INTERACTIVE DIAGRAMMATIC KNOWLEDGE MANAGEMENT TOOLS FOR HUMAN BEHAVIOR MODELS (FINAL REPORT)

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13. ABSTRACT (Maximum 200 Words)
The last ten years has seen a revolution in the complexity and realism of human behavior models (HBM). However, the cost of developing realistic HBM continues to increase as much of the detailed and complex knowledge must be manually encoded to produce realistic behavior. The focus of this project is on reducing the cost of acquiring, validating and maintaining the knowledge used in realistic HBM. Our approach is to develop tools that allow subject matter experts (SMEs) to specify behavior using abstract scenarios represented as diagrams. The SME can graphically describe the conditions under which actions and goals should be pursued, together with the associated reasons for those decisions. The system, guided by the expert's choices, analyzes and automatically generalizes from the example scenarios, alerting the SME to inconsistencies and missing knowledge. The system incrementally generates an executable HBM whose behavior the SME can view and modify during development. By moving the language of discourse from symbolic programming languages to annotated diagrams, the SMEs specify knowledge directly without requiring the intervention of a knowledge engineer.
ABSTRACT: The last ten years has seen a revolution in the complexity and realism of human behavior models (HBMs). However, the cost of developing realistic HBMs continues to increase as much of the detailed and complex knowledge must be manually encoded to produce realistic behavior. The focus of this project is on reducing the cost of acquiring, validating and maintaining the knowledge used in realistic HBMs. Our approach is to develop tools that allow subject matter experts (SMEs) to specify behavior using abstract scenarios represented as diagrams. The SME can graphically describe the conditions under which actions and goals should be pursued, together with the associated reasons for those decisions. The system, guided by the expert's choices, analyzes and automatically generalizes from the example scenarios, alerting the SME to inconsistencies and missing knowledge. The system incrementally generates an executable HBM whose behavior the SME can view and modify during development. By moving the language of discourse from symbolic programming languages to annotated diagrams, the SMEs specify knowledge directly without requiring the intervention of a knowledge engineer to translate between the representations.

1. Introduction

The cost of developing realistic human behavior models (HBMs) continues to increase as much of the detailed and complex knowledge must be manually encoded to produce realistic behavior. The focus of this project is on reducing this cost by developing tools that allow subject matter experts (SMEs) to specify behavior using example scenarios represented as diagrams. The distinguishing features of this approach are:

- Changing the language of discourse for developing, validating and maintaining HBMs from symbolic languages to diagrams.
- Driving the development process through example scenarios, where an SME walks through ideal behaviors, recording reasons for decisions and describing appropriate goals, actions and methods to pursue.
- Generalizing the examples through direct guidance from the SME in selecting features for when a particular course of action is appropriate, coupled with heuristics to assist in this selection process. This ensures that general purpose behaviors are acquired rather than simple, scripted scenarios.
- Generating and analyzing rules automatically to determine how well they cover the examples specified by the SME. Where differences arise, the SME is prompted to correct inconsistencies or fill in missing knowledge.
- Managing the knowledge during all stages of development from acquisition, through development, validation and maintenance within a single, unified environment.

We discuss these methods in the context of an ongoing project to develop realistic human behavior models of soldiers engaged in close quarters combat within buildings. To date our work has focused on the challenge of acquiring new behaviors as distinct from acquiring new internal or external representations of the environment.
2. The Challenge

The typical approach to knowledge acquisition and construction of a human behavior model consists of:
1. Review of relevant domain specific literature by the development team.
2. Interviews with a subject matter expert (SME) describing the overall task domain and then specific example scenarios with descriptions of decisions and actions.
3. Prototype knowledge-base development based on notes taken by knowledge engineering team
4. Intermediate evaluation of the HBM by the SME
5. Continued development cycles with knowledge engineers (KEs) adding new behaviors that are then reviewed by the SME for accuracy and completeness.
6. Validation of the final model by the SMEs
7. Extension and maintenance of the model during its useful life, adding behaviors to cover new tasks.

