Towards an Abstraction Hierarchy for CAETI Architectures, and Possible Applications.

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Abstract

This document proposes a four level abstraction hierarchy for CAETI systems architectures for review and discussion by the CAETI community. Some possible applications are described briefly.

1 Introduction

It has become customary to describe families of systems at distinct levels of abstraction. For example, levels of computer hardware generally include (i) instruction set level, (ii) register level, and (iii) gate level; there may be other levels too. Another example is the standard seven level hierarchy of the ISO OSI inter-connection reference model for network-based systems [?]. This is illustrated in Figure ??.

At each abstraction level, specific concepts and components are introduced for defining architectures at that level. At each level, a particular system will have a specific architecture. Different systems obviously have different architectures at some levels.

This paper proposes a four level hierarchy for CAETI MUDS architectures. We emphasize that this is a proposal towards the adoption by the CAETI community of a standard hierarchy. There are several advantages to adopting some such standard hierarchy, including for example,

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Open Systems Interconnection (OSI)  
Architecture Layers

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Figure 1: The OSI Hierarchy

- simplification of the architectural views that are currently extant within the CAETI community,
- facilitating the definition of mappings or correspondences between CAETI MUDs architectures and architectural standards from other domains, and
- providing a framework for starting to do rapid prototyping to predict the logical and performance properties of CAETI systems before they are composed and installed.

So this document is presented in the spirit of encouraging a consensus formation process. We propose four abstraction levels; see Figure ??.

1. (UI) User Interface level: for defining architectures of the functionality available to a user; the concepts at this level can be used to describe how users and MUDs interact – e.g., Login, Logout, Notify, Create, Recycle, ....
Our Initial Proposed Hierarchy for CAETI Architectures

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Figure 2: Our Proposed CAETI Hierarchy

2. (ConOps) Concept of Operations Level: for defining architectures explaining the state of a MUD in terms of concepts normally used to “talk about” or discuss what is happening in a MUD – e.g., Create an object, Perform a Verb of an object, Move an Object, ....

3. (AIL) Abstract Implementation Level: for defining architectures of MUDS sched-
4. (RL) Resource Level: for defining architectures of workstations, networks, servers and other resources generally available at a high school.

First, we emphasize that we are proposing a conceptual hierarchy, not particular standard architectures. Within each level, many different architectures are possible. For example, Mike Smith’s “MOO Events” proposal [?] might well be viewed as a proposed formal definition of the User Interface level. It defines the facilities whereby agents can communicate with a MOO and conversely. Again, Bob Balzer’s categorization of CAETI architecture concepts, [?], can be viewed as crossing both the UI and AIL levels.

Secondly, given the current state of definition of this hierarchy, the levels will be viewed by many as “blurred”. But, in this regard, a careful distinction should be made between an abstraction hierarchy being useful and the possibility that some architectures can “confuse” abstraction levels. A hierarchy is useful if it clearly can classify some architectures, can be used to guide architectural design, and to develop principles for relating architectures at different levels. There is little doubt that some architectures will confuse levels of abstraction. And, moreover, it is quite likely that one person’s ConOps architecture might well be viewed by someone else as so detailed as to be an AIL level architecture. At the moment there is no guarantee that a particular architecture will be viewed by everyone as being at the same abstraction level. Some may, for example, view Mike Smith’s “MOOs events” as being a ConOps level architecture.

In the following sections we sketch possible architectures at each of the other levels. This is done in the spirit of exemplifying our abstraction levels and promoting discussion. The main questions are:

- What are conceptual levels of MUDS architecture hierarchies that the community can agree to adopt?
- What are the appropriate concepts and components for any particular level?

2 Architectures for MUDS

Here we allocate a few words to the general issues,

- “What is an architecture?”,
- “How are architectures defined?”

2.1 Interface Connection Architectures

The concept of architecture we feel is most appropriate for most levels of CAETI systems architecture is the interface connection architecture, so called because all communication between modules is explicitly defined by connections between interfaces —
no longer are connections buried in the modules, as in C++ programs for example, but instead they are defined between the features in interfaces. Figure 3 shows this kind of architecture.

