

THE EXTEND SIMULATION ENVIRONMENT

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ABSTRACT

The Extend simulation environment provides the tools for all levels of modelers to efficiently create accurate and credible models. Extend's modern, advanced design and rich feature set reduce the amount of time developing, validating, verifying, and analyzing simulation models. Model builders can use Extend's pre-built modeling components to quickly build and analyze systems with little or no programming. Simulation tool developers can use Extend's built-in, compiled language, ModL, to develop new reusable modeling components. All of this is done within a single, self-contained software program that does not require external interfaces, compilers, or code generators.

1 INTRODUCTION

Simulation software needs to be capable of easily adapting to the type of problem at hand. With some modeling tools, simulation modelers can find themselves adding model constructs such as overlapping resources or synthetic workstations to capture the system behavior in the simulation model. The extra modeling time required to determine and build these components into the model slows the model development process. Extend's design greatly reduces the need for artificial constructs. The wide variety of modeling components and the way in which they can be combined together allows modelers to capture the elements of the real-world system directly.

Once a model is completed, the modeler must first verify the model to ensure that it is operating as he or she believes that it should and then validate the model to ensure that it is a reasonable facsimile of the real system. Extend's model transparency allows the modeler to easily see how the model is operating. This transparency includes interactive model execution, modeling components that display historical information about the model behavior and the interaction between other components, and an interactive debugger which, along with open source, allows the modeler to see every detail of the model operation including event

scheduling, resource assignment, and even how subtle timing issues are resolved. These tools reduce the amount of time required to gain confidence in the model.

When the model is completed, an interface is often created to make the model usable and immediately recognizable by someone unfamiliar with the construction of the model. Extend includes drag-and-drop tools for user interface creation as well as a variety of methods for communicating with other programs such as Microsoft Excel and Access. This type of interface creation generally requires no programming and can be done in very little time.

Finally, should the system prove particularly demanding to model, Extend includes a full featured programming language, ModL. Anyone familiar with the "C" programming language will be instantly familiar with ModL's syntax and capabilities. However, ModL is easier to use in a simulation application than a general purpose language and more powerful than the "scripting" languages typically included with other simulation software.

These factors combine to make an efficient tool for modeling large and small systems alike.

2 EXTEND PRODUCTS

The Extend family of products is designed to meet the needs of the entire enterprise. Table 1 illustrates the range of Extend based products sold directly by Imagine That! In addition to these, third-party developers have created their own vertical market modules in diverse areas such as chemical processing, supply chain, pulp and paper manufacturing, and others. All products based on Extend include:

- Drag and drop modeling.
- A full suite of interprocess communication tools for communicating with other applications
- Hierarchical modeling capabilities
- Evolutionary optimization
- A complete development environment for building custom components.

Table 1: The Extend Product Family

Extend Product	Description	Typical use
Extend CP	Drag and drop simulation for continuous modeling	Continuous modeling of scientific and engineering systems
Extend OR	Advanced discrete event modeling capabilities added to the continuous modeling of Extend CP	Manufacturing, healthcare, communications, service industries, transportation, logistics, and business processes
Extend Industry	Adds an integrated database and high speed systems modeling to Extend OR	Complex systems where it is useful to separate the model data from the structure or high speed / high volume processes
Extend Suite	Adds Proof Animation and Stat::Fit for distribution fitting to the Extend Industry package	Organizations which need to model complex processes and build high quality animations

3 EXTEND INNOVATION

Extend was the first simulation program to successfully bring simulation to the desktop. Originally released in 1988, Extend brought capabilities to analysts that were previously available only on mainframe computers. The vision which lead to the first graphical user-interface based simulation environment continues today. In the process of developing and enhancing Extend, Imagine That! has scored a number of “firsts” in the simulation industry. Table 2 illustrates a few of the pioneering features in Extend.

Table 2: Firsts for the Extend Simulation Software

Year	Innovation
1988	First template-based (library) simulation system
1988	First open source modeling components
1988	First simulation software designed for a GUI
1992	First hierarchical modeling environment
1992	First message based discrete event architecture
1995	First Windows/Macintosh simulation system
1998	First DDE scriptable simulation environment
2001	First open source optimizer
2001	First drag and drop ActiveX/COM support
2001	First integrated support for Proof Animation
2001	First integrated support for network communication
2002	First integrated support for Internet data transfer

4 THE EXTEND MODELING ENVIRONMENT

Before looking into how Extend can be used to build models, it is helpful to understand the Extend modeling environment (Imagine That, Inc. 2001).