The most costly parts of the development process are usually steps 3, 5 and 7--the phases where knowledge engineers encode the behaviors previously described by the SMEs. Based on our experience of building large scale HBMs in the tactical air combat and MOUT domains [1, 2] 75%-90% of the effort was spent developing tactical and mission-specific knowledge. This experience directly motivated our current effort to build tools that allow SMEs to more directly encode their knowledge through examples of behaviors represented as diagrams.

3. A New Approach

The core of this approach is to minimize the role of the knowledge engineer as much as possible, to let the SME enter knowledge in a format friendly to his natural thinking, and to translate that representation automatically to an executable format.

The outline of our approach is:
1. The expert (SME) lays out a training scenario as a sequence of situations represented as diagrams, similar to a storyboard for a movie.
2. The expert then steps through each situation in the scenario, defining the desired behavior for the entities within this specific scenario.
3. The behavior defined in the example scenario is automatically generalized to cover more than the specific scenario being described by the SME.
4. Rules are automatically generated from the example scenarios and these rules are analyzed to determine how well they cover the library of training examples.
5. The training scenarios are saved in a library that can be examined (and modified) by other SMEs. The library of examples can be used for regression testing, as well as to determine if additional scenarios need to be considered by the SMEs.

The overall structure of the Redux (Rapid Behavior Acquisition from Diagrams Using Examples) system is shown in Figure 1 and in the rest of this paper we will describe these elements in more detail.
3.1 Behavior capture using diagrams

The biggest problem with current approaches is that there is a vast disconnect between the language used by the SMEs for describing behaviors and the language used by the knowledge engineers for building the HBMs. A long tradition of psychological research supports the idea that for some problem solving and thinking, diagrams are essential [3, 4]. Our hypothesis is that by specifying behavior through diagrams, the SMEs will be able to more directly encode their knowledge greatly reducing the time to develop HBMs.

The knowledge to be acquired falls into three categories:

- Goal knowledge: the goals and objectives of the entities, such as clear a room, defend a room, or retreat to safety.
- Behavior knowledge: the knowledge that determines which goals and actions should be taken to achieve the current goals given the current situation. This includes relevant doctrine and tactics.
- State knowledge: the features of the environment that are relevant to generating behavior, such as the weapons available to an entity, the location of doors and windows, available sight lines, areas under enemy control.

With Redux, the SME is able to specify new goal and behavior knowledge in terms of the existing state representation. The SME does this, not by directly writing code, but by stepping through diagrammatic representations of the example situations in the task domain. The current tool assumes that the state representation is developed in collaboration with the SME prior to behavior specification. Extending the tool to support new state representations remains as a significant future challenge.
3.2 Scenario specification by the expert

The first step in entering new knowledge is for the SME to create a specific situation that is the first step of a scenario. In our example domain, the SME lays out a series of rooms, doors, walls, kitchen appliances etc. The SME can also place participants, including friendly, opponent and neutral forces (see Figure 2).

![Figure 2. Scenario Specification](image)

3.3 Example behavior specification

Once the first state of a scenario is defined, the SME selects the appropriate behavior for each entity for its current task. These tasks can include situations assessment (e.g. determining defensive strong points), high-level tactical goals (e.g. defend a room) or low-level behaviors (e.g. move to a door). Redux then automatically creates the next state of the scenario, moving entities if appropriate, and the process repeats, with the SME specifying appropriate behavior step by step.

The majority of the information that the SME must have access to in specifying behavior is well suited to visual representations, such as the layout of a room, the positions of individuals, their actions etc. The physical aspects of the situation are directly represented in the diagrams and can easily be seen and selected by the SME. However, there are also more abstract data structures that are internal to the HBM's, such as abstract situational awareness, current objectives and individuals’ attitudes concerning other members of the team, that are represented as attribute-value feature vectors. All of an object’s or entity’s features are available through menus as shown on the right-hand side of Figure 2. For some of these concepts, graphical representations may be possible that would be easier to use than the purely symbolic attribute-value representations.
Behaviors are defined by selecting specific actions from an available palette (e.g. add-new-goal or move-to-location). The user then parameterizes this action by clicking in the visual display (e.g. clicking on the room to be cleared or on the door to be moved to). The user can add new goal concepts, together with the parameters they require as shown in Figure 3. The behaviors being defined are not limited to external, physical behaviors. The set of actions can include internal state changes, such as new situational awareness information (e.g. that a particular door is the most likely access point for an enemy).