An interface connection architecture can be defined before the modules of the system are built. It can be used as a plan or early prototype of the system. To define interface connection architectures requires more sophisticated interfaces than are found in programming languages, and a completely new concept to define connections between interfaces. Rapide provides new features for representing interface connection architecture, not normally found in programming languages or middleware IDLs. In summary, the architecture features are:

- *interfaces* that specify both the features a module provides and, in addition, the features it requires from other modules. Moreover, there are two kinds of features, those implying synchronization (i.e., functions) and those implying asynchronous
communication (i.e., actions). RAPIDE interfaces are more complex than, say, package specifications in Ada or classes in C++ which do not specify features required from other objects.

- **behaviors** in interfaces: Behaviors are sets of reactive rules that define abstract, executable specifications of the behavior that is required of modules in order to conform to that interface.

- **connections** between interfaces define relationships between the required features of interfaces and the provided features of the interfaces. The simplest kind of connection is identification between a required feature and a provided feature.\(^1\) Identification connections have the effect that whenever a required feature is used then the connection invokes the provided feature in its place. More general kinds of connections allow sets of required features to be connected to sets of provided features.

Connections are dynamic. A connection can depend upon runtime parameters, or the sets of features that are connected can vary at runtime, or the interfaces that are connected can also vary dynamically.

- **constraints** are declarative statements that restrict the behavior of the interfaces and connections in an architecture. They can be used to explicitly specify requirements on the behavior of an architecture as a whole, or of its individual components. Conformance to constraints can be checked at runtime, or, in some cases, decided by proof methods.

We note that interfaces can contain executable behaviors. Connections are also executable in the sense that whenever their required features are invoked, they result in execution of the provided features that they connect to. Consequently, in RAPIDE an interface connection architecture can be executed (or simulated) before modules are programmed for its interfaces. The semantics of the executable parts of RAPIDE is, in short, *event generation* (below).

### 2.2 Event-based methods

We believe that MUDS will eventually operate on an event-based paradigm since it is likely that they will become loosely coupled distributed systems (eventually), and also that they need to support data gathering and monitoring capabilities (e.g., to support agents). Actual CAETI systems are being implemented using distributed webware technologies such as Java and CORBA. Such technology has a natural event-based paradigm which is currently being explored (and exploited) by vendors in order to support monitoring, validation, and security of customer systems built with their webware products.

We would also argue that MUDS architectures should be defined and prototyped using event-based technologies. The authors support the use of RAPIDE \(^?\) (language and toolset) to formally specify and prototype MUDS architectures. But other event-based...\(^6\)

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\(^1\) Also called a *basic* connection.
technologies may also be appropriate. Indeed, the Stanford Rapide team has started to investigate the incorporation of some Rapide technology directly into Java and onto particular CORBA Orbs. This would place an event-based technology and toolset for architecting and animation directly on top of webware.

3 User Interface Level

A User Interface Level architecture should be simply a definition of the facilities available to a user. In the case of CAETI MUDS one might expect this to consist of definitions of facilities such as LogIn, LogOut, Notify, Create, Recycle, ....

Figure ?? shows a UI interface (the small blue box in each interface) as part of each Student and System interface. The only connections between Students and the system is through the UI. The UI defines what students (and agents generally) can do, and what the CAETI system must provide to support users. A similar (in abstraction level, not features) interface architecture is described in the DMSO HLA [?] interface specification. It's purpose is to define what features are provided to simulations (and what simulations are responsible for providing) in order to inter-operate using a standard Runtime Infrastructure.

The UI level appears to be being addressed by Mike Smith's proposal [?] which in turn is based upon Bob Balzer's [?] attempt to sort out the concepts associated with MUDs and MOOS. This is not to suggest that these proposals are complete descriptions of all UI concepts. For example, concepts to do with protection are missing from [?], although they are essential to Pueblo-MOO, and PARC's Tic-Toc proposal, and surely, to any CAETI architecture. So, while more work may be needed on the specifics, at this point we suggest taking [?] as a working paper towards exemplifying the UI level of CAETI system architectures.

4 Concept of Operations Architectures for a MUD

A ConOps architecture of a MUD defines the semantics of objects and verbs in that MUD. This is to be distinguished from an AIL architecture of MUDs which defines how concepts of operations are realized. However (!), if the ConOps semantics is defined in an executable manner (i.e., an operational semantics, such as an abstract interpreter, as is common is some formal definitions of programming languages, for example), then a Conops architecture may have the look and feel of an AIL architecture to some.

The Appendix to this report contains a detailed sketch of a possible ConOps architecture in Rapide.