Extend models are constructed with library-based iconic blocks. Each block describes a calculation or a step in a process. Block dialogs are the mechanism for entering model data and reporting block results. Blocks reside in libraries. Each library represents a grouping of blocks with similar characteristics such as Discrete Event, Plotter, Electronics, or Business Process Reengineering. Blocks are placed on the model worksheet by dragging them from the library window onto the worksheet. The flow is then established between the blocks. Figure 2 illustrates the overall structure of an Extend model.

There are two types of logical flows between the Extend blocks. The first type of flow is that of “items”, which represent the objects that move through the system. Items can have attributes and priorities associated with them. Examples of items include parts, patients, or a packet of information. The second type of logical flow is “values”, which will change over time during the simulation run. Values represent a single number. Examples of values include the number of items in queue, the result of a random sample, and the level of fluid in a tank.

Each block has connectors that are the interface points of the block. Figure 1 shows the connector symbols for the item and value connectors.

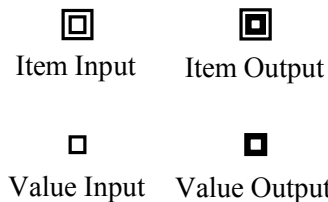


Figure 1: Value and Item Connector

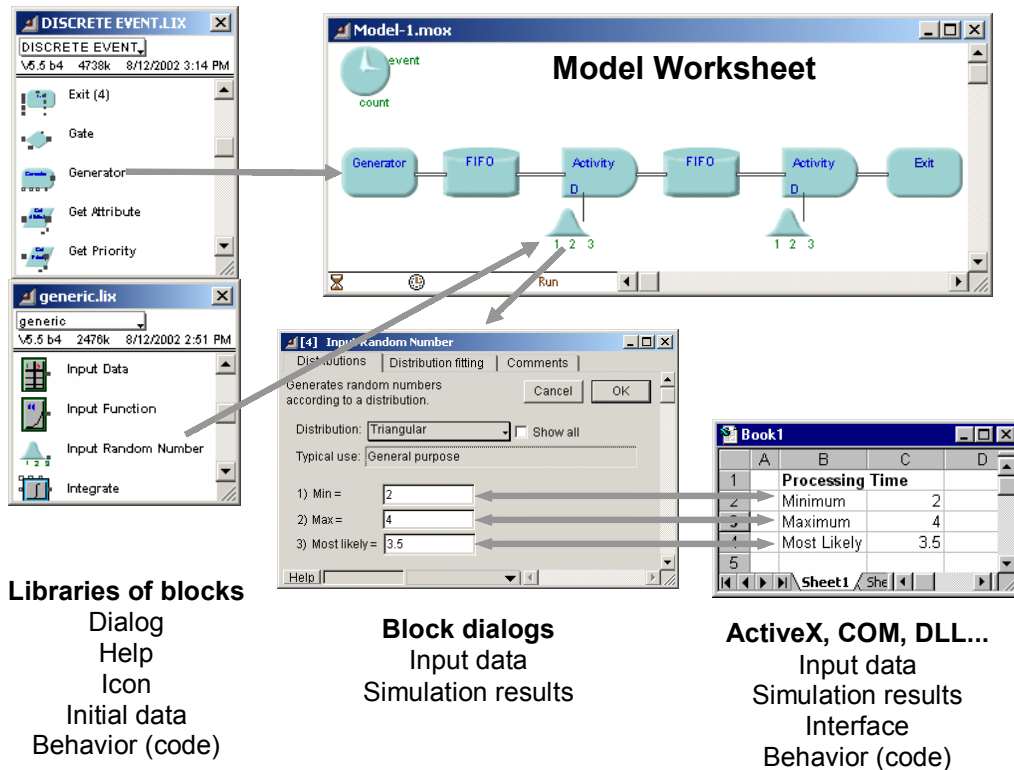


Figure 2: Extend Modeling Structure

Connections are lines used to specify the logical flow from one block to another. Double lines represent item connections and single lines represent value connections. The concept of value connections in addition to item connections is unique to Extend. Other contemporary simulation applications require that a function be written whenever a simulation input is based on a value from another point in the model. In Extend, this type of logic is performed without programming of any type. More importantly, the logic of the model is visible to anyone examining the model structure. To simplify the appearance of the model, the connections can be hidden. Figure 2 illustrates the relationship between the libraries, blocks, worksheet and any external programs (such as an ActiveX object, Excel, or a DLL) which may be linked to Extend. It also shows the visual nature of an Extend model. Note that the Input Random Number blocks can be clearly recognized as providing the delay (D) for the activities.