![Figure 3. Creating a new goal concept of "clear-room"](image)

The expert builds up a sequence of actions for the entities step by step. This forms a series of states \( (S_0, S_1, \ldots) \). These states do not need to occur at fixed time intervals (e.g. every 10 seconds) but instead occur at points that the expert deems important. For example, the SME might define a series of small, detailed moves when defining the behavior for entering a door, but use longer moves for advancing down a corridor. Redux automatically determines the duration of each state by computing the maximum duration of all of the actions \( (A_0, A_1, \ldots) \) within that state. For example, a person walking 10 ft at 2 ft/s would take 5 seconds. The time at each state is then computed from the sum of the duration of all previous states:

\[
time(S_0) = \sum_{i=0}^{n-1} \text{duration}(S_i) \quad \text{and} \quad \text{duration}(S_i) = \max_{j=0}^{m} \text{duration}(A_j)
\]

Figure 4 shows an example of this, as the time field (0.0, 1.0 and 3.8 seconds) is computed directly from the actions specified by the SME for that state. This approach to time allows the SME to provide an appropriate level of detail to different parts of the scenario.

![Figure 4. Variation in length of time per state](image)
The SME can also choose to view the situation in multiple ways. Most notable is the entity’s view that shows what the selected entity can sense directly through all modalities. Figure 5 shows an example of this (the lower window is the entity view). Notice that in the entity view the soldier doesn’t see the neutral (N1) because that person falls outside of the soldier’s vision cone.

In many domains, the entities should select actions with a certain amount of unpredictability. For example, when soldiers are training against computer controlled opponents, it is important that the opposing forces do not always follow the same tactics in a given situation or they will be too easily defeated. Redux supports this by allowing the SME to define multiple acceptable actions in a particular state and assigning weights to each path. The different actions become branches in the scenario, which allows the SME to efficiently describe multiple training examples within a single scenario.
Figure 6 shows an example where the threat (T2) either turns to shoot or runs from the room with different probabilities. This results in a branch in the sequence of states shown as the upper branch 0 line, or the lower dotted branch 1 line (in the middle window). The SME can select the different branches to specify the behavior for each branch in turn.

In addition to having the SME specifying multiple actions, the actions themselves can have multiple, mutually exclusive outcomes. For example, when one agent shoots at another, the outcome could be a fatal hit, a wounding hit, or a miss. This leads to additional branches in the scenario (which the SME can ignore if they are not tactically distinctive).

The SME can also define actions that should explicitly not be taken in a particular situation. Figure 7 shows an example of two weighted alternatives (30% to move, 70% to shoot) and that the entity should not withdraw in this situation. Sometimes it is more efficient to specify actions that should not be taken so that exceptions can be made to more general rules.
3.4 Example Generalization

If the knowledge base included only specific annotated examples, the knowledge would be very brittle, covering the specific training scenarios but little else. One of the major roles of a knowledge engineer in traditional knowledge acquisition is to generalize from the examples so that the knowledge covers a broader collection of situations. Generalization is such a key area that we address it with multiple techniques.

Our first approach to generalization is to have the SME explicitly step through the scenario, marking the features in the environment that are relevant to each decision. The more features that the SME selects, the more closely tied the acquired knowledge will be to the specific scenario. If the SME selects only a few features, the knowledge generated from the scenario will be very general and will cover many similar situations.

