Establishing the Coherence of an Explanation to Improve Refinement of an Incomplete Knowledge Base

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Abstract
The power of knowledge acquisition systems that employ failure-driven learning derives from two main sources: an effective global credit assignment process that determines when to acquire new knowledge by watching an expert's behavior, and an efficient local credit assignment process that determines what new knowledge will be created for completing a failed explanation of an expert's action. Because an input (e.g., observed action) to a failure-driven learning system can generate multiple explanations, a learning opportunity to extend the incomplete domain theory can go unnoticed. This paper describes a failure-driven learning with a context analysis mechanism as a method to constrain explanations and thereby increase the number of learning opportunities. Experimentation using a synthetic expert system as the observed expert shows that the use of context analysis increases the number of learning opportunities by about 47%, and increases the overall amount of improvement to the expert system by around 10%.

Introduction
Knowledge acquisition is the major bottleneck in the development of expert systems. One promising method to overcome this difficulty is exemplified by the Learning Apprentice System [Mitchell et al., 1985] and other apprenticeship learning programs, which assimilate new problem solving knowledge by observing and analyzing a human expert's actions [Kodratoff and Tecuci, 1987] [Wilkins, 1988a].

Apprenticeship learning involves first recognizing a failure to interpret an expert's actions and then acquiring new knowledge to recover from the failure. The detection of a failure can be done either by outside human experts or by the apprenticeship learning system itself. When outside human experts are used, the humans point out the the expert system's failure and provide the apprenticeship learning system with a learning opportunity [Mitchell et al., 1985] [Kodratoff and Tecuci, 1987]. Hence, in such systems, the global credit assignment as defined in [Dietterich and Buchanan, 1981] is done by a human and is not addressed in the learning process.

In contrast, when an apprenticeship learning system recognizes a failure by watching a human expert's problem solving steps, it must employ a global credit assignment process to determine when to learn. For example, the ODYSSEUS apprenticeship learning program [Wilkins, 1988a] for the HERACLES classification shell [Clancey, 1987] watches an expert and tries to explain the expert's observed actions. An explanation in ODYSSEUS is created by backward chaining the meta-level strategy rules. When ODYSSEUS fails to explain an action, it assumes that relevant facts are missing from its knowledge base.

Apprenticeship learning systems use diverse means to acquire new knowledge from failures [Mitchell et al., 1985; Kodratoff and Tecuci, 1987; Wilkins, 1988a]. The most common approach is to construct an explanation of the failure. ODYSSEUS suggests new knowledge that can complete a failed meta-rule chain when this knowledge is added to the knowledge base.

Therefore, the power of knowledge acquisition systems that employ an apprenticeship learning method derives from two main sources: an effective global credit assignment process that determines when to acquire new knowledge by watching an expert's behavior, and an efficient local credit assignment process that determines what new knowledge will be created for completing a failed explanation of an expert's action.

Because a human's observed action can be explained in many different ways, a learning opportunity can go unnoticed. If the learning system does not filter out implausible explanations, its performance may be seriously hampered. In order to profit fully from watching an expert, the learning system must be able to reason about explanations as well as generate them.

In this paper we present an effective mechanism to avoid masking of learning opportunities by multiple explanations in apprenticeship learning system. The method reasons about the generated explanations and has been demonstrated to improve the performance of the learning system. We also offer an efficient method to suggest missing knowledge to recover from failures through a repair module that employs top-down and bottom-up approaches to infer new knowledge. The repair program reasons about failures, suggests new
knowledge based on induction over solved cases, and verifies the suggested knowledge based on the context.

### Explanation Generation

When a human expert takes an incomprehensible action and fails to do what a learning system expects him or her to do, failure driven learning attempts to understand the action by generating plausible explanations of the expert's behavior. Understanding is a process that explains the incomprehensible action in a context-sensitive way. Hence, it is important to represent explanations and contexts declaratively.

