A STATE OF THE ART ON DISCRETE EVENT SIMULATION AND AN APPLICATION TO SUPPLY CHAIN INVENTORY MANAGEMENT

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ABSTRACT
Nowadays there is a large availability of discrete event simulation software that can be easily used in different domains: from industry to supply chain, from healthcare to business management, from training to complex systems design. Simulation engines of commercial discrete event simulation software use specific rules and logics for simulation time and events management. They also provide the user with a number of libraries based on the traditional object oriented modeling approach. Difficulties and limitations come up when commercial discrete event simulation software are used for modeling complex real-world systems (i.e. supply chains, industrial plants). The objective of this paper is twofold: first a state of the art on commercial discrete event simulation software and an overview on discrete event simulation software and an overview on discrete event simulation models development by using general purpose programming languages are presented; then a Supply Chain Order Performance Simulator (SCOPS, developed in C++) for investigating the inventory management problem along the supply chain under different supply chain scenarios is proposed to readers.

Keywords: Discrete Event Simulation, Simulation languages, Supply Chain, Inventory Management

1. INTRODUCTION
As reported in Banks (1998), discrete-event simulation software selection could be an exceeding difficult task especially for inexpert users. Simulation software selection problem was already known many years ago; Banks and Gibson (1997) propose a simulation buyer’s guide identifying possible features to consider in simulation software selection. Among others Banks and Gibson (1997) include in their analysis considerations about Input, Processing, Output, Environment, Vendor and Costs. Hlupic (1999) presents a survey on users’ requirements about discrete-event simulation software. The analysis shows that simulation software with good visualization/animation properties are easier to use but limited in case of complex and non-standard problems and. Further limitations include lack of software compatibility, output analysis tools, advanced programming languages.

Swain (2005) and Swain (2007) report functionalities and potentialities of different commercial discrete-event simulation software, in order to support users in software selection. In this case the author provides the reader with information about software vendor, primary software applications, hardware platform requirements, simulation animation, support, training and pricing.

Needless to say that Modeling & Simulation should be used when analytical approaches do not succeed in identifying proper solutions for analyzing complex systems (i.e. supply chains, industrial plants, etc.). For many of these systems, simulation models must be: (i) flexible and parametric (for supporting scenarios evaluation) (ii) time efficient (even in correspondence of very complex real-world systems) and (iii) repetitive in their architectures for scalability purposes (Longo and Mirabelli, 2008).

Let us consider the traditional modeling approach proposed by two commercial discrete event simulation software, Em-Plant by Siemens PLM Software solutions and Anylogic by Xj-Technologies. Both of them propose a typical object oriented modeling approach. Each discrete event simulation model is made up by system state variables, entities and attributes, lists processing, activities and delays. Usually complex systems involve high numbers of resources and entities flowing within the simulation model. The time required for executing a simulation run depends on the numbers of entities in the simulation model: the higher is the number of entities the higher is the time required for executing a simulation run. In addition, libraries objects, which should be used for modeling static entities, very often fall short of recreating the real system with satisfactory accuracy.

In other words, the traditional modeling approach (proposed by eM-Plant and Anylogic as well as by a number of discrete event simulation software), presents two problems: (i) difficulties in modeling complex scenarios; (ii) too many entities could cause computational heavy simulation models.

An alternative to commercial discrete event simulation software is to develop simulation models based on general purpose programming languages (i.e. C++, Java). The use of general purpose programming languages allows to develop ad-hoc simulation models with class-objects able to recreate carefully the behavior of the real world system.

The objective of this paper is twofold: first a state of the art on commercial discrete event simulation
software and an overview on discrete event simulation models development by using general purpose programming languages are presented; then a Supply Chain Order Performance Simulator (SCOPS, developed in C++) for investigating the inventory management problem along the supply chain under different supply chain scenarios is proposed to readers.