5 Abstract Implementation Level

An abstract implementation level architecture defines the essential elements in the implementation of a CAETI system. In a MUD-based systems, these elements would
presumably include the interpreter, the database, and the underlying infrastructure “engine” that the interpreter directs on the basis of commands from the outside world. The engine includes the information about the state of the MUD (the “database”), some capability for managing the computational resources, (a “task manager”), and where there must be a sharing of those resources over time, a “scheduler” to allocate them.

For example, a simplified AII architecture for a hypothetical MUD might be diagrammatically represented by Figure ???. In this architecture, all directives from the world outside the MUD to the MUD’s execution engine go through the Interpreter. Responses from the MUD to the outside world are mediated by a “Display Manager”. A revised AII architecture might make access to the functions of the engine directly available to the world by making the internal interface of the engine “publically available” to one or more ports as in Figure ???. Thus the external world need not go through the interpreter to direct the behavior of the MUD.
CAETI Abstract Implementation Model

Example 1

Figure 4: An AIL architecture
CAETI Abstract Implementation Model
Example 2

Figure 5: A Revised AII architecture
CAETI Abstract Implementation Model

Figure 6: An AII “system” architecture

An AII architecture may be defined “including its context” (in a larger architecture that includes elements of the UI level architecture); in this case we might call the AII in its context a “system architecture”. For example see Figure ??, We will use the example in this figure later in the discussion of resource consumption modeling (see Section ??).

6 Resource Level

The Resource Level (RL) is for defining architectures consisting of hardware and system components such as workstations, networks, servers and other resources. Figure ?? is a simple example picture of an interface connection RL architecture.


7 Resource Consumption Modelling

We have been experimenting with an approach to resource consumption prototyping based upon communication between the executable architectures for the AIL and RL levels of a system, see Figure ??.

The objective is to be able to predict the performance of a given system on a given set of resources. Clearly, one wants to be able to do this before effort is expended in fielding the system.

The crux of our methods depend upon introducing an interface between the two levels of architecture which allows queries about resource availability and load to be asked by the AIL and answered by the RL level. When a function in the AIL is to be performed a query event may be communicated to the corresponding components of the RL, where the “correspondence” is predefined by the proposed (by system builders) allocation of AIL functionality to RL resources.

In Figure ?? the query I/F provides this capability. The connections that use the query facility are shown in red to distinguish them from the connections of the two
architectures. Query connections have no effect upon the functional properties of the AIL architecture except to compute timing delays for operations that the AIL architecture wants to perform. The routing of queries depends upon how the AIL modules and connections are allocated among the resources. Routing is done by parameters in queries that indicate which resources are involved in supporting a particular AIL module function that is making the query.

The advantages of this approach stem from the separation of the AIL and RL architectures. Normal practice in this kind of performance modelling is to put timing estimates directly into the functions at the AIL. For example, hardware modelling languages such as VHDL or Verilog include timing delays as modifiers of assignment operations, to model how long the computation of the assigned values takes. This “confusion” of AIL and RL makes it hard to change the RL without risking incorrect changes to the AIL.

Advantages of a separate resource query facility are:

Figure 8: An AIL architecture mapped to an RL architecture
• An AIL can be measured on many different RLs because the two architectures are separate.

• Different allocations of AIL resources can be tried easily on an RL by changing only the allocation parameters of the queries.

• Changes to the RL architecture and allocation mapping are completely separate from the functional definition of the AIL.

The main disadvantage of the "collaborating architectures" approach is the generation of large numbers of query events which tends to affect the ability of the present Rapide tools to handle modeling at an appropriate scale. Some preliminary numbers from our early experiments are given in the next section.

7.1 Preliminary Resource Consumption Modelling Experiments

Using an AIL/RL communicating models scheme involves a multiplier of 8 times the number of events in the AIL whose resource consumption is to be modelled.

Consider a 4 event transaction in the AIL architecture:

1. Student -> Netscape mouse click to send a question
2. Netscape -> AE MUD ask for answer
3. AE MUD -> Netscape return answer
4. Netscape -> Student answer

Consider the query interaction between the AIL architecture and the RL architecture in Figure 7 to estimate timing delays. With the very simple query events used in this model there are two events for each query-answer pair.

Consider the number of events generated inside the RL architecture. We used a very simple RL architecture in which each shared resource needs some kind of synchronization, such as a lock, in resource allocation. This generated three more events: lock acquire, lock grant, and lock release. This was not the most efficient scheme but due to the current Rapide implementation limitations, we could not, e.g., use (acquire, grant) function calls.