Experts usually employ problem solving strategy knowledge that is obtained through experience. Therefore, strategy knowledge is an important part of explaining an observed action. We implemented the MINERVA expert system shell [Park et al., 1989] that uses explicit and flexible strategy knowledge. MINERVA is a rule-based expert system shell that is a Prolog reimplementation and enhancement of HERACLES expert system shell [Clancey, 1987]. The enhancement was guided by experience gained from the ODYSSEUS [Wilkins, 1988b] apprenticeship learning program for HERACLES. In MINERVA, the representation of the meta-level strategy knowledge is more explicit, declarative, and modular. This strategy knowledge is a Horn clause. The following is an example:

```prolog
goal(clarify-finding(Finding1)) :-
    new-datum(Finding1),
    not value(Finding1, no),
    clarified-by(Finding1, Finding2),
    not concluded(Finding2),
    goal(findout(Finding2)).
```

The head of this clause consists of name and argument of this strategy knowledge source. The body consists of a sequence of premises followed by a subgoal. A strategy knowledge source is activated only by a new change of problem state and invokes a subgoal that changes problem states. When the premises of an activated knowledge source are satisfied, the subgoal is inserted into the agenda. MINERVA employs explicit schedule knowledge to determine which subgoal to perform next. Subgoals are of two types: actions and tasks. An action refers to a subgoal that tries to find out a symptom. A task refers to a subgoal that invokes another task. For example, a subgoal `apply_rule(Rule)` represents a task that fires a domain rule. It triggers a sequence of tasks that find the values of antecedents of the domain rule, checks if the values satisfy conditions, and evaluates the domain rule. The modular representation and the opportunistic control of strategy knowledge source is suitable both for flexible problem solving and efficient knowledge acquisition.

We view an expert's action as a coproduction of strategy knowledge, domain knowledge, and problem solving state. Finding relevant explanations of an expert's action hinges on the notion of differential modelling, whereby the expert's behavior is compared to the expert system's choices for the same circumstances.

The modular knowledge sources predict all reasonable actions that an expert might take based on the new problem solving states. The problem solving states can be acquired from the expert or by inferring from the expert's problem solving steps. Predicted actions and tasks are justified by the explanations that describe why those are expected by the expert system. And, we will say that apprentice understands an observed action if it can construct an explanation of the same expected action or the relevant task.

### Failure Detection

If an apprenticeship learning system fails to generate an explanation of an expert's action, this suggests that the knowledge base is missing a piece of information that the expert knows. This kind of explanation failure is categorized as the **expectation failure** type.

While the detection of the expectation failure is important, it is also important to be able to recognize and learn from situations where explanations are not coherent with a problem solving context. When failure driven learning encounters a situation where all the generated explanations fail to be consistent with the problem solving context, it discards them and tries to understand the action by finding a new explanation that is coherent with the context. This kind of explanation failure is categorized as the **context failure** type.

For example, suppose a human physician asks a question on `headache-duration`. Perhaps she wants to clarify if finding `headache`, because `headache-duration` is a more specific fact. Or, she might intend to differentiate two diseases; the symptom of one disease hypothesis is long `headache-duration` and the other has short duration. Hence, a learning system cannot identify which explanation is a plausible intention of the question without using a bias. However, if the physician asked many questions on the detailed facts of `headache` just before, her intention is more likely to be clarification of `headache`. In contrast, if she asked questions on both diseases, she is probably trying to differentiate between the hypotheses. We need meta level reasoning about generated explanations to judge the quality of these multiple explanations.

Our model of knowledge acquisition includes the detection of both types of failures and the generation of explanations for the failures (see Figure 1). The global and local credit assignment processes are guided by reasoning about strategy knowledge and context analysis.

The scope of this work is limited by the assumption that the strategy knowledge of the expert system is complete, consistent, and correct. Thus, when a discrepancy arises between what the learning system expects and what the human expert apparently does, the learning system is justified in assuming that strategy knowledge is right and domain knowledge is wrong.
Using expectations to generate explanations

We use an expect-explain method to understand observed actions (see Figure 1). As the learning program watches the human expert's actions, it builds a problem solving model which contains all the given facts, derived facts, and hypotheses. Whenever the learning program observes an action, it updates the problem solving model and predicts the next possible actions based on the problem solving model and its strategic knowledge (see section ).