5 SINGLE SERVER, SINGLE QUEUE EXAMPLE

The following example is of a single server, single queue system. For the purpose of illustration, the model of a car wash will be used. This car wash will include one wash bay and one waiting line. The model for this car wash is shown in Figure 3.

The block on the far left is a Generator block that periodically creates items (in this case dirty cars). Following

this is a Queue, FIFO block that holds the cars until requested by the next block. The wash bay is represented by the Activity Delay block with a limited capacity of one processing unit. The delay for the activity is specified by an Input Random Number block (connected to the “D” or delay connector). Each time a car arrives to the activity, a new value is sampled from the Input Random Number block. The last block in the model is an Exit block that removes the cars from the system.

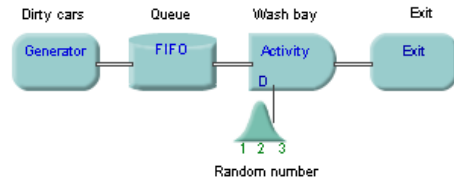


Figure 3: A Single Server Single Queue Model

Combining basic elements like this allows the Extend modeler to build complex systems quickly and accurately. The overall structure of the model segment is easily determined by glancing at the model.

5.1 Graphical Output

A Discrete Event Plotter graphically displays model metrics (values). In this example (Figure 4), the Plotter will graph the contents of the Queue (the number of dirty cars

waiting in line) over time. Here the length connector (L) on the Queue FIFO is connected to an input on the Plotter.

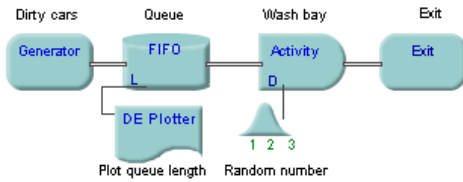


Figure 4: Discrete Event Plotter Added to Model

Figure 5 illustrates a sample plot from this model. Note the data for the plotter is displayed below the plot. This information is saved with the model and does not disappear when the model is saved and then reloaded.

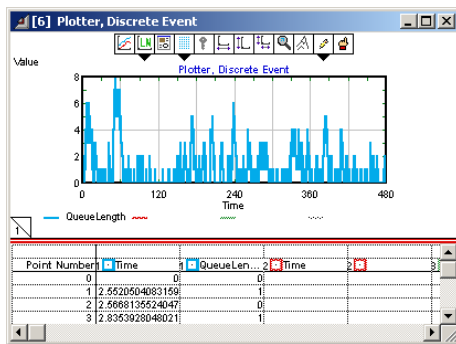


Figure 5: Plot of Queue Length

5.2 Model Results

During and after the simulation run, the results of the simulation are reported within the blocks, displayed on plotters, sent to reports, and exported to other applications. Double-clicking on each block reveals the information collected from the simulation run. For example, double-clicking on the Queue, FIFO block opens a dialog showing the information found in Figure 6. Each block reports its own statistical information.

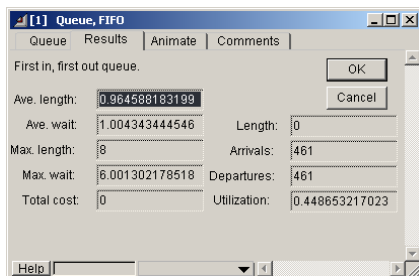


Figure 6: Dialog of Queue FIFO

The Plotter block shows the number of items stored in the Queue, FIFO over time in both graphical and tabular format.

Simulation results may be stored in a table, plotted, cloned to a different area of the worksheet, exported to another program such as a spreadsheet or database, displayed in an animation, or even used to control some aspect of the outside world through external device drivers.

5.3 Connectivity with Other Applications

The term interprocess communication (IPC) describes the act of two applications communicating and sharing data with one another. This feature allows the integration of external data and applications into and out of Extend models. Automatic communication between Extend and other applications can take one of five forms:

- “Paste-Link” where the information is automatically updated between Extend and Excel
- Blocks that utilize the IPC functions to communicate directly with other applications
- ODBC (Open DataBase Connectivity)
- Embedded ActiveX or OLE (Object Linking and Embedding) objects
- DLL (Dynamic-Link Library).