Before getting into details of the work, in the sequel a brief overview of paper sections is reported. Section 2 provides the reader with a detailed description of different commercial discrete event simulation software. Section 3 presents a general overview of programming languages and describes the main steps to develop a simulation model based on general purpose programming languages. Finally, Section 4 presents a three stages supply chain simulation model (called SCOPS) used for investigating inventory problems along the supply chain (simulation experiments carried out by using the simulation model analyze the fill rate behavior under different demand intensity, demand variability and lead times levels). Finally the last section reports conclusions and research activities still on going.

2. DISCRETE EVENT SIMULATION SOFTWARE

Table 1 reports the results of a survey on the most widely used discrete event simulation software (conducted on 100 people working in the simulation field). The survey considers among others some critical aspects such as domains of application (specifically manufacturing and logistics), 3D and virtual reality potentialities, simulation languages, prices, etc. For each aspect and for each software the survey reports a score between 0 and 10. Table 1 help modelers in discrete event simulation software selection.

Moreover the following sections reports a brief description of some software of table 1 (Anylogic, Arena, Automod and EM-Plant) in terms of domains of applicability, types of libraries (i.e. modeling libraries, optimization libraries, etc.), input-output functionalities, animation functionalities, etc.

### 2.1. Anylogic

Anylogic is a Java based simulation software, by XJ Technologies (www.kitek.com), used for forecasting and strategic planning, processes analysis and optimization, optimal operational management, processes visualization. It is widely used in logistics, supply chains, manufacturing, healthcare, consumer markets, project management, business processes and military.

Anylogic supports Agent Based, Discrete Event and System Dynamics modeling and simulation. The latest Anylogic version (Anylogic 6) has been released in 2007, it supports both graphical and flow-chart modeling and provides the user with Java code for simulation models extension.

For input data analysis, Anylogic provides the user with Stat-Fit (a simulation support software by Geer Mountain Software Corp.) for distributions fitting and statistics analysis.

Output analysis functionalities are provided by different types of datasets, charts and histograms (including export function to text files or excel spreadsheet). Finally simulation optimization is performed by using Optquest, an optimization tool integrated in Anylogic.

### 2.2. Arena

Arena is a simulation software by Rockwell Corporation (http://www.arenasimulation.com/) and it is used in different application domains: from manufacturing to supply chain (including logistics, warehousing and distribution) from customers service and strategies to internal business processes.

Arena (as Anylogic) provides the user with objects libraries for systems modeling and with a domain-specific simulation language (SIMAN). Simulation optimizations are carried out by using Optquest.

Arena includes three modules respectively called Arena Input Analyzer (for distributions fitting), Arena Output Analyzer (for simulation output analysis) and Arena Process Analyzer (for simulation experiments design).

<table>
<thead>
<tr>
<th>Logist</th>
<th>Arena</th>
<th>Witness</th>
<th>Promodel</th>
<th>AutoMod</th>
<th>Flexsim</th>
<th>Emplant</th>
<th>Anylogic</th>
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<td>7.2</td>
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<td>3D Virtual Reality</td>
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<td>User Ability</td>
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<td>User Community</td>
<td>9</td>
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<td>7</td>
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<td>Modular Construction</td>
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<td>5.6</td>
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</tbody>
</table>
Moreover Arena also provides the users animation at run time as well as it allows to import CAD drawings to enhance animation capabilities.

2.3. Automod

Automod is a discrete event simulation software, developed by Applied Materials Inc. (http://www.automod.com/) and it is based on the domain-specific simulation language Automod.

Typical domains of application are manufacturing, supply chain, warehousing and distribution, automotive, airports and semiconductor. It is strongly focused on transportation systems including objects such as conveyor, Path Mover, Power & Free, Kinematic, Train Conveyor, AS/RS, Bridge Crane, Tank & Pipe (each one customizable by the user). For input data analysis, experimental design and simulation output analysis, Automod provides the user with AutoStat. Moreover the software includes different modules such as AutoView devoted to support simulation animation with AVI formats.