Now consider the activities inside the sparc20 station. Since there are two components in station, each incoming event will invoke at least two more events between NET server and AE MUD server.

Therefore, the four events in the system architecture will invoke at least

4 events in the AIL architecture
4 * 2 query-answer events in the AIL architecture
4 * 2 query-answer events between the two architectures
4 * 2 query-answer events in the RL architecture
3 lock events in the RL network.
3 lock events in the RL sparc station
2 events inside the RL sparc station between NET and MUD servers

Total: 36 events.

So, roughly speaking 32 additional events were required in our models to do resource consumption modelling for 4 events in the AIL. This “back of the envelope” calculation does not consider the internal events of the RL (black events) involved in communication among the resources. However, we expect RL models to consist of statistical functions that are called in response to time estimation queries. The values of these functions will vary with the numbers of pending queries for resources. But we expect that there will not be many internal black events in the RL architecture.

So, a multiplier of 8 may be involved in AIL/RL schemes with simple allocation maps. This is within the capability scale of the Rapide simulator if the AIL is itself not too large. The main bottleneck was the Rapide poset browser. But we are implementing a new generation of Rapide graphical browsing tools to analyze the resulting simulation for causal issues.

For statistical analysis we have redesigned our simulator interface so simple interfaces can be programmed to feed the simulation results to spread sheet tools such as Lotus 1-2-3. We do not expect the multiplier to affect analysis involving, e.g., the use of spreadsheets.

8 Correspondence between CAETI MUDs and the ADS HLA

It has been suggested by some CAETI members, notably Carl Hewitt and David Luckham, that an efficient MUD might well provide a good RTI (Runtime InfraStructure) for inter-operating simulations. To do this a MUD would have to be “wrapped” so as to conform to the HLA interface definition [?], [?], [?]. A wrapper for this purpose should not be difficult.

To substantiate this hypothesis, a MUDS architecture has to be defined at an appropriate level of abstraction. That is, not at a level of MUDS semantics (whisper, shout, move, ...), but at a level of UI or possibly AIL. We must be able to define MUDS architecture at a level which affords some chance of defining a correspondence (possibly a wrapping, for example) with the DMSO HLA.

References


A Appendix

A CONOPS-Level Rapide Model of CAETI MUD Architecture(s)

A.1 Introduction

This document seeks to capture a description of MUDs in Rapide. It aims to allow a more formal discussion of the issues involving MUD architecture as well the ability to execute MUD models.

The model this document describes is based on a writeup by Bob Balzer which was distributed by Frank Belz in a mail message entitled “CAETI Architecture Concepts and Design.” At this time this paper does not capture all of those semantics of that document, but I have not seen anything in that document which I think cannot be expressed in this framework. Further, I believe this framework may allow us to detect some issues which are not clear in Dr. Balzer’s document. Such questions will be detailed at the end of this document.

A MUD architecture may be described at several different layers of detail. An analogy is to think of a typical program. It could readily be described at three different levels: the user interface level, the process level and the hardware level. The user interface level is where the interaction the user has with the running program. For many programs, such as a calculator, that is a flat, non-interesting level. MUDs, on the other hand, have a user interface which is architecturally rich: full of rooms and agents. The second level, the process level, is the architecture of the the running program. It consists of the data structures of the program and the hierarchical nestings of such structures. The third level, the hardware level, consists of the actual hardware the running program is executing on. Modules in such an architecture would represent actual hardware components. Figure ?? gives a graphical depiction of these levels.

![Figure 9: Different architecture levels for a program.](image)

In this document we attempt to model the process level architecture of a MUD.
A.2 Top Level

The top level description of Balzer's document describes three main kinds of "things": Rooms, Agents and Objects. In this document we will view each of these things as a type. Further Rooms and Agents are both subtypes of Objects. There is no subtype relation between Rooms and Agents.

Our general strategy will be to define three types Rooms, Agents and Objects. The different behaviors of actual Objects, Agent and Room instances will be handled by having the instances contain different data which affects their behavior.

Please note that while I will try to use Rapide syntax, I will be liberal in my use of data syntax. For examples I will (data, data) to mean a set literal and (name, data), (name, data) to mean an array literal [at least until I learn Rapide literal syntax].

Architecturally, Rooms may contain Agents and Objects (may they contain other Rooms?). All [top-level] Rooms are then contained in a new construct, Mud, which also contains the built-in Base Simulator.