Figure 7 illustrates an embedded Excel spreadsheet used as a reporting mechanism for a model. The information in the spreadsheet is “linked” to the model with Extend’s Paste-Link functionality.

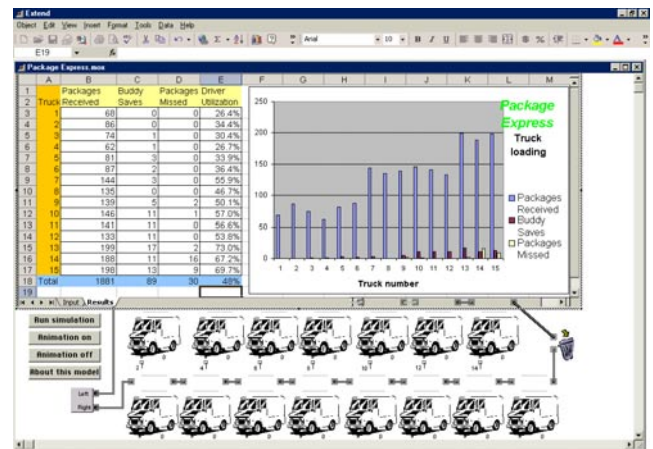


Figure 7: ActiveX Excel Spreadsheet Embedded in Extend

The popularity of interfacing models with other applications (especially Microsoft Excel) makes these features powerful tools for model developers. Extend modelers do not have to program in an external language to communicate with other applications. Instead, information can be transferred using standard modeling components. As user interface development is a large portion of the time required to build a model, particularly when the model is de-

signed to be used by non-modelers, this can represent a significant time savings.

5.4 Integrated Database

The Extend+Industry package contains an integrated relational database. This database provides a complete data management system for model input and output. The database is built directly into the model to house product data, process information, and experiment with scenarios.

By separating your data from the model, the database enables fast scenario implementation, flexible analysis and improved project management.

- Configure tables for experiments and reports
- Use database-aware blocks to build powerful model constructs
- Assign strings to items using database-aware attributes
- Leverage dates, times and other data formats such as currency.

The Industry database is relational and parent-child relationships can be used to better organize the information in the model. For example, each entry in a table of part types can reference its own unique routing table. This is an extremely powerful feature for organizing the information used in complex simulation models. This allows the modeler to easily modify model parameters in a central location without having to change various values that are distributed throughout the model.

5.5 Data Analysis

Extend offers a number of methods for analyzing both input and output data. These range from internal analysis features to built-in interfaces with other applications.

An interface to distribution-fitting programs is provided to aid users in selecting the appropriate statistical distributions based on empirical data collected in the field.

In addition, sensitivity analysis can be performed to determine how sensitive a system is to changes in specific input parameters. For example: to determine how sensitive the car wash is to changes in the inter-arrival time of dirty cars, sensitivity analysis can be performed on the inter-arrival mean parameter of the Generator block. By selecting the inter-arrival time dialog item and choosing Sensitize Parameter from the Edit menu, the change in the parameter value from one run to the next is defined. Simulation parameters such as the number of runs and simulation end time can be specified in the Simulation Setup dialog under the Run menu. By cycling through different inter-arrival times for the dirty cars and comparing the results from the different runs, an understanding of how sensitive the car wash is to the arrival rate of dirty cars can be obtained.

Finally, the Statistics library helps users to collect and analyze output data. Blocks from the Statistics library automatically gather data from the specific blocks and calculate confidence intervals.

Extend's block architecture aids the modeler in developing custom statistical calculations. Virtually any statistic can be calculated by combining the appropriate blocks. This makes it easier to develop custom reports displaying familiar statistics to the model end-user.

5.6 Optimization

Extend's Evolutionary Optimizer employs powerful "enhanced evolutionary" algorithms to determine the best possible model configuration. Using a drag and drop interface, performance metrics and parameters that can be varied are entered into the Optimizer block. These parameters are used in an equation that defines the objective function. When the model is run, the Optimizer block generates alternatives and locates the statistically best configuration. Unlike external optimizers, Extend's optimization is well integrated into the program. For example, when the optimization process is complete, model parameters are automatically set to the optimal configuration. In addition, because the optimizer has been implemented in a block, the source code is available for examination and modification.