For example, when firing at an opponent a subset of the important features might be:

<table>
<thead>
<tr>
<th>Object</th>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;target&gt;</td>
<td>IsThreat</td>
<td>true</td>
</tr>
<tr>
<td>&lt;target&gt;</td>
<td>IsAlive</td>
<td>true</td>
</tr>
<tr>
<td>&lt;shooter&gt;</td>
<td>CanSee(&lt;target&gt;)</td>
<td>true</td>
</tr>
<tr>
<td>&lt;shooter&gt;</td>
<td>Nearest-Threat</td>
<td>&lt;target&gt;</td>
</tr>
<tr>
<td>&lt;shooter&gt;</td>
<td>Goal</td>
<td>Eliminate-Threats</td>
</tr>
</tbody>
</table>

The process of selecting these relevant features is potentially time consuming and error prone. Our second generalization technique uses a series of heuristics to reduce both the time spent and errors made. These heuristics attempt to identify features that are likely to be relevant to a decision and then the SME can further specialize or generalize these automatically selected features. To continue this example, the heuristic associated with shooting someone might be to include:

<table>
<thead>
<tr>
<th>Object</th>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;target&gt;</td>
<td>IsThreat</td>
<td>true</td>
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<tr>
<td>&lt;target&gt;</td>
<td>IsAlive</td>
<td>true</td>
</tr>
<tr>
<td>&lt;shooter&gt;</td>
<td>CanSee(&lt;target&gt;)</td>
<td>true</td>
</tr>
<tr>
<td>&lt;shooter&gt;</td>
<td>Goal</td>
<td>&lt;current-goal&gt;</td>
</tr>
</tbody>
</table>

That is to say that whenever a "shoot" command is issued, these features will be included in the default set of relevant features (e.g. to shoot someone you should be able to see them). We currently assume that the set of included features is domain specific and is developed in consultation with the SME prior to behavior acquisition. The important aspect of these heuristics is that their predictions do not have to be correct, just close. The SME will review and adjust the set of features, removing ones that are not in fact relevant or adding others (e.g. the Nearest-Threat condition in this example). This initial 'guess' at the feature set reduces the workload for the SME.

This example also serves to demonstrate how the number of features selected affects the generality of the knowledge that is acquired. If the Goal feature is removed then the knowledge gained will apply any time the entity can see a threat, not just when the current task is to eliminate those threats. Conversely, if additional features are added (e.g. that the shooter is carrying a certain weapon) then the newly acquired knowledge will apply to a smaller range of situations.
3.5 Automatic Rule Generation and Analysis

After the SME has defined the scenario, specified the desired behavior and reasons for that behavior Redux will automatically generate a set of rules based on the SME's choices. Redux can either generate a rule directly from the important feature set or by passing the state and feature selection information to a machine learning component [5, 6] and having it generalize to determine the best rule candidate. We'll describe the machine learning component in more detail below. For now, let's examine the direct mapping method which is built directly into Redux. In that case, the rule generated from the example shown in Table 1 would be:

If (<target> ^isThreat true ^isAlive true) &
(<shooter> ^canSee <target> ^nearest-threat <target>
^goal eliminate-threats) )
then
(<shooter> ^select-action <action>)
( <action> ^name shoot ^target <target>)

Each feature selected by the user is directly generalized to create a condition in the rule. These rules are executed within Redux and compared to the behavior that the SME specified. If the SME did not accurately specify the list of important features for each decision then the behavior produced by the rules will not match the desired behavior that the SME specified. For example, if an entity shoots an opponent in a crowded room the SME should indicate that the reason for this was because of the target being an enemy (not a friend or neutral). If the SME forgets to do so, then when Redux simulates the entity preparing to shoot it will determine that the entity cannot uniquely decide which target to select and will prompt the SME for further clarification.