Expectation failure detection

In order for the learning system to explain an expert's action, it tries to connect the action to one of its expected actions. If the observed action is one of those predicted, then the learning system understands the action. The justification of the expected action is a candidate explanation for the expert's action.

An observed action may be related to an expected task. Suppose the system expects a task that executes a domain rule. If an observed action is one of the antecedents of the domain rule, the explainer assumes the task's explanation as a candidate explanation of the observed action. In order to find the path between the observed action and the task, the learning program runs meta rules backward. A declarative and explicit representation of meta rules makes it easy for the learning program to run the system backward.

When the learning system fails to find a candidate explanation for the observed action, this suggests that the knowledge base is missing the piece of information that prompted the expert to take the observed action. This expectation failure triggers the repair module to refine the incomplete knowledge base by finding missing knowledge that will allow a coherent explanation of the expert's actions.

Context analysis

An explanation is relevant to an observed action if it coheres with the problem solving context as well as addresses the action. To understand an action by finding an explanation, it is important to recognize whether an explanation is relevant to the context as well as the observed action. Even if a single goal may prompt the human expert to ask a question, when we try to find reverse mappings from the question to possible explanations, there will be many possible answers. To single out the correct explanation among them requires reasoning about the context where the action is taken.

In general, experts tend to take an action which is coherent with their problem solving context. For example, physicians usually ask follow-up questions on current hypotheses or symptoms. When human apprentices encounter difficulties to understand an expert's actions, they have an urge to find an explanation based on the human expert's problem solving context.

Constrain context failure

The learning program observes a human expert's action one at a time and generates a set of explanations of the action. An explanation consists of a strategy knowledge source name, such as clarify_finding, and a focus of attention such as headache (see a knowledge source example in section ).

The context analysis program maps an observed action on the explanation plane (see Figure 2). The explanation plane has two axes. The strategy axis represents all the predefined strategy knowledge sources. The focus axis represents human expert's actions, derived facts, and hypotheses. An explanation on this plane has a pointer to a set of actions that are explained by the explanation. The context analysis program also keeps track of observed actions until a context failure occurs.

Since an action can have multiple explanations, the mapping may be one-to-one or one-to-many. An explanation on the explanation plane becomes a sub-context.
that explains a subset of observed actions. When the
collection analysis program inputs the set of explanations
of the first action, it creates as many sub-contexts as ex-
planations in the set. As the context analysis program
inputs a succession of explanation sets, it creates many
sub-contexts that explain a subset of observed actions.
Since the context analysis program keeps track of ob-
served actions, it can find a sub-context that explains
all the actions. Such a sub-context is considered as the
context of the observed actions.

However, this simple method to build a context may
produce many redundant context failures even if the
human expert changes his or her goal slightly. It is nec-
necessary for the context analysis program to understand
such change and not to consider it as a context failure.
We use a goal transition network to identify a natural
goal transition from a context failure (see Figure 2).

There are at least three factors which can be jus-
tified as rational bases for people to make causal de-
scriptions: contiguity, similarity, and statistical [And-
erso, 1987]. Our context analysis program currently
considers contiguity and similarity factors to constrain
redundant context failures. By the similarity factor
we mean similar contexts. Contexts are considered if
their strategy axes are the same and their focus axes
can be grouped by a known relation. For example,
suppose context-1 and context-2 consist of (clarify-
finding, surgery) and (clarifyfinding, neurosurgery),
respectively. Since surgery and neurosurgery is defined
by a relation more specific, a transition from context-1
to context-2 is considered as a natural one. This tran-
sition describes a human expert's natural stream of di-
agnosis that attempts to find out more detailed facts
progressively.