2.4. Em-Plant

Em-Plant is a Siemens PLM Software solutions (http://www.emplant.com/), developed for strategic production decisions. EM-Plant enables users to create well-structured, hierarchical models of production facilities, lines and processes. Em-Plant object-oriented architecture and modeling capabilities allow users to create and maintain complex systems, including advanced control mechanisms.

The Application Object Libraries, support the user in modeling complex scenarios in short time. Furthermore EM-Plant provides the user with a number of mathematical analysis and statistics functions for input distribution fitting and single or multi-level factor analysis, histograms, charts, bottleneck analyzer and Gantt diagram. Experiments Design functionalities (with Experiments Manager) are also provided. Simulation optimization is carried out by using Genetic Algorithms and Artificial Neural Networks.

3. GENERAL PURPOSE AND SPECIFIC SIMULATION PROGRAMMING LANGUAGES

There are many programming languages, general purpose or domain-specific simulation language (DSL) that can be used for simulation models development. General purpose languages are usually adopted when the programming logics cannot be easily expressed in GUI-based systems or when simulation results are more important than advanced animation/visualization (Babich and Bylev 1991). Simulation models can be developed both by using discrete-event simulation software and general purpose languages, such as C++ or Java (Pidd and Cassel, 2000).

As reported in Banks (1998) a simulation study requires a number of different steps; a simulation study starts with problem formulation and passes through different and iterative steps: conceptual model definition, data collection, simulation model implementation, verification, validation and accreditation, simulation experiments, simulation results analysis, documentation and reports.

Simulation model development by using general purpose programming languages (i.e. C++) requires a deep knowledge of the logical foundation of discrete event simulation. Among different aspects to be considered, Schriber and Brunner (1998) say that discrete event simulation model consist of entities, resources control elements and operations.

Dynamic entities flow in the simulation model (i.e. parts in a manufacturing system, products in a supply chain, etc.), static entities usually works as resources (a system part that provides services to dynamic entities). Control elements (such as variables, boolean expressions, specific programming code, etc.) support simulation model states control. Finally operations represent all the actions generated by the flow of dynamic entities within the simulation model.

During its life within the simulation model, an entity changes its state different times. According to Schriber and Brunner (1998) there are five different entity states: Ready state (the entity is ready to be processed), Active state (the entity is currently being processed), Time-delayed state (the entity is delayed until a predetermined simulation time), Condition-delayed state (the entity is delayed until a specific condition will be solved) and Dormant state (in this case the condition solution that frees the entity is managed by the modeler).

Entity management is supported by different lists, each one corresponding to an entity state: the CEL (Current Event List for active state entity), the FEL (Future Event List for Time-delayed entities), the DL (Delay List for condition-delayed entities) and UML (User-Managed Lists for dormant entities).

In particular, Siman and GPSS/H call the CEL list CEC list (Current Events Chain), while ProModel language calls it AL (Action List). The FEL is called FEP (Future Events Heap) and FEC (Future Event Chain) respectively by Siman and GPSS/H.

After entities states definition and lists creation, the next step is the implementation of the phases of a simulation run: the Initialization Phase (IP), the Entity Movement Phases (EMP) and the Clock Update Phase (CUP). A detailed explanation of the simulation run anatomy is reported in Schriber and Brunner (1998).

4. A SUPPLY CHAIN SIMULATION MODEL DEVELOPED IN C++

According to the idea to implement simulation models based on general purpose programming languages, the authors propose a three stage supply chain simulation model implemented by using the Borland C++ Builder to compile the code. The acronym of the simulation model is SCOPS (Supply-Chain Order Performance Simulator). SCOPS investigates the inventory
management problem along a three stages supply chain and allows the user to test different scenarios in terms of demand intensity, demand variability and lead times.

The supply chain conceptual model includes suppliers, distribution centers, stores and final customers. In the supply chain conceptual model a single network node can be considered as store, distribution center or supplier. A supply chain begins with one or more suppliers and ends with one or more stores. Usually stores satisfy final customers’ demand, distribution centers satisfy stores demand and plants satisfy distribution centers demand. By using these three types of nodes we can model a general supply chain (also including more than three stages).