6 CUSTOMIZING EXTEND

The above discussion illustrates the highly graphical and interactive nature of Extend. However, Extend can also take the shape of the modeled system. Interfaces, components, and graphics can be created which tailor the model to a specific application area.

The most visible aspect of a custom model is the user interface. By modifying an existing interface or creating a new one, the simulation modeler is able to create a model which can be exercised by someone more familiar with the system than with the simulation tool. This means that models can be built that fit naturally into the conceptual framework of the person using the model. The following sections will describe some of the tools provided in Extend that facilitate customization.

6.1 Animation

Animation is a powerful presentation and debugging tool that can greatly increase model clarity. In Extend, animation icons moving from block to block represent the flow of items through the system. Users can choose from a number of icons provided with Extend, create their own in an external drawing package, or import them.

Animation is automatically a part of every Extend model. A default animation is displayed when "Show Animation" is turned on. Animation features can be added

to a model in the form of different animation pictures that represent different types of items, displaying values, levels, color changes, or even sounds in response to simulation events. In addition, custom animation can be added to display pictures and text, level indicators, and pixel maps.

For more sophisticated animation, Extend Suite includes Wolverine Software's animation package, Proof Animation™. Activities, Resources, Generators, and Exit blocks each have specific functionality to send information to the Proof animation during simulation execution (Wolverine Software Corporation 1995). Additional animation features in Proof can be accessed in Extend through the Proof library of blocks. This allows Extend modelers to easily utilize the industry's most sophisticated animation package.

6.2 Hierarchical Modeling

In the past, there have been at least two definitions of hierarchy in simulation modeling. The first definition, coined by Imagine That, Inc (Imagine That, 1992), describes the grouping or aggregation of system components (blocks) into a single object. The second definition, first referred to later in 1992, (Pegden and Davis 1992) describes a modeling system in which new primitive modeling constructs can be created from existing primitives provided by the simulation system. It appears that, as other simulation software packages have matured and added features, other simulation companies have recognized Imagine That's leadership in this area and adopted Extend's definition (Bapat and Swets 2000).

Extend provides unlimited layers of hierarchy, created using a simple menu command. Hierarchy allows models to be subdivided into logical components or sub-models, represented by a single descriptive icon. Double-clicking on the hierarchical block opens a new window displaying the sub-model. This greatly simplifies the representation of a model and allows the user to hide and show model details as appropriate for the target audience.

Even a medium-sized call center model can become difficult to maintain if all of the modeling components must be at the same level. Extend's hierarchy allows the modeler to decompose the model into smaller, more manageable segments. Additionally, new model segments can be added by dropping in a new hierarchical block. Figure 8 illustrates the use of hierarchy to organize a model where each icon encapsulates a separate model segment.

By selecting a group of blocks and choosing Make Selection Hierarchical from the Model menu, a section of the model can be encapsulated within a hierarchical block. Extend's hierarchy fully encapsulates the enclosed block and does not require the renaming of variables and connections. All of the connection names within the hierarchical block are local to that block. This allows multiple instances of identical hierarchical blocks in the same model (Pidd and Castro 1998). The hierarchical blocks can be copied within a model or saved to a library to be used again in

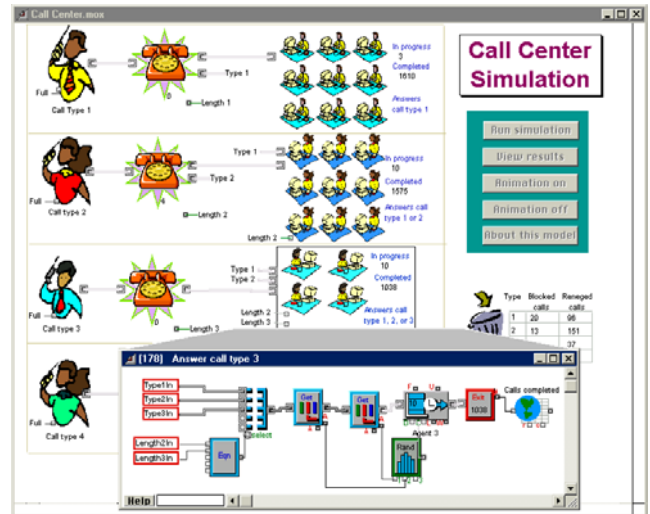


Figure 8: Call Center Model with Hierarchical Blocks

other models. The icon for the hierarchical block can be modified by using the built-in icon editor or by importing an existing picture. While the representation of the model is more intuitive and simple than a non-hierarchical model, all of the detail of the model can still be accessed by double-clicking on any of the hierarchical blocks to display the underlying sub-model.

