Uncertain Information Combination for Decision Making in Smart Grid BDI Agent Systems

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Abstract

In a smart grid SCADA (supervisory control and data acquisition) system, sensor information (e.g. temperature, voltage, frequency, etc.) from heterogeneous sources can be used to reason about the true system state (e.g. faults, attacks, etc.). Before this is possible, it is necessary to combine information in a consistent way. However, information may be uncertain or incomplete while the sensors may be unreliable or conflicting. To address these issues, we apply Dempster-Shafer (DS) theory to model the information from each source as a mass function. Each mass function is then discounted to reflect the reliability of the source. Finally, relevant mass functions (after evidence propagation) are combined using a context-dependent combination rule to produce a single combined mass function used for reasoning. We model a smart grid SCADA system in the belief-desire-intention (BDI) multi-agent framework to demonstrate how our approach can be used to handle the combined uncertain sensor information. In particular, the combined mass function is transformed into a probability distribution for decision-making. Based on this result, the agent can determine which state is most plausible and insert a corresponding AgentSpeak belief atom into its belief base. These beliefs about the environment affect the selection of predefined plans, which in turn determine how the agent will behave. We also identify conditions when a combination should occur to ensure the reactivity of the agent.

1. Introduction

Supervisory control and data acquisition (SCADA) systems [1] are deployed in a variety of environments including power [2] and water treatment [3]. Such systems monitor and control machinery and devices through gathering and analysing real time sensor information. In a power setting, sensors independently gather information about the environment such as temperature, voltage, frequency, wind speed/direction, etc. to help pinpoint faults, perform network modelling, simulate power operation and preempt outages. Complex SCADA systems can be modelled using the Belief-Desire-Intention (BDI) multi-agent framework [8] for programming intelligent agents. Each agent in the BDI framework is modelled by its (B)eliefs (its current belief state), (D)esires (what it wants to achieve) and (I)ntentions (desires it has chosen to act upon). However, BDI implementations cannot deal with information which is uncertain or incomplete (e.g. due to noisy measurements) while the sensors themselves may be unreliable or conflicting (e.g. due to malfunctions). As such, it is important to accurately model and combine this information to ensure higher-level decision making in an uncertain dynamic environment.

In this work, we design and implement a prototype using a smart grid scenario in AgentSpeak [9,10]. AgentSpeak is an agent-oriented programming language for specifying agents within the BDI framework where an agent is encoded with a set of predefined plans used to respond to new event-goals. To address the issues surrounding uncertain sensor information in an environment such as the smart grid, we extend the BDI framework with a sensor preprocessor which models and combines uncertain sensor information before deriving a suitable AgentSpeak belief atom for revising the agent’s belief base. Specifically, we apply Dempster-Shafer (DS) theory [4] to model uncertain sensor information as mass functions. In this step, if a sensor is unreliable, the information is discounted and then treated as fully reliable [5]. Relevant mass functions (after applying evidence propagation) are combined using a context-dependent combination rule which was based originally on a context-dependent combination rule from possibility theory [6]. This combination rule determines the context for when to use Dempster’s rule of combination and then resort to an alternative (e.g. Dubois and Prade’s disjunctive consensus rule [7]). After transforming the combination result into a probability distribution, an agent’s belief base is revised with a suitable AgentSpeak belief atom. This ensures the agent is informed about the current state of the environment and selecting an applicable plan.

The remainder of our work is organized as follows. In Section 2, we introduce the preliminaries on DS theory and AgentSpeak. In Section 3, we provide a smart grid scenario and discuss how uncertain information can be modelled. In Section 4, we provide an outline of a context-dependent
combination rule and in Section 5 we discuss how to handle uncertain beliefs in AgentSpeak. Section 6 provides details of our implementation in AgentSpeak. In Section 7, we discuss related work. Finally, in Section 8 we draw our conclusions.

2. Preliminaries

In this section, we begin by introducing the preliminaries on Dempster-Shafer theory [4] followed by the preliminaries on the AgentSpeak framework [9] for BDI agents.

2.1. Dempster-Shafer theory

Dempster-Shafer (DS) theory is capable of dealing with incomplete and uncertain information. The frame of discernment \( \Omega = \{ \omega_1, \ldots, \omega_n \} \) is defined as a mutually exclusive and exhaustive set of possible hypotheses where one is true at a particular time. A mass function is a mapping \( m : 2^\Omega \to [0,1] \) that satisfies the conditions \( m(\emptyset) = 0 \) and \( \sum_{A \subseteq \Omega} m(A) = 1 \). Intuitively, \( m(A) \) defines the proportion of evidence that supