ABSTRACT

An object-oriented simulation (OOS) consists of a set of objects that interact with each other over time. This paper provides a presentation of OOS design elements by contrasting OOS with its procedural counterparts. The elements of component technology is addressed along with the important issue of composition (components) versus inheritance that distinguishes object-based from object-oriented languages.

1 SIMULATION SOFTWARE CHALLENGE

There has been tremendous growth in the capability of computing hardware during the past three decades. An important question for simulation modelers is how can simulation take full advantage of the computing power now available. Software engineering provides part of the answer. However, writing software “from scratch” is no longer advisable since software systems tend to be complex and several libraries exist for many of the common functions. Thus, simulation models need to include more than computational efficiency if they are to have wider utility and acceptance in a multi-media, virtual reality, and graphical interface software world.

Modeling and software have had a symbiotic relationship. The computer is more than a computational engine for simulation algorithms and should be regarded as a tool also for modeling. The technology of simulation is now a mature and developed methodology. Although there is plenty of room for additional research on fundamental areas (e.g., random number and variate generation, the next event simulation process, reliable and appropriate statistics), there are now widespread adoptions and use of computer simulation techniques.

However, the real limits on the future adoption of simulation may rest on our ability to represent complex systems and to do it easily, which can be construed as a matter of modeling style. The purpose of this paper is to describe ways to improve modeling style – through object-oriented simulation and to describe the fundamentals of object-oriented simulation. It is useful, however, to first consider the matter of programming style – modeling style usually follows programming style.

2 PROCEDURAL STYLE

As long as you can specify statement sequences, define variables, do branching, perform iteration, and have I/O, you can do everything a Turing machine can do which in turn means everything a computer can do. Thus the distinction in programming style is not what can and can’t be done, but what can be done easily. However, what can be done easily may be a matter of judgement.

Early programs were long sequences of labeled statements (simulation instructions) where movement of program control used labels. Ironically, many fairly recent simulation languages maintain this same approach.

Owing to the repetition of some logical procedures, functions or subprograms were added to programming languages. To give these functions generality, argument lists were added that could change the computation within a function from call-to-call. Using functions to subdivide a programming problem gave rise to the notion of “functional decomposition,” which remains today a popular approach to programming and simulation modeling. In fact, subnetworks are a recent form of functional decomposition.

GPSS, SLAM, and SIMAN were the simulation versions of the “library” approach to simulation, but the libraries were invoked much differently and invisibly to the user. Instead of writing general purpose programming code, users constructed text files containing a sequence of simulation “instructions.” This approach provided a higher level of abstraction than programming in a low-level language, making it easier to model complex systems.

Simulation language instructions generally have a direct correspondence to a form of a flowchart (also called
Changes in the procedural style of modeling and simulation have been driven by the need for greater extensibility. The procedural style is not always adequate for modeling complex systems. Therefore, more powerful simulation languages have been developed. These languages provide more direct access to simulation resources and allow for greater flexibility in modeling.

For example, the SIMULAC language was developed in the 1960s. It was a procedural language that allowed for the definition of entities and the specification of their behavior. SIMULAC was later extended to include features such as the ability to define events and to manipulate data. This led to the development of the SIMPACK language, which added support for the modeling of more complex systems.

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The fundamental style of programming usually learned in the first exposure to programming or modeling is procedural. A problem was decomposed into procedures and either represented by general components, like a queue, or represented in programming code with a data structure and code. Procedural programming represents today a fundamental style of programming usually learned in the first exposure to programming or modeling.

There are several fundamental problems with using the procedural style of modeling and simulation. Procedures do not correspond to real world components. Instead, they correspond to methods and algorithms. Therefore acts engaged by entities must be given a context for procedures.

There are several fundamental problems with using the procedural style of modeling and simulation. Procedures do not correspond to real world components. Instead, they correspond to methods and algorithms. Therefore acts engaged by entities must be given a context for procedures to be easily specified. Many simulation contexts are based on networks of queues (often complicated queuing situations). The modeling approach is to let the queuing network create the procedural structure that is traversed by entities. When this structure is appropriate, as it often is in a manufacturing or communications application, the model is a convenient analog to the real system.

However modeling languages are limited when confronted with complicated circumstances, such as the need to code an algorithm that creates a schedule based on anticipated volume and current use of facilities. It is then that the need for general programming manifests itself. There is a fundamental difficulty in communication between the simulation code, provided by a simulation vendor, and user code from a general programming language. The only means of communication is generally through global data exchange or function calls. These mechanisms are vulnerable to inappropriate use and were dangerously visible to users.

Perhaps the greatest limitation of the procedural style is its lack of extensibility. From the earliest simulation languages until the early 1990s, the only way to adapt these simulations was through functional extension. In other words, you could add structural functionality to the simulation but not alter any of its basic processes, like giving properties to resources. For example, if you needed the simulation to include a bridge crane, you had to program it completely yourself or model it with the features available. One of the reasons for this lack of extensibility was that procedural changes were the only approach to model changes. Specifically, vendors had no way to partially hide implementation details and were either forced to give access to source code or restrict the access to the features. A module or file provided a form of encapsulation (which more recent simulation languages call templates or subnetworks), but these collections do not provide for autonomous objects.

3 OBJECT (COMPONENT) STYLE

It is very easy to describe existing simulation languages using object terminology. A simulation language provides a user with a set of pre-defined object classes (i.e., resources, activities, etc.) from which the simulation modeler can create needed objects or components. The modeler declares objects and specifies their behavior through the parameters available. The integration of all the objects into a single bundle provides the simulation model. Component is another word used for object.

Therefore, an object can be described by an entity that holds both the descriptive attributes of the object as well as defines its behavior. The class concept evolved out of the notion of encapsulation, an idea that originated in SIMULA. However SIMULA viewed objects as much more than encapsulation. Objects needed independence of action and a means to hide their implementation details, yet provide an interface for their use. Further, there needed to be way to construct objects and to communicate among them. C++ borrowed all these ideas from SIMULA (as did Smalltalk) and put them into the procedural programming language C. We use C++ to illustrate the object style.

3.1 An Example: Exponential Random Variable

Suppose you are modeling an exponential random variable in a simulation. The random variable may be described by a standard exponential statistical distribution, which has a set of parameters, a mean in this case. This mean would be considered an attribute of the exponential random variable component. It may be important to obtain observations from this random variable via sampling. One may want to obtain antithetic samples or to set the random seed. Sampling from the exponential random variable defines a particular behavior. Behaviors are more often called “methods.”
3.2 Encapsulation

The entity “encapsulates” the properties of the object because all of its properties are set within the definition of the object. In our example, the exponential random variable’s properties are contained within the definition of the random variable so that any need to understand or revise these properties are located in a single “place.” Any users of this object need not be concerned with the internal “makeup” of the object.

In C++, the keyword “class” is used to begin the definition of an object followed by the name of the object class and then the properties of the entity are defined within enclosing {}. For example, the following object defines the Exponential class.

```cpp
class Exponential{
   // Properties of the Exponential
};
```

Without encapsulation, properties could be spread all over, making changes to the object very difficult. Encapsulation also facilitates the ability to easily create multiple instances of the same object since each object contains all of its properties. For example, common random streams can easily be applied since each Exponential object contains its own individual random number stream.

3.2.1 Class Properties

The class definition specifies the object’s properties, the attributes and methods. The attributes define all the singular properties of the object while the behaviors define how the object interacts within the environment with other objects. Attributes are considered the data members of an object. In the case of our Exponential random variable, its mean (given by the identifier mu) would be a real number attribute.

```cpp
  double mu;
```

Other attributes would be similarly defined.

The methods of an object represent actions the object can perform or take. For example, if the exponential random variable needed to obtain a sample, the following member function can be used:

```cpp
  double sample(){
      return -mu * log(1.0 - randomNumber());
  }
```

where the `randomNumber()` function yields a uniform random variable between 0 and 1. By representing methods with functions, the object can react to parameters passed in the function argument as well as change variable values within the function.

3.2.2 Classes and Instances

Notice, the word “class” not “object” is used in defining the object, which can be confusing, since it would seem that we are defining objects. Lets consider the more complete definition based on our prior discussion of encapsulation and properties (ignore the “public” for now), the Exponential class is defined as follows.

```cpp
class Exponential{
   public:
      double mu;
      double sample(){ return -mu * log(1.0 - randomNumber()); }
};
```

Rather than defining an object directly, a class is defined where the class provides a “pattern” for creating objects and defines the “type.” By defining a class (of objects), rather than a single object, the opportunity exists to use the class to create many objects (i.e., re-use existing code). Furthermore, as seen later, the class is a description of a pattern for constructing objects which can be easily extended. Now, objects can be created directly from this class once defined. These created objects are called “instances” of a class. For example, `serviceTime` is an instance of the Exponential class.

```cpp
Exponential interarrivalTime, serviceTime;
```

3.3 How Do Objects Communicate?

An OOS models the behavior of interacting objects over time. However before we can consider a simulation, we need to understand how objects interact or communicate with each other. The interaction among objects is performed by communication called “message passing.” One object sends a message to another and the receiving object then responds. An object may simply publish a message that may be responded to by one of several objects. For example in a bank simulation, a customer arrives at a bank and may be served by any of several tellers. In a O-O context, the customer publishes their arrival and waits for service by a teller. There are several ways in transmitting messages in an object-oriented program and it depends on the programming language.

3.3.1 Directed Message

Perhaps the simplest form of message passing is a direction to the object’s attributes or data members. For example, if the `interarrivalTime` object needed to have a mean of 5.5, then we could write:

```cpp
interarrivalTime.mu = 5.5;
```
This message causes the object to receive the value and set its variable \( \mu \). It is a forced message because the object has no choice but to perform the action.

### 3.3.2 Data Methods or Functions

Rather than forcing a value upon an object, a value could be communicated to the object and then let it decide how to deal with the value. For example, if a new “member function” or data method to the Exponential class called \( \text{setMu()} \) was added as:

```c
void \text{setMu} ( \text{double initMu} ){ \text{mu} = \text{initMu}; }
```

Now the object is sent the \( \text{setMu} \) message with a message value of 5.5 which “communicates” our interest in changing the mean and \( \text{interarrivalTime} \) receives the message and changes its internal value of \( \mu \).

\( \text{interarrivalTime.setMu}(5.5); \)

Although this example really does the same thing as the direct reference, there are important distinctions. First, in our function call we simply “passed” the value of 5.5 to the object. Second, we didn’t tell the object how to change the attribute \( \mu \). The object’s function written by the designer of the Exponential class causes the mean parameter to change. The user of the function does not need to know how the function inside the class works. In fact, the class designer could change the internal name of \( \mu \) to \( \text{expMean} \) within the class, and all exiting user code would remain the same. Further, the same message can be made to respond to several different message value types, a feature often referred to as “polymorphism.”

### 3.3.3 Pointers

Another way to communicate is indirectly through pointers that are simply addresses of the location of an object. For example, a pointer to the \( \text{interarrivalTime} \) object can be created and the \( \text{setMu} \) message can be sent via the pointer.

```c
\text{Exponential} * \text{rnPtr} = \&\text{interarrivalTime};
\text{rnPtr->setMu}(5.5);
```

Pointers have the advantage of not needing to know the particular object ahead of time, but only the address of the object. Thus, if we change the pointer to point to the \( \text{serviceTime} \) object, the format of the message remains the same. With a more complex message, use of pointers becomes very convenient.

### 3.4 How Are Objects Formed?

In our example, the exponential object has no ability to be created with different means. Instead, the object’s mean was changed to a specific value. Although an object can be instantiated from a class without special instructions, often we want the creation to accomplish certain objectives. Likewise, we also might want to do something special when an object is destroyed.

#### 3.4.1 Constructors and Destructors

Special member functions can be defined that act when an object is created and destroyed, which are called constructors and destructors, respectively. The constructor is recognized by having no return type and the same name as the class. For example, the following could be a constructor for the exponential object.

```c
\text{Exponential} ( \text{double initMu} ){ \mu = \text{initMu}; }
```

This function accepts the invocation argument and sets the internal mean to it. An object whose initial mean is 4.3 can be specified upon creation as follows.

```c
\text{Exponential} \text{ serviceTime}(4.3);
```

In C++, functions can be “overloaded” so that they differ only in their formal arguments (i.e., “polymorphism”). Therefore, a class can have multiple constructors. For example, if we wanted the exponential to accept an integer specification of its mean.

```c
\text{Exponential} ( \text{int startMu} ){ \mu = \text{startMu}; }
```

Now, exponential objects with either a double or an int as arguments can be specified (actually C++ will make appropriate conversions among its built-in types but this example illustrates the way a user could provide conversions among user-defined classes). The following creates two objects using different argument types.

```c
\text{Exponential} \text{ arrival}(9.3), \text{inspect}(6);
```

Users can also define a special member function called a destructor that acts when the object is destroyed. Only one destructor can be defined since it has no arguments. For example, a destructor for the exponential class has the following form.

```c
~\text{Exponential}(){ // print out how often used? }
```

#### 3.4.2 Visibility of Properties

It should be clear that a user of a class does not really need to know the internal workings of the class. For example, they do not need to know what algorithm is used to obtain the sample (they may want to know for their own assurance). Furthermore, the designer of the class may not want the user of the class to know everything about the class. Thus, the class designer has the option of causing properties of the class to become invisible to users of the
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class and to provide a public interface to those hidden properties. The two most frequently used labels are “public” and “private.” Properties within a class that are public can be accessed directly by a user while those that are private are available only to the designer. For example, the variable containing the mean is made private within the class to prevent improper use (i.e., direct manipulation). Our class would then look like the following.

```cpp
class Exponential{
private:
    double mu;
public:
    Exponential(double initialMu) {mu = initialMu;}
    double sample();
    void setMu(double changeMu) {mu = changeMu;}
    double getMu() {return mu;}
};
```

Now mu cannot be changed directly by a user. Thus the direct reference to mu, as done earlier, will fail. Communication to the exponential objects must be performed through member functions. The designer of the class can now protect the class data members from unwanted changes while the user of the class is unaffected.

### 3.5 How Are Objects Formed From Others?

One of the fundamental benefits of an O-O design is the ability to make other objects out of existing ones. We have already seen how to design a class of objects using the built-in types from C++. Suppose the following random number class has been defined which generates uniformly distributed numbers between 0 and 1.

```cpp
class RandomNumber{
    long seed;
public:
    RandomNumber(long seed=-1);  
    void setSeed(long sd) {seed=sd;}
    virtual double sample();
};
```

In this definition, the constructor argument can be specified or left blank to default to their initial values (i.e., -1 means use the next seed). The public member function `sample()` is used to obtain a sample and we will assume that the seed will be updated appropriately with each call. The “virtual” keyword will be discussed later.

There are two ways this random number generator could be used with our `Exponential` class. The first method is called **composition**, in which a random number object is included within the exponential class. The second method of using the random number generator is through **inheritance** which makes the exponential class a kind of random number. Inheritance is one of the major features that distinguish a “object-based” language from a true “object-oriented” one.

#### 3.5.1 Composition

First, consider the case of composition where we simply compose the new class from the existing class:

```cpp
class Exponential{
    private:
        double mu;
    RandomNumber rn;
    public:
        void setSeed(long sd) {rn.setSeed(sd);}  
    //Public Properties
};
```

Notice that the `Exponential` is defined simply to “have” a `RandomNumber`. In O-O parlance, the relationship between the `Exponential` and the `RandomNumber` `rn` is called a “has-a” relationship. The data member `rn` is used in the `sample()` function of the exponential. Notice, a `setSeed()` needs to be defined in order to access the one in the random variable.

#### 3.5.2 Inheritance

The second kind of relationship among classes is called an “is-a” relationship and is based on inheritance or a parent-child relationship. In our example, the exponential can be considered a kind of random variable. It would be useful for the `Exponential` to be a child of `RandomNumber` and thus inherit all the random variable properties. Hence, what could be done to the random variable could also be done with the exponential. No additional `setSeed()` is required since the one in the random class can be used.

For example, sometimes a sample from an exponential is needed while other times a basic uniform generator is required. Suppose the following two objects and pointer are defined:

```cpp
RandomNumber uni;
Exponential exp(5.5);
RandomNumber *pRN = &uni;
```

If at an activity in our simulation, a sample from a random variable is needed, the following message is sent to obtain an activity time.

```cpp
pRN -> sample();
```

However, because `Exponential` is also a `RandomNumber`, the pointer `pRN` could be assigned to either an `Exponential` or a `RandomNumber` and the same message applies. In the composition example, two separate activities would be required (i.e., one which used an exponential and another one which used a uniform).

```cpp
pRN = &exp;
```
In a true O-O language with inheritance, the message would be sent to the proper object and the sampling would be from the correct sampling function. In O-O terms, determining which variate to sample at run-time is called “run-time” binding and is performed by specifying the sample() to be “virtual” in the parent class.

To specify that Exponential inherits from RandomNumber, the header for the class definition would be modified as:

```cpp
class Exponential: public RandomNumber{
...
```

showing that RandomNumber is the parent and its visibility is “public”.

Under inheritance, the child class inherits the public (and protected) properties of the parent. Now these properties are directly available to the child class and the class type resolves any conflicts. C++ also permits multiple inheritance, meaning a child can inherit from several parents.

4 OBJECT-ORIENTED VS. OBJECT-BASED

Because many simulation languages offer pre-specified functionality produced in another language, the user cannot access the internal function of the language. Instead, only the vendor can modify the internal functionality. Also, users have only limited opportunity to extend an existing language feature. Some simulation languages allow for certain programming-like expressions or statements, which are inherently limited. Most languages allow the insertion of procedural routines written in other general-purpose programming languages. None of this is fully satisfactory because, at best, any procedure written cannot use and change the behavior of a pre-existing object class. Also, any new object classes defined by a user in general programming language do not co-exist directly with vendor code.

4.1 Object-Based Extension

The object-based approach only allows extensibility in the form of composition (i.e., new objects can only be created out of existing objects). The simple Event object will demonstrate the limitations of extensibility only through composition. The Event object is used to move the simulation from one time to the next. Events are placed on the calendar and, when an event is removed from the calendar, the processEvent() function is called to handle the event. The following gives a portion of the Event class that can be used to process arrival of entities into the network and end of service events. Notice that depending on the type of event, the appropriate event handling function is called. This is an example use of composition.

```cpp
class Event{
private:
    double eventTime, eventType;
    Source *source;
    Activity *activity; //… More properties
public:
    void processEvent(){
        select EventType{
            case ArrivalEvent:
                source->newArrival(Entity); break;
            case EndofService:
                activity->endofService(Entity) break;}
    //… Additional Properties
};
```

If the user wants to add additional events (e.g., a monitor event), it would require the designer of the Event class to add an appropriate data member, data methods, and then provide an additional case statement. Therefore, the designer has the impossible problem of anticipating every kind of event any user might need. Extensibility through composition only allows users to create new objects out of existing ones.

4.2 Object-Oriented Extension

An object-oriented simulation deals directly with the limitation of extensibility by permitting full data abstraction. Data abstraction means that new data types with their own behavior can be added arbitrarily to the programming language. When a new data type is added, it can assume just as important a role as any implicit data types and can extend existing types. For example, a new user-defined robot class can be added to a language that contains standard resources without compromising any aspect of the existing simulation language, and the robot may be used as a more complex resource. There are two basic mechanisms in C++ that allow OOS to provide for extensibility: inheritance and genericity.

4.2.1 Inheritance

Inheritance allows classes to exploit similarity through specialization of parent classes (i.e., child classes inherit the properties of the parent and extend them). All event types have an associated eventTime and eventType and the appropriate data methods to specify these properties. Therefore, specific event types would inherit these properties and provide additional ones (see Figure 1). Now, the class designer only has to provide the mechanism to extend the key classes.
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For example, NodeEvent, which provides events that occur at nodes (e.g., end of service at an activity), provides a pointer to the Node of interest and the Entity which caused the event. The processEvent() is declared virtual so that the appropriate processEvent is fired when the event is pulled off the calendar (i.e., runtime binding). The Event’s processEvent() is a pure virtual function meaning any child classes must re-define it. The NodeEvent’s invokes the nodes executeLeaving() (another virtual function in the node hierarchy).

```
//Event’s processEvent
void virtual processEvent() = 0

//ProcessEvent’s processEvent
void virtual processEvent(){
    processPtr->executeProcess(entityPtr);
}

//NodeEvent’s processEvent
void virtual processEvent(){
    nodePtr->executeLeaving(entityPtr);
} //ExecuteLeaving -virtual function in Node
```

Now the designer does not have to anticipate every type of event. Users have the ability to define their own events provided they inherit from an existing event class and provide an appropriate processEvent() function. Given a pointer to an event, the simulation will invoke the appropriate event’s processEvent() function at runtime. Unlike Java, C++ provides for multiple inheritance that facilitates a very useful and powerful feature with some subtle idiosyncrasies. Multiple inheritance allows you to combine the collection of data and behavior of several classes. For example, when modeling a textile distribution network, there are nodes that are vendors, distribution centers (DCs), and stores. Vendors are suppliers that ship garments to consumers while stores are strict consumers that receive shipments. However, DCs are considered both suppliers and consumers (i.e., DCs can supply other DCs and stores while receive shipments from other suppliers (either DCs or vendors)). In a single inheritance hierarchy, the designer must repeat similar code for either the supplier or consumer behavior or force an unnatural inheritance hierarchy.

4.2.2 Parameterized Types

Even with inheritance, many O-O languages like Java and Smalltalk can still be limiting in terms of extensibility. Eiffel and C++ provides an additional method of extensibility called genericity or parameterized types (i.e. templates). Parameterized types are special forms of composition that exploit commonality of function. For example, most simulations would declare a source object that is used to place entities into the network. In an OOS environment, the user may want TVs or Orders to arrive rather than generic entities. The user can create several different source nodes by inheriting from the base Source class as seen in Figure 2. Each of the new classes defines a new type of object to be created (i.e., TV, Order) and the “virtual function” executeLeaving.

```
//InterArrival object and methods are re-used in the child class. Each of the child classes must define its own executeLeaving() when the only difference is the type of object released into the network. When objects provide the same functionality, parameterized types are used (see Figure 3.). Now, the user specifies the type of entity to be released into the network and all remaining code is used. This ability is further demonstrated when a user wants to add statistics to the source node. The user only has to inherit from one class rather than create a TVSourceStat, OrderSourceStat, etc.

```

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5 CREATING A SPECIFIC OOS

A key to the creation of a fully integrated simulation package is the use of a class inheritance hierarchy. The formation of such a hierarchy is described in Joines and Roberts (1996). Object-based “frames” are used to collect classes into levels of abstraction. A frame is a set of classes that provide a level of abstraction in the simulation and modeling platform. A frame is a convenient means for describing various “levels” within the simulation class hierarchy and is a conceptual term.

While frames provide a convenient means to describe the levels of abstraction within the entire object-oriented simulation platform, another means of encapsulation is to place higher level complex interactions into “frameworks.” For our purposes, frameworks are used to describe those collections of classes that provide a set of specific modeling facilities. The frameworks may consist of one or more class hierarchies. These collections make the use and reuse of simulation modeling features more intuitive and provide for greater extensibility. Special simulation languages and packages may be created from these object classes. For more information, see Joines and Roberts (1998b) in the creation of YANSL, which is just one instance of the kind of simulation capability that can be developed within an OOS environment.

5.1 Example Classes Specific to YANSL

Several classes are selected from the modeling frameworks (Joines and Roberts, 1998b) to create the YANSL modeling package. These classes are collected together to form a “simple” modeling/simulation language which can be extended to create more complicated features. The general simulation support classes, such as variate generation, statistics collection, and time management, are used indirectly throughout the modeling frameworks. The network concepts are somewhat enhanced, but are taken from the modeling framework. The node hierarchy for YANSL is shown in Figure 4.

The higher level nodes (Assign, Activity, Queue, Source, and Sink) are used directly by the YANSL modeler. Lower level nodes provide abstractions which are less specific, allowing specialization for other simulation constructs (e.g., the QueueNodeBase class excludes ranking and statistics). Sink and queue nodes can have transactions branched to them and are therefore destination nodes, while the source node is a departure node.

The delay and assign nodes are both departure and destination nodes, so they inherit from both the departure and destination node classes. Departure nodes may need a branching choice and called BranchingDeparture Nodes. An activity is a “kind of” delay but includes resource requirements. The properties of the YANSL nodes allow transactions to be created at source nodes, wait at queue nodes, receive attribute assignment at assign nodes, be delayed at activity nodes, and exit the network at sink nodes. Resources may service transactions at activity nodes. For YANSL, (see Figure 5) allows resources to be identified as individuals, as member of alternative groupings, or as members of teams.

The resource framework takes advantage of both inheritance and parameterized types. Activities actually request an RequirementAlternative. Because single resources, resource teams, and groups of resources inherit from RequirementAlternative, Activity nodes can except any type. If the three types are not suitable for your application, you can inherit from the three types (i.e., create a robot resource) or directly from Requirement Alternative. When there is a choice of resource service at an activity, then a resource selection method (i.e., a parameterized type) is used to select the individual resource among a group of resources (ResourceGroup). The Resource object is parameterized with a resource decision object that allows the resource the ability to choose among several different queues to service (i.e., the resources are allowed to move through the network as well). The ability to request a resource service at run-time without specifying it explicitly is another example of polymorphism (e.g., the user my request either a single particular resource or a team of resources or select among a set of resources or teams). Owing to the extensibility through inheritance and genericity, the user has the ability to easily model complex resource decisions.

Figure 4: YANSL Node Hierarchy

Figure 5: Resource Framework
5.2 Modeling with YANSL

When modeling with YANSL, the modeler views the model as a network of elemental queuing processes (graphical symbols could be used). Building the simulation model requires the modeler to select from the pre-defined set of node types and integrate these into a network. Transactions flow through the network, can be assigned attributes, may require resources to serve them, and thus may queue to await resource availability. Unlike some network languages, resources in YANSL are active entities, like transactions, and may be used to model a wide variety of real-world items. The real power of a simple language like YANSL lies in the ability to extend and adapt the simulation language to directly model the complex problem rather than trying to adapt the problem to fit the modeling blocks given by standard simulation packages.

6 FINAL THOUGHTS

Modeling and simulation in an O-O language possesses many advantages. As shown, internal functionality of a language now becomes available to a user (at the discretion of the class designer). Such access means that existing behavior can be altered and new objects with new behavior introduced. The O-O approach provides a consistent means of handling these problems.

O-O systems view the world as a set of autonomous agents that interact or work together to solve some complex task. Each object is responsible for a specific task that helps one organize the complexity of complex systems which in turn simplifies the computer programming tasks. O-O designs yield smaller systems through the reuse of common mechanisms. They are more reliant to change and are better able to adapt over time. O-O designs greatly reduces the risk of building complex software systems because they are developed to evolve incrementally from smaller systems in which they have been tested for reliability and stability.

The O-O ideas have re-rooted in simulation, after being initiated by simulation through SIMULA. The Smalltalk environment is fully O-O and contains fully OOS. Obviously simulation languages based on C++, like C++/CSIM and C++SIM, possess all the object-oriented capability described in this paper. Simple++ and MODSIM III are further examples of object-oriented languages that employ most of these concepts within different simulation frameworks.

The queuing network based languages like Arena and AweSim have beginnings of object-based. Both languages provide a composition approach to creating network macros, through Arena templates and AweSim subnetworks. However neither are autonomous and independent objects in the sense described here and extensibility cannot be used to extend the active entities. Both have access to Visual Basic, which is itself only object-based. AweSim wraps its functionality in a few objects, whereas Arena contains a object model (not with Siman features) that is integrated with Visual Basic.

A simulation language called SLX from Wolverine Software provides a new object-based simulation product from the makers of GPSS/H. This language has all the object-based facilities but has none of the object-oriented facilities. It does contain an extended macro facility for adding statements and extended features for representing the simultaneous behavior of objects.

To take full advantage of object-oriented simulation requires more skill from the user. However, that same skill would be required of any powerful simulation modeling package but with greater limitations.

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