By utilizing hierarchy, modelers are able to rapidly and accurately create reusable model segments. This speeds model development by allowing the modeler to develop reuse portions of the model. For example, a call center may have a number of similar groups of agents (differing in number of agents and call time distribution). One hierarchical block can be built and, using cloning, a user interface and report are created. This block can then be replicated multiple times. The only changes that need to be made are easily accessible in the hierarchical block's user interface.

6.3 Dialog Cloning and the Notebook

As noted earlier, input and output parameters associated with the model can be found in the dialogs of the appropriate blocks. While this provides an intuitive association between system metrics and the constructs used to model them, it can make searching for specific data cumbersome. This is especially true when working with large models containing many layers of hierarchy. An effective way of dealing with this is to use the Extend notebook and cloning feature. With the notebook, a single custom interface can be created that consolidates critical parameters, results, and model control to a central location.

The notebook is a separate window associated with each model. Initially, the notebook is a blank worksheet to which text, pictures, and clones can be added. Clones are direct links to dialog parameters and are created by selecting the Cloning Tool from the tool bar and using it to drag

a dialog parameter from a block dialog to the notebook or model worksheet. Once a clone is created, any changes to the clone are immediately reflected in the block and vice-versa. Therefore, it is no longer necessary to access the block's dialog to change an input parameter or view updated results. Creative use of the notebook can result in a simple yet effective interface for a large, complex model. As an illustration of how the notebook can be used to consolidate important parameters into one location, Figure 9 shows the notebook for the Call Center model.

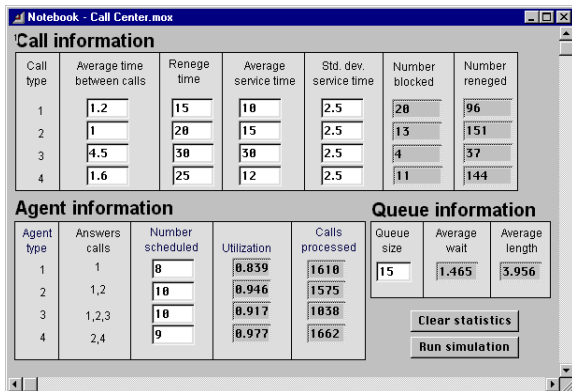


Figure 9: Notebook for Call Center Model

Cloning and the notebook are another example of the tools available in Extend which facilitate model development. Without this feature set, the modeler would be required to learn and utilize an external language to develop a similar user interface.

6.4 Block Development

The block development environment is one of Extend's most powerful features. While the majority of Extend users find the pre-built constructs sufficient for their needs, the block development environment provides a way for users to expand their modeling capabilities to perform unusual or highly specialized tasks. It typically takes only minutes for someone with any programming experience to learn the basics of building modeling components in Extend.

Extend's open source architecture allows access to the structure of most blocks that are shipped with Extend. By opening the structure, the icon, dialog, help text, and programming code of the block can be edited. The interface and functionality of any block can be modified or a new block created from scratch.

ModL is the powerful and flexible language used to define the behavior of each block. This language provides high-level functions and features while having a familiar look and feel for users with experience programming in C. In addition, external XCMDs and DLLs can be called from within ModL, giving the option of programming in any language which supports this feature (such as C or Pascal).

The ModL development environment with its interface for editing the dialog, help, icons, connectors, and code, is illustrated in Figure 10. Other tools include block performance profiling, "include" files, and an interactive debugger.

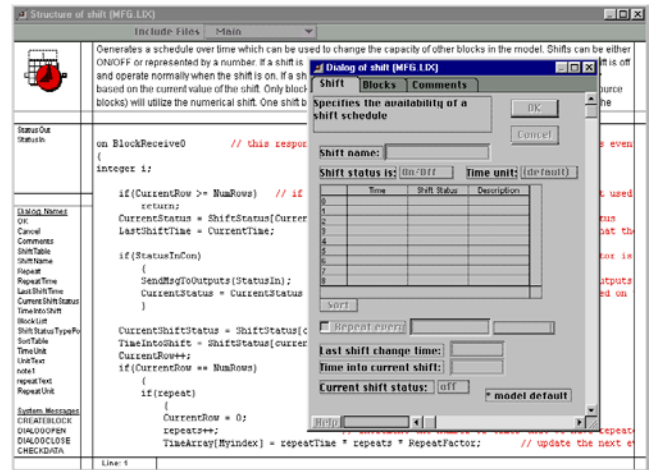


Figure 10: ModL Block Development Environment

The advantages of a development environment such as this are obvious. Model builders are able to easily and reliably create new or modified modeling constructs for demanding modeling situations or new applications. The significance of a powerful programming language such as ModL should not be underestimated. Traditional simulation "languages" or scripting environments typically lack full sets of language features such as flexible condition statements (many are limited to a single condition at a time), user defined data structures, and user interface development tools. Because ModL has all of these features (and more), there is rarely a need for a modeler to resort to an external language such as C++ or Visual Basic. With Extend and ModL, only one language and interface needs to be learned and since ModL is based on the C language, its learning curve is typically short. With less time learning and switching between languages, model developers are able to develop more sophisticated models in less time.

This level of extensibility has prompted many users to develop libraries of custom blocks for specific industries. Users and third-party developers have created libraries for modeling many systems including high-speed production systems, chemical processes, silicon wafer fabrication, pulp and paper mills, environmental processes, and radio and microwave communication systems. Some blocks coded by customers can be found on the company web site (www.imaginethatinc.com).

6.5 Scripting

Scripting is a feature that allows models to be created and/or modified through a suite of ModL functions. With this functionality, users can create objects that automati-

cally build and modify models. With scripting, users can develop their own model building “wizards” or self-modifying models. Without having to rely on general-purpose “wizards” provided by the software vendor, users can develop “wizards” specific to their needs and can have complete control over the level of detail and accuracy resulting from automated model building.

Coupled with Extend’s ability to communicate with other applications using interprocess communication (IPC), scripting provides an easy way to allow other applications to control every aspect of Extend, including building the model, importing/exporting data, and running the simulation.

7 AHEAD OF SCHEDULE AND UNDER BUDGET

Simulation modelers and consultants consistently report that they are able to build models in Extend more rapidly than with other simulation tools. One organization, which uses multiple simulation products, reports that the projects which use Extend typically require less time than budgeted. A large aerospace company completely scrapped a network model done in another simulation software product because the single person who understood the product left the company. This model was replaced with one done in Extend. Because Extend was easier to learn and use, an entire group of engineers is now able to use the model.

Many consultants who use Extend, use it exclusively because it provides the modeling power that they need and they are able to efficiently model any size system. James Dailey & Associates (www.james-dailey.com) notes that typical invoice values for completed models are less than \$10,000 and generate a more than 10 fold return on investment.

Another example is the satellite and ground station portion of the model in section 9.1 which was built in a single day. This was designed as a separate, stand alone model and then incorporated into a much larger model of the overall system.

8 WHAT MAKES EXTEND UNIQUE

Extend provides features and capabilities not found in other simulation software. This allows the modeler to concentrate on the modeling process and quickly produce a model that is easy to manipulate and communicate to others. These features include:

- **Interactivity:** Even during a model run, Extend parameters and model logic can be changed “on the fly.” Extend’s point and click interactivity translates into faster answers and quicker, easier restating of problems.

- **Reuseability:** Extend blocks (modeling components and hierarchical sub-models) can be saved in libraries, reused in other simulations, and even distributed to other modelers. This feature increases productivity and consistency of design.
- **Scalability:** Because of Extend’s unlimited hierarchical structure, it is used to produce enterprise-wide models with hundreds of thousands of blocks.
- **Visual transparency:** Extend’s block icons are designed specifically to convey the structure and behavior of the model at a glance.
- **Connectivity:** Extend supports the COM model (ActiveX/OLE) and ODBC. Unlike other simulation tools, these technologies have been implemented in Extend as modeling components so that interapplication communication is a drag and drop operation, with no programming necessary.
- **Extendability (open source):** The blocks that come with Extend are developed using Extend’s compiled language and integrated development environment. They are open source to allow modification and enhancement. This speeds the evolution of better modeling techniques, as the user can improve components and develop new proprietary components.
- **Third Party Support:** Because of its integrated development environment, Extend has proven to be the simulation engine of choice for more third party applications than any other simulation tool.