Redux also can determine that a rule is likely to be over-general or over-specific during the selection of important features by the SME. This is done by checking whether the rule created from the feature set would also apply to the state immediately preceding or immediately after the current state. If the rule does match in those states this is usually a sign that the rule is over-general and additional features should be specified so it only matches in the correct state. To continue our example, if the SME forgot to include the (<shooter> ^CanSee <target>) feature then this rule would match in the state before the shooter moved into the room. Figure 8 shows how the tool displays an error with the red stop light, signaling that the SME should correct the rule. This alert is only provided as advice to the SME as there are valid situations where a match will occur in neighboring states.

![Figure 8. Immediate Detection of Errors](image-url)
Rules that are likely to be over-specific can also be determined by categorizing certain features of the domain as being highly specific features. For example, it is unlikely that an entity will move to exactly the same location in two different scenarios, so a rule that includes an entity's exact position is probably over-specific.

This ability to detect errors in the knowledge base during the creation and storage of examples can save an enormous amount of time. In a traditional knowledge acquisition process, such an error is often not recognized until the knowledge engineers have invested substantial effort and the SME may have to be contacted again to explain what the correct behavior should be.

This direct generalization from the features selected by the SME to create a rule is not the only available method. Redux can also frame the problem of what rule should be used to cover a particular set of scenarios as a machine learning problem. The sequence of states together with the actions to select and avoid form the training data. The features that the user has selected as important are available as a bias to the learning by focusing attention on the more significant parts of the state representation. The output from the machine learner is a set of rules that covers these training examples. That is, the rules when executed in the given sequence of states will produce the actions that the SME selected and avoid ones that the SME indicated should not be selected. We demonstrated this capability by connecting Redux to an Induction Logic Programming (ILP) based machine learner \[5, 6\]. The ILP algorithm efficiently searches the space of possible rule sets and selects a set of rules that is of minimum size (i.e. the most general rules possible) that covers the positive examples without including any of the negative examples. These rules are then passed back to Redux where the SME can review and correct them in the context of their performance on additional examples. This approach allows the SME to be unaware of the details of the rules themselves. Instead they are able to focus on the behavior that the rules create within the context of a training scenario. When the behavior is incorrect the SME uses the diagrammatic tools to correct the behavior and reruns the machine learning component to generate a new rule set. While we were able to demonstrate the theoretical power of this approach, the machine learner currently requires anything from minutes to hours to generate a rule set so until a more efficient learner can be developed its application is limited.

3.6 Rule Assisted Knowledge Acquisition

As rules are built up from prior situations and scenarios, Redux can use these during the knowledge acquisition process to control behavior of the agents, even before the SME has specified actions. Thus, the knowledge acquisition process becomes more of a collaboration between the tool and the SME, with Redux being able to generate behavior for familiar situations. This simplifies the SME's job to being one of verifying behavior and filling in the blanks - places that the tool does not yet have sufficient knowledge to generate behavior. For example, the SME might start by defining the behavior for breaching and clearing an empty room. After the rules for this behavior have been generated, the SME could turn to the question of how to clear a room that contains a threat. As soon as the goal of clearing the room is added (see the left of Figure 9) the rules learned earlier fire and produce a series of actions that take the soldier into the room and begin to clear it (see the right side of Figure 9). The SME can then review the actions that the rule set produces and correct them to account for the newly added threat. Over time as the rule set grows larger the amount of work for the SME steadily decreases as more and more of the behavior is re-used in the creation of new training scenarios.

![Figure 9. Re-use of behavior defined earlier.](image-url)
3.7 Traceability and Validation

An important problem in any effort to acquire behavior models from experts is how to verify that the acquired knowledge has been accurately encoded in the HBM. By formally capturing the training scenarios as diagrams, we can both validate that the rules generate the desired behavior in all example scenarios as well as tracing the source of each piece of the knowledge base back to the specific diagram drawn by the SME that lead to its inclusion. If errors are detected, then the point of discussion is a specific concrete example as opposed to an abstract rule. Thus, an SME brought in to verify the system can examine both generated behavior and the original examples, and if there are disagreements, they can be readily settled by either modifying the scenario or generating new scenarios, with new correct behavior.