A.3 Object Type

The Object type is the simplest we deal with. It is a parameterized type with each instance instantiated with the Verbs it understands, its behavior with those verbs and restrictions on who may execute the verbs.

type Actor_Name is String;
type Verb is String;
type MCommand is String;
type MCode is Sequence(MCommand);

type Object(Valid_Verbs : Set(Verb);
    Program : Array [Verb] of MCode;
    Attributes : Array [String] of Object;
    Valid_Actors : Array [Verb] of Set(Actor_Name)) is interface

action in Affect_Object(A: Actor_Name; V : Verb;
    Parameters : Sequence(String));

action out Affect_World(target : Object_Name; V : Verb;
    Parameters : Sequence(String));

behavior

-- this function executes the MUD code. It is a little state
-- machine which understands the basic MUD operations (performing
-- verbs on objects) and maybe a bit of control flow
function Mcode_Exec(Code : MCode;
    A : Actor_Name;
    Parameters : Sequence(String)) is

-- little state machine

  case Code is
  "PAGE" =>
      Affect_World(Parameters[1], "Page", Parameters[2..Parameters’End]);
  "SAY" =>
      Affect_World(Parameters[1], "Say", Parameters[2..Parameters’End]);
  "WHISPER" =>
      Affect_World(Parameters[1], "Whisper", Parameters[2..Parameters’End]);
  end Mcode_Exec;

-- This function determines what do in response to a request from
-- some object to manipulate us
function Handle(A : Actor_Name; V: Verb;
    parameters : Sequence(String)) is

-- if verb is not valid, refuse it
if not Valid_Verbs.Is_Member(V) then
    Affect_World(A, "Refusal",("Verb not valid");

-- if actor is not allowed to perform "verb", refuse it
else if not Valid_Actors[V].Is_Member(A) then
    Affect_World(A, "Refusal", "Not allowed");

-- otherwise, execute it
else
    Mcode_Exec(Program[V],A, parameters);
end Handle;

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To use this definition, we might create an object which can be poked and responds by trying to slap its poker:

Curly : Object(("poke"), ("poke", ("slap _Actor"))),

("poke", ("ALL"));

Here we defined that object Curly knows about one verb: poke. Its response to being poked it to attempt to poke the thing that poked it (we broke up some syntax here, define "_Actor" to be a variable holding the name of the actor we are responding to. Obviously a small, precisely defined syntax could be created without too much effort).

An object receives requests via its in action

A.4 Room Type

Continuing, we might define Rooms similarly to Objects. The Balzer discussion emphasized that a Room’s implementation is defined into two parts. A trusted “Base simulator” and an untrusted “Room simulator”. We note that our Object definition above could be viewed the same way. It has a hard coded (trusted) base for handling undefined verbs and invalid actors and then turns control over to the untrusted user code for the implementation of the objects verbs.

Similarly for Rooms, we will have a function “Handle” which deals with the base simulator tasks (exiting, notifying agents of events, etc.) and which hands off other tasks to be the Room simulator.

type Room is (Room_Simulator : MCode) is

include Object;  -- probably illegal since Object is a constructor

-- Function Request_Entry is called to request entry to the room. We
-- make it synchronous since the caller relies on return value.
-- return value semantics:
--   true => entry allowed
--   false => entry denied
function Request_Entry(A : Actor_Name) return Boolean;
-- This is
require function Request.Exit(A : Actor_Name; R : Room) return Boolean;

behavior

Exits : array [String] of Room;

-- this function executes the MUD code. It is a little state
-- machine which understands the basic MUD operations (performing
-- verbs on objects) and maybe a bit of control flow
function Mcode.Exec(Code : MCode);
    A : Actor_Name;
    Parameters : Sequence(String)) return Object is
-- little state machine
end Mcode.Exec;