By the contiguity factor we mean contiguous tran-
sition. A transition from context-1 to context-2 is con-
tiguous if their focus axes are the same and the tran-
sition between strategy is declared to be plausible. For
example, (clarifyfinding, X) and (processfinding, X)
are different contexts. When a human expert starts
to ask a question that is explained by (processfinding,
X), after he or she asked questions related to (clarify-
finding, X), the observed action can not be explained
by the current context (clarifyfinding, X). Hence, the
simple context analysis program considers the explana-
tion (processfinding, X) as a context failure and tries to
repair the failure. However, the transition from (clarify-
finding, X) to (processfinding, X) is a stream of the
diagnostic reasoning sequence. This transition de-
scribes a human expert's reasoning approach that pre-
dicts hypotheses related to a symptom after he or she
find out more detailed facts of the symptom.

A transition on the goal transition network plane rep-
resents such allowable transitions to guide context tran-
sitions. In the current system, the goal transition net-
work is explicitly hand-coded.

In Figure 2, action1 and action2 are described by a
context {s1,f1}. Because no transitions are known from
{s2,f2} to {s3,f2} and {s1,f1} to {s3,f2} in the goal
transition network, only {s1,f1} becomes the context
when action2 is observed. Then, the context anal-
ysis program projects explanations of action3 for con-
text {s1,f1}. If the context {s1,f1} were unable to cover
any explanation of action3, the transition model would
guide the induction program in considering the transi-
tion from {s1,f1} to {s4,f1} as a natural one.

Suppose projected explanations of an action-n are
too far from the current context on the explanation
eplane and no paths in the goal transition model can
explain them. Then the context analysis program con-
siders two possible cases: the expert may have changed
his or her goal or the system may be missing a piece
of information. When the context analysis program
encounters such a situation where no explanation co-
heres with the context, it saves the current context,
restarts the context analysis by posting sub-contexts of
action-n, and waits to see the next actions. If some of
the sub-contexts explain subsequent actions, the con-
text analysis program assumes the expert changed his
or her goal. However, if the subsequent actions are ex-
plained by the saved context instead of the sub-contexts
of action-n, the explanations of action-n are not co-
herent with the expert's problem solving behavior. The
context analysis program recognizes the explanations of
the action-n as a context failure. If a failure driven
learning system does not employ this context analysis,
multiple explanations may mask a learning opportunity
in this situation.

Failure Recovery and Constraints

When the global credit assignment program encounters
an explanation failure, it triggers a repair module. The
repair module employs top-down and bottom-up ap-
proaches to infer new knowledge. While the top-down
interpretation fires a set of knowledge sources to predict
actions and tasks, the bottom-up interpretation accepts
observed actions and finds tasks related to the actions
by running the meta rules backward.

We employ a combined method (see Figure 1) that
first runs meta rules backwards [Wilkins, 1988b] and
then runs strategy knowledge sources forward. Both
searches will suggest plausible paths which connect the
observed action and the strategy knowledge sources,
and also post constraints to predicates in the paths.
These constraints and the use of the meta-level strategy
knowledge enable the repair module to reduce search
space.

Construction of explanation and
constraints

When the learning system detects expectation failures
and context failures, it invokes a bottom-up repair mod-
ule that drives meta rules backward from an observed
action to tasks (see Figure 1). Since in medical di-
The bottom-up repair module generates constraints of failure detection method with and without context analysis, respectively. The bottom-up module finds explanations of the action. The bottom-up module pert asks about observed action. For example, suppose the human expert diagnoses a case in a context sensitive way. The top-down repair module is run after the bottom-up module and determines the heads of strategy knowledge sources. Moreover, the repair module produces new domain rules which have more specific antecedents and also conclude the disease. If this domain rule generates a coherent explanation and its belief value calculated by Pearl's method [Pearl, 1986] over a library of 112 solved cases exceeds the threshold, it will be added to the knowledge base.