This approach compares very favorably to standard knowledge acquisition processes, where the final knowledge base is validated by running a series of test cases and having the results inspected by the SMEs. This testing can be expensive if the number of test scenarios is large and performing manual comparisons of the results is a potentially error prone process. Worse, when errors are discovered and changes are made to the knowledge base, the only way to reliably validate the new model is to repeat all of the tests and inspections again. Unfortunately, this final phase of regression testing is rarely done in current systems because it is prohibitively expensive. However, in our approach, the examples are always there and regression testing is a core part of the methodology.

3.8 Maintenance of the Knowledge Base

Knowledge acquisition typically focuses on the initial creation of a knowledge base. In practice with large scale HBMs, there is invariably a need to include new knowledge after the delivery of the model. A significant motivation for this project is that the SMEs for one of our behavior models (TacAir-Soar [1, 2]) have been frustrated by their inability to add new missions and tactics quickly and cheaply.

Our example-driven approach allows new knowledge to be added through the addition of new example scenarios. We hope that the tools are sufficiently easy to use that in many cases these additions can be made by the SMEs directly, without the involvement of knowledge engineers at all. The SMEs will maintain the library of example diagrams, rather than maintaining the underlying code. As new examples are added or existing examples are modified, the automatic analysis and validation steps described above will help ensure that changes do not break existing behaviors and introduce errors.

4. Domain Independence

Although our examples and evaluation domain both focus on the close quarters combat domain, the suite of tools is largely domain independent. The only requirement for a domain is that we can build a visual representation of the task. In physical tasks this representation is typically a two-dimensional top-down view of the problem domain, but the tool only assumes that some such visual representation can be found (e.g. a 3-dimensional view or even a purely internal representation would also suffice). In order to demonstrate that Redux is indeed domain independent, we applied the tool to the air combat domain in a matter of hours (see Figure 10).

![Figure 10. Air Combat Domain](image-url)
5. Related Work

Visual Programming is the use of graphics to create computer programs [7]. There are a number of visual programming languages (e.g. ARK [8], VIPR [9], Prograph [10]) where the program code is visually represented and modified directly by the user. These languages focus on general purpose programming languages and tasks and therefore the elements represented are basic programming elements like classes, objects, methods, iterations and branches. These visual programming systems do not use inference or learning in the development of the underlying code, instead relying on the user to directly input all of the new knowledge.

Programming by Demonstration is a variation on visual programming, where the user demonstrates the desired behavior on sample data. For example, Peridot [11] allows a user to draw a desired interface and then "use" the prototype interface while the underlying behavior is induced by the system. Mondrian [12], Chimera [13] and Metamouse [14] are all examples of systems where the user demonstrates a sequence of graphical editing commands and the system learns new compound graphical procedures. The focus of these systems is also to learn general purpose programming languages (such as LISP). Although they use machine learning techniques to generalize from the sample instances, there is very little transfer of the learned knowledge to new situations. Learning how one dialog box functions has, appropriately, little effect on how another dialog box will operate. In the knowledge acquisition task for our work, transferring knowledge between different related scenarios is an important goal. Our use of a rich knowledge representation and complete AI architecture facilitates this transfer.

Visual programming focuses on the internal representations of the agent while programming by demonstration focuses on the external or task domain representations. Our approach combines these by representing both certain elements of the agent's internal goals and sensed state with external representations of the task domain. This combination gives the user greater insight into the agent's behaviors and reasoning allowing for better transfer of knowledge to the system.

Visual programming has also been used for specifying simple robotic behaviors, both in the game MindRover (www.mindrover.com) and in the legged robotic toy Wonderborg by Bandai. These systems show that visual programming can be used effectively by consumers to program simple behaviors without having to use computer languages. Our goal is to expand this type of programming to the complex behaviors required in HBM's.

Knowledge acquisition by assembling primitive components (e.g. [15, 16]) typically focuses on the acquisition of new concepts in the representation language and constraints between those concepts. Our work can also be seen as the composition of primitive components. But in contrast, we have focused initially on the acquisition of behaviors described in terms of an existing representation language rather than on extending the representation.