-- this function handles the predefined aspects of a room
-- i.e., the Base Simulator
function Handle(A : Object_Name; T : Object_Name; V : Verb;
    Parameters : Sequence(String)) is
begin
    if V ^= "Exit" then
        if Request.Exit(A, Exits[Parameters[i]]) then
            Unlink(Dereference(A)); -- Rapide unlink object function call
        else
            Dereference(A).Affect_Object("NULL","Refuse", ("T,V,Parameters"));
        end if;
    else
        ...
    end if;
end Handle;

function Request.Entry(A : Actor_Name) return Boolean is
begin
    if Mcode.Exec(Room_Simulator, A, ("Request.Entry")) ^= True then
        Link(Dereference(A)); -- Rapide Link function call
        return True;
    else
        return False;
    end if;
end Request.Entry;

begin

(?, in Object; ?T in Object_Name; ?V in Verb; ?P in Sequence(String)):
    ?O.Affect_World(?T,?V,?P) => Handle(?O.Attributes["Name"], ?T, ?V, ?P);

end Room;
So to create a Room which looks like a an Old West Saloon, we would need to crate
the MCode which simulates such a room, and then instantiate a Room instance with
it:

```
Old_West_Saloon : Room(OWS_MCode);
```

Note that the Old West Saloon Mcode could be created dynamically at run time (per-
haps by one of the agents) and then the Room could be created. This even though the
Old West Saloon was not know at compile time.

### A.5 Agent Type

The Agent Type seems to be just an Object except that instead of executing a piece of
MCode, the Agent relies upon an external source for its behavior. We will use Rapide’s
nascent IO features to provide that functionality.

```plaintext
type Agent(IO : Read_Write_Port) is interface

    include Object;   -- probably illegal since Object is a constructor

behavior

    -- this function executes the MUD code. It is a little state
    -- machine which understands the basic MUD operations (performing
    -- verbs on objects) and maybe a bit of control flow
    function Mcode_Exec(Code : MCode);
        A : Actor_Name;
        Parameters : Sequence(String)) return Objectis
            -- little state machine
        end;

    -- turn an incoming event into a function call
    (?A in Actor_Name; ?V in Verb; ?P in Sequence(String)):
        Affect_Object(?A, ?V, ?P) => Put_String(IO,
            "Actor ?A was to ?V you with ?P");

    -- assume we get events when data is input
    (?S in String):
        IO.Get_String(?S) => Mcode_Exec(?S);

end;
```


A.6 MUD Type

All of our [top level] rooms exist in a MUD architecture. That architecture controls
the inter-room communication and contains one

The MUD system creates agent instances when prompted to by some outside force.
The instance is connected to an input/output device which is told of events impinging
on the agent and which provides events which should be generated by the agent.

type Internet_Access is

    action out Create_Link(A : Agent);

end Internet_Access;

architecture MUD is

    Internet : Internet_Access;

begin

    (?A in Actor_Name; ?R in Room):
    
        Room: :Request_Exit(?A, ?R) to ?R.Request_Entry(?A);

end MUD;

A.7 Scenario

This section is intended to give some example of how the information flow occurs in this
setup. Let us assume that we have a Room Pet_Store which contains an Agent Boy and
an Object Cat. Further we will assume that the Boy “decides” it wants to pet the Cat.
That decision might be made autonomously if the Boy is an Agent or it might be made
as part of a response to some other stimuli if the Boy is not active. The Boy Object
emits an Affect_World event with parameters (Cat, Pet,()). The Room architecture
matches that event and process it thought the Room’s Handle function. That function
decides whether the event is one that is allowed in the Room (among other things).
Assuming the event is allowed, the Room generates an Affect_Object event on the Cat.
The Cat then processes that event in its Handle function and does the appropriate (as
defined by the Cat) response. This scenario is illustrated in Figure ??

A.8 Mapping to Mike Smith’s model

The events in Mike Smith’s model correspond fairly closely to the events in the above
model. We illustrate that by defining mappings from patterns of behavior in the above
model to Mike Smith Events
Figure 11: Graphical depiction of example scenario.

```
    REFUSE(?O, ?P[1], ?P[2]);

(?R in Room; ?A in Agent) ?R. Request_Entry!Return(True, ?A) => 
    MOVE(<unknown>, <unknown>, ?A, ?R);
```

A.9 Commentary

Please note that much of the functionality is still left unspecified, but hopefully the path to adding it is clear.

Some questions I have:

1. Can rooms contain rooms

2. Is there anything observable from the outside an object instance which distinguishes it from an agent instance (and vice versa)
3. Is it possible for an Object to generate an event during the time it is transferring from one Room to another? Must the system guarantee any consistency rules (i.e., “any generated event is handled by one and only one Room”)

Some comments: Dr. Luckham mentioned that objects might “inherit” from other others. We could easily implement this functionality by having an object contain pointer to another objects and using that contained object’s methods when the container wished to inherit.