9 SAMPLE APPLICATION

Since Extend is a general purpose simulation program, it has been used in many types of simulation projects. Areas where Extend has been successfully applied include manufacturing, service industries, business process reengineering, communications, logistics, healthcare, control systems, science, environmental studies, and high speed processing. The sample application here is of a communication system between a group of weather satellites and ground control.

Other sample applications including medical laboratory automation, supply chain management, pulp and paper processing, and high speed manufacturing are available in earlier versions of this paper (Krahl 2001).

9.1 Weather Satellite System Simulation

The model shown in Figure 11 simulates the end-to-end performances of the TRW polar-orbiting weather satellite system NPOESS. It models more than 3 terabytes of weather sensor data collected daily by multiple satellites, transmitted to ground stations at scheduled contacts, and processed into science products at government ground facilities. The Space segment model plots the satellites’ ground tracks and animates the active contacts between

satellites and the ground. Ground tracks and orbital data are imported from Satellite Tool Kit (STK) for accurate timing of sensor data collection. The data processing facility in the upper right corner models the generation of science products executed on multiple, parallel processors. It models the latency of generating weather data products based upon weather and terrain content in the satellite viewed scenes.

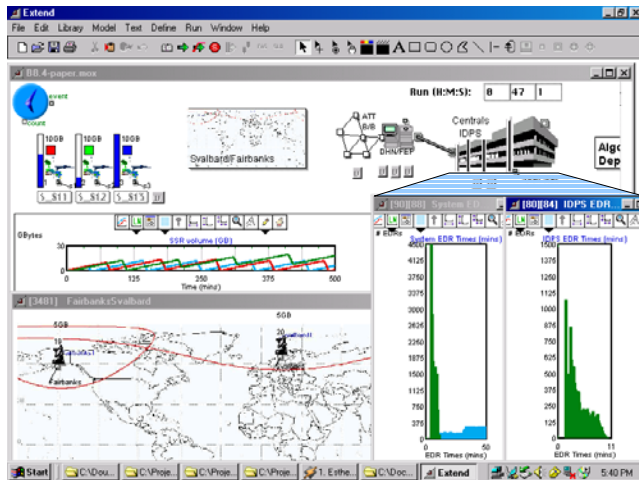


Figure 11: TRW Polar-Orbiting Satellite Model.

10 SUMMARY

Is Extend the one-click answer to all of the world's simulation needs? Of course not, but its intuitive interface, rich set of modeling components, extensive authoring and development environment, and more advanced simulation technology make it a better solution for simulation engineers who need to efficiently utilize their modeling time.

REFERENCES

- Bapat, Vivek and Nancy Swets. 2000. The Arena product family: Enterprise Modeling Solutions. In *Proceedings of the 2000 Winter Simulation Conference Proceedings*, ed. J. A. Joines, R. R. Barton, K. Kang, and P. A. Fishwick, 163-169. IEEE, Piscataway, NJ
- Imagine That, Inc. 1992. *Extend Software Manual*. San Jose, CA.
- Imagine That, Inc. 2001. *Extend User's Guide*. San Jose, CA.
- Krahl, Dave. 2001. The Extend simulation environment. In *Proceedings of the 2001 Winter Simulation Conference*, ed. B. A. Peters, J. S. Smith, D. J. Medeiros, and M. W. Rohrer, 217-225. IEEE, Piscataway, NJ.
- Pegden, C. Dennis and Deborah C. Davis. 1992. Arena: a SIMAN/Cinema-based hierarchical modeling system. In *Proceedings of the 1992 Winter Simulation Conference*,

- ed. J.J. Swain, D. Goldsman, R. C. Crain, J. R. Wilson, 390-399. IEEE, Piscataway, NJ
- Pidd, M. and R. Bayer Castro. 1998. Hierarchical modeling in discrete simulation. In *Proceedings of the 1998 Winter Simulation Conference Proceedings*, ed. D. J. Medeiros, E. F. Johnson, J. S. Carson, M. S. Manivannan, 383-389. IEEE, Piscataway, NJ
- Wolverine Software Corporation. 1995. *Using Proof Animation*. Annandale, VA

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