6. Evaluation and Future Work

We used Redux to define a simple scenario where a single entity moves through a series of rooms and takes up a defensive position. The time this took using the tool are as follows:

- Defining the scenario (22 rooms and doors) - 4.5 minutes
- Specifying the walkthrough (19 states) - 5 minutes
- Generating and validating a set of rules (12 rules) - 4.75 minutes

Total time: 14.25 minutes to move from scenario to rules for a single tactic developed by an expert Redux user. To put times such as this in context, we need to run comparative trials to determine how well an SME can use the tool without the help of a KE and how long it takes to manually encode a given tactic without use of the tools. However, industry software estimates are often based on assuming no more than 100 LOC (lines of code) per day for commercial software development. A typical rule is about 10 lines long, so this gives us an upper limit of 10 rules per day by traditional development methods or 48 minutes per rule. Our small test sample gives us a rate of 1.2 minutes per rule or a performance gain of 40 fold.

We originally planned to include a formal evaluation study within the Redux project to determine this more formally, but funding adjustments made this not possible. It's clear that a fuller evaluation is one of the next steps that should be taken in future work.
There are many other avenues for future research on this project, including:

We currently test for inconsistencies and errors within a scenario. As each scenario is created, the rules generated from that scenario can be tested against all scenarios in the example library (not just the current scenario) to see if they produce contradictory behavior. This extension will allow us to detect interactions between scenarios that are typically difficult and time-consuming to identify and correct.

As we have mentioned earlier, the current approach assumes that the state representation is largely constant and developed in advance of behavior specification. A key future goal is to relax this assumption by providing tools to extend the representation language. The tools must be simple enough for the SME to make these additions, while being efficiently represented so the tool scales well to large and complex domains.

The process for selecting important features within a training scenario can be augmented to allow the user to define a set of default features that are likely to be relevant to decisions. Also, the automated processes, such as the machine learning component and the critics that analyze rules for errors and inconsistencies, can be further extended to be faster and more complete in their analysis and error reporting.

7. Overview and Discussion

The major accomplishments of this project are:

- Successfully demonstrating the feasibility of using diagrams to rapidly specify behavior
- Demonstrating the power that arises from using analysis of examples to generate rules and behaviors.
- Progressively extending the tool to support increasingly more expressive and complex scenarios
- Providing immediate feedback to a user during the knowledge acquisition process so that errors and inconsistencies are detected before time is invested encoding that knowledge as rules.
- Adding support for incremental knowledge acquisition, reducing the cost of adding subsequent behaviors by building on existing building blocks and reviewing new knowledge against the existing knowledge base.
- Integrating the tool with a machine learning component to further reduce the burden of knowledge acquisition on the SME by automating the process of selecting important features.

At the start of this project we expected that the bulk of the time savings during knowledge acquisition would arise from the use of diagrams to specify behaviors. What we discovered is that while a diagram based tool provides a simple interface in terms that are accessible to an SME and this clearly saves time, the decision to record and analyze the knowledge as a set of examples also produces very substantial time and cost savings. By viewing the acquired knowledge as a set of examples, the entire process of knowledge acquisition is placed in a more concrete setting. The SME works with specific situations and is tasked to provide the correct behavior in those situations. This is a much easier task than asking an SME to provide the general rules for when a behavior should be adopted. The use of examples also makes the extension and correction of an existing knowledge base much easier as additions are achieved by adding new examples and conflicts are presented in terms of concrete examples where conflicting behavior is occurring. This is a huge improvement over the standard KA process where conflicts can only be detected by highly trained knowledge engineers or by recognizing that the final performance system is not behaving as intended.

8. References


Author Biographies

DOUGLAS J. PEARSON is a Software Architect and Founder of ThreePenny Software, LLC. He received his Ph.D. in Computer Science from the University of Michigan in 1996 where his thesis focused on machine learning of planning knowledge. He now runs a small software company developing commercial quality applications in a wide range of different fields.

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