Experimental Results

We have completed two experiments using the knowledge refinement method described in this paper. The first experiment tests the performance of the failure detection program. The second experiment tests the repair module which generates new domain knowledge based on the failure, and also tests the diagnostic accuracy of the MINERVA expert system shell [Park et al., 1989] after learning has taken place. We used a collection of 112 solved medical cases that were obtained from records at Stanford Medical Hospital.

The synthetic agent method [Wilkins, 1988a] was used in experiments: MINERVA with complete domain knowledge is used as a synthetic agent. We created ten incomplete knowledge bases. An incomplete knowledge base is missing all the domain rules which conclude a

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Table 1: Comparison of failure detection with and without context analysis. Method-2 and Method-1 represent the failure detection method with and without context analysis, respectively.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Learning opportunities</th>
<th>Method-1</th>
<th>Method-2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Expectation failure</td>
<td>Multiple masking</td>
</tr>
<tr>
<td>Bacterial Meningitis</td>
<td>40</td>
<td>11</td>
<td>29</td>
</tr>
<tr>
<td>Brain Abscess</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Cluster Headache</td>
<td>16</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>Fungal Meningitis</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Migraine</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Myco-TB Meningitis</td>
<td>6</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Primary Brain Tumor</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Subarach Hemorrhage</td>
<td>34</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Tension Headache</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Viral Meningitis</td>
<td>26</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>134</strong></td>
<td><strong>66</strong></td>
<td><strong>68</strong></td>
</tr>
</tbody>
</table>
specific disease (see Table 1). In Table 1, learning opportunity means that a missing rule is a part of the synthetic agent’s explanation. Multiple masking represents a case where multiple explanations mask an explanation failure. When the failure detection method without context analysis is applied, it can detect 60 out of 134 missing domain rule applications (49.2% accuracy). When the failure detection method with context analysis is used, it can detect 97 out of 134 missing domain rule applications (72.4% accuracy). Hence, the proposed method increased the number of learning opportunities by 47%.

In Table 2, under performance 1 column, the performance of MINERVA with missing knowledge is reported. Each experiment is done over a library of 112 solved medical cases.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Incomplete KB</th>
<th>Refined KB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Perf.1</td>
<td>Perf.2</td>
</tr>
<tr>
<td>Bacterial Meningitis</td>
<td>60</td>
<td>59</td>
</tr>
<tr>
<td>Brain Abscess</td>
<td>54</td>
<td>54</td>
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<tr>
<td>Cluster Headache</td>
<td>55</td>
<td>58</td>
</tr>
<tr>
<td>Fungal Meningitis</td>
<td>53</td>
<td>53</td>
</tr>
<tr>
<td>Migraine</td>
<td>57</td>
<td>57</td>
</tr>
<tr>
<td>Myco-TB Meningitis</td>
<td>57</td>
<td>61</td>
</tr>
<tr>
<td>Primary Brain Tumor</td>
<td>60</td>
<td>60</td>
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<tr>
<td>Subarach Hemorrhage</td>
<td>53</td>
<td>59</td>
</tr>
<tr>
<td>Tension Headache</td>
<td>53</td>
<td>53</td>
</tr>
<tr>
<td>Viral Meningitis</td>
<td>60</td>
<td>62</td>
</tr>
<tr>
<td>All diseases</td>
<td></td>
<td>64</td>
</tr>
</tbody>
</table>

Table 2: The performance of MINERVA after failure driven learning and context analysis. Each experiment is done over a library of 112 solved medical cases.

Conclusion

We have presented an effective and efficient knowledge acquisition method that employs failure driven learning. The failure detection process has been demonstrated to pinpoint the context failure as well as the expectation failure. It enables the learning program to avoid masking of learning opportunities due to the existence of multiple explanations, thereby improving the performance of the knowledge acquisition process. Our failure repair approach generates explanations and constraints using a bottom-up search followed by a top-down instantiation. A subject for future work is to develop a method which can reduce the number of redundant context changes by building a more robust goal transition model.

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References