Suppliers, distribution centers and stores work 6 days per week, 8 hours per day. Stores receive orders from customers. An order can be completely or partially satisfied. At the end of each day, on the basis of an Order-Point, Order-Up-to-Level (s, S) inventory control policy, the stores decide whether place an order to the distribution centers or not. Similarly distribution centers place orders to suppliers according to the same inventory control policies. Distribution centers select suppliers according to their lead times (that includes production times and transportation times).

According to the Order-Point, Order-Up-to-Level policy (Silver et al., 1998), an order is emitted whenever the available quantity drops to the order point (s) or lower. A variable replenishment quantity is ordered to raise the available quantity to the order-up-to-level (S). For each item the order point s is the safety stock calculated as standard deviation of the lead-time demand, the order-up to level S is the maximum number of items that can be stored in the warehouse space assigned to the item type considered. For the i-th item, the evaluation of the replenishment quantity, Qi(t), has to take into consideration the quantity available (in terms of inventory position) and the order-up-to-level S. The inventory position (equation 1) is the on-hand inventory, plus the quantity already on order, minus the quantity to be shipped. The calculation of s(t) requires the evaluation of the demand over the lead time. The lead time demand of the i-th item (see equation 2), is evaluated by using the moving average methodology. Both at stores and distribution centers levels, managers know their peak and off-peak periods, and they usually use that knowledge to correct manually future estimates based on moving average methodology. They also correct their future estimates based on trucks capacity and suppliers quantity discounts. Finally equations 3 and 4 respectively express the order condition and calculate the replenishment quantity.

\[ P_i(t) = O_h_i(t) + O_r_i(t) - S_h_i(t) \]  
\[ D_l(t) = \sum_{k=t+r}^{t+LT} D_f_i(k) \]

\[ P_i(t) < (s_i(t) = SS_i(t)) \]  
\[ Q_i(t) = S_i - P_i(t) \]

- \( P_i(t) \), inventory position of the i-th item;
- \( O_h_i(t) \), on-hand inventory of the i-th item;
- \( O_r_i(t) \), quantity already on order of the i-th item;
- \( S_h_i(t) \), quantity to be shipped of the i-th item;
- \( D_l(t) \), lead time demand of the i-th item;
- \( D_f_i(t) \), demand forecast of the i-th item (evaluated by means of the moving average methodology);
- \( LT_i \), lead time of the i-th item;
- \( s_i(t) \), order point at time t of the i-th item;
- \( S_i \), order-up-to-level of the i-th item;
- \( SS_i(t) \), safety stock at time t of the i-th item;
- \( Q_i(t) \), quantity to be ordered at time t of the i-th item;

4.1. Supply Chain Orders Performance Simulator

SCOPS translates the supply chain conceptual model recreating the complex and high stochastic environment of a real supply chain. For each type of product, customers’ demand to stores is assumed to be Poisson with independent arrival processes (in relation to product types). Quantity required at stores is based on triangular distributions with different levels of intensity and variability. Partially satisfied orders are recorded at stores and distribution center levels for performance measures calculation.

In our application example fifty stores, three distribution center, ten suppliers and thirty different items define the supply chain scenario. Figure 1 shows the SCOPS user interface. The SCOPS graphic interface provides the user with many commands as, for instance, simulation time length, start, stop and reset buttons, a check box for unique simulation experiments (that should be used for resetting the random number generator in order to compare different scenarios under the same conditions), supply chain configurations (number of items, stores, distribution centers, suppliers, input data, etc.). For each supply chain node a button allows to access the following information number of orders, arrival times, ordered quantities, received quantities, waiting times, fill rates. SCOPS graphic interface also allows the user to export simulation results on txt and excel files.

