In Fig. 2 Integer and Rational are as good as float after being optimized, while FDTime and DTime get almost no improve from the compiler optimization.

5.2 Experiment: series \( y=1/x \)

This experiment implements: \( \sum_{x=1}^{N} \frac{1}{x} \)

Computing this series using integers makes no sense and computing it using float is very imprecise, it rounds most of the values.

![Figure 3: Series \( y = 1/x \) with no compiler optimization.](image)

In Fig. 3 we obtain very similar results in DTime, FDTime and Rational and a float that goes 100x times faster (but returns the wrong results).

In Fig. 4 after run compiler optimizations, we see that float flattens getting a great improve, but the other data types are mostly unaffected by the optimizations, just doing slightly better at the start.

5.3 Experiment: series \( 1/2^x \)
This experiment implements: \( \sum_{N}^{1} \sum_{y=1}^{23} \frac{1}{2^y} \)

This experiment returns all representable values in float until the exponent is increased. In numeric methods, it may be suggested to start the Sum from the smaller number to reduce the error. Anyway, in DEVS, we don’t have a way to reorder the operations, so it is a valid use case doing it this way.

Figure 5: Series \( y = 1/2^x \) with no compiler optimization.

In Fig. 5 we obtain similar results to previous experiment. In Fig. 6 something changes, this time the float curse doesn’t flatten.

5.4 Experiment: series \( 1/p \)

This experiment implements: \( \sum_{N}^{1} \frac{1}{p_i} \) with \( p_i \) the i-esieme prime number in N.

Here, all numbers but 1/2 are not representable by float, so the result is very imprecise, also the prime numbers force to fail the simplification of the fractions in the internal representation of the other data types.

Figure 7: Series \( y = 1/p_i \) where \( p_i \) is the i-esieme prime with no compiler optimization.

Figure 8: Series \( y = 1/p_i \) where \( p_i \) is the i-esieme prime with -O2 compiler optimization.
In both, Fig. 7 and 8, we obtain similar result to those in the $\sum_{i=1}^{N} \frac{1}{i}$ experiment.

6. CONCLUSIONS
We surveyed a set of Simulators used to run DEVS formalism simulations and we analyzed the implications of the data type selected in those to characterize the need of a new Time data type. Our future work in the complexity aspects, the implementation and evaluation of the data type in the CD++ simulator will focus on maximizing the execution speed and compacting the data type yet. We will focus on optimizing the trade-off obtained was in the order of 100X. We think the penalty obtained was in the order of 100X. We think the accuracy and the range of the data type compared to previous ones. We compared naive implementations of the proposed Data Type against other Data Types in the surveyed simulators and against other data types, the worst penalty obtained was in the order of 100X. We think the penalty obtained was in the order of 100X. We think the implementation and evaluation of the data type in the CD++ simulator and then we will study how this work applies to other Simulation formalisms in discrete events.

7. REFERENCES

A. DEVS FORMALISM
In DEVS, the modeling hierarchy has two kinds of components: basic models and the coupled models. The basic models (with ports) are defined as a tuple: $A = \langle S, X, Y, \delta_{\text{int}}, \delta_{\text{ext}}, \lambda, t_a \rangle$ where: $S$ is the set of states, $X = \{(p,v)\mid p \in \text{IPorts}, v \in X_p\}$ is the set of input ports and values, $Y = \{(p,v)\mid p \in \text{OPorts}, v \in Y_p\}$ is the set of output ports and values, $\delta_{\text{int}} : S \rightarrow S$ is the internal transition function, $\delta_{\text{ext}} : Q \times X \rightarrow S$ is the external transition function, $Q = \{(s,e)\mid s \in S, 0 \leq e \leq t_{a}(s)\}$ is the total state set (with $e$ is the time elapsed since last transition), $\lambda : S \rightarrow Y$ is the output function and $t_a : S \rightarrow \mathbb{R}_{+}^{\infty}$ is the time advance function.

At any time of the simulation the basic model is in a specific state awaiting to complete the lifespan delay returned by the $t_a$ function, unless an input of a new external event occurs. If no external event is received during the lifespan delay, the state is changed according to the value returned by the $\delta_{\text{int}}$ function. If an external event is received, then the state is changed to the value returned by the $\delta_{\text{ext}}$ function, but no output is generated.

Coupled models define a network structure in which nodes are any DEVS models (coupled or basic) and links represent the routing of events between outputs and inputs or to/from upper level. Formally, the Coupled Models are also represented by a tuple: $C = \langle X, Y, D, M, EIC, EOC, IC, SELECT \rangle$ where: $X$ is the set of input events, $Y$ is the set of output events, $D$ is an index for the components of the coupled model, $M = \{M_d\mid d \in D\}$ is a tuple of basic models as previously defined. $EIC$, $EOC$, and $IC$ are respectively the External Input Coupling, External Output Couplings and Internal Couplings that explicit the connections and port associations respectively from external inputs to internal inputs, from internal outputs to external outputs, and from internal outputs to internal inputs.

$\text{SELECT} : 2^D - \emptyset \rightarrow D$ is the tie-breaker function that sets priority in case of simultaneous events.