One of the most important features of SCOPS is the flexibility in terms of scenarios definition. The graphic interface gives to the user the possibility to carry out a number of different what-if analysis by changing supply chain configuration and input parameters (i.e. inventory policies, demand forecast methods, demand intensity and variability, lead times, inter-arrival times, number of items, number of stores, distribution centers and plants, number of supply chain echelons, etc.).
5. SUPPLY CHAIN CONFIGURATION AND DESIGN OF SIMULATION EXPERIMENTS

The authors propose as application example the investigation of 27 different supply chain scenarios. In particular simulation experiments take into account three different levels for demand intensity, demand variability and lead times (minimum, medium and maximum respectively indicated with “-”, “0” and “+” signs). Table 1 reports (as example) factors and levels for one of the thirty items considered and table 3 reports scenarios description in terms of simulation experiments. Each simulation run has been replicated three times (totally 81 replications).

Table 2 – Factors and Levels

<table>
<thead>
<tr>
<th>Demand Intensity [inter-arrival time]</th>
<th>Minimum</th>
<th>Medium</th>
<th>High</th>
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</thead>
<tbody>
<tr>
<td>Low</td>
<td>3</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Medium</td>
<td>[18,22]</td>
<td>[16,24]</td>
<td>[14,26]</td>
</tr>
<tr>
<td>Lead Time [days]</td>
<td>2</td>
<td>3</td>
<td>4</td>
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</tbody>
</table>

After the definition of factors levels and scenarios, the next step is the performance measures definition. SCOPS includes, among others, two fill rate performance measures defined as (i) the ratio between the number of satisfied Orders and the total number of orders; (ii) the ratio between the lost quantity and the total ordered quantity.

Simulation results, for each supply chain node and for each factors levels combination, are expressed in terms of average fill rate (intended as ratio between the number of satisfied Orders and the total number of orders).

5.1. Supply Chain Scenarios analysis and comparison

The huge quantity of simulation results allows the analysis of a comprehensive set of supply chain operative scenarios. Let us consider the simulation results regarding the store #1; we have considered three different scenarios (low, medium and high lead times) and, within each scenario, the effects of demand variability and demand intensity are investigated.

Figure 2 shows the fill rate trend at store #1 in the case of low lead time.

Table 3 – Simulation experiments and supply chain scenarios

<table>
<thead>
<tr>
<th>Run</th>
<th>Demand Intensity</th>
<th>Demand Variability</th>
<th>Lead Time</th>
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<tbody>
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<td>1</td>
<td>-</td>
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<td>2</td>
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<td>4</td>
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The major effect is due to changes in demand intensity: as soon as the demand intensity increases there is a strong reduction of the fill rate. A similar trend can be observed in the case of medium and high lead time (respectively figure 3 and figure 4).

![Fill Rate - Store 1 - Medium Lead Time](image)

Figure 3: Fill Rate at store #1, medium lead time

![Fill Rate - Store 1 - High Lead Time](image)

Figure 4: Fill Rate at store #1, high lead time

The simultaneous comparison of figures 2, 3 and 4 shows the effect of different lead times on the average fill rate. The only minor issue is a small fill rate reduction passing from 2 days lead time to 3 and 4 days lead time.

As additional aspect (not shown in figures 2, 3, and 4), the higher is the demand intensity the higher is the average on hand inventory. Similarly the higher is the demand variability the higher is the average on hand inventory. In effect, the demand forecast usually overestimates the ordered quantity in case of high demand intensity and variability.

CONCLUSIONS

The paper first presents an overview on the most widely used discrete event simulation software in terms of domains of applicability, types of libraries (i.e. modeling libraries, optimization libraries, etc.), input-output functionalities, animation functionalities, etc. In the second part the paper proposes, as alternative to discrete event simulation software, the use of general purpose programming languages and provides the reader with a brief description about how a discrete event simulation model works.

As application example the authors propose a supply chain simulation model (SCOPES) developed in C++. SCOPES is a flexible simulator used for investigating different inventory management problems along a three stages supply chain. SCOPES simulator is currently used for reverse logistics problems in the large scale retail supply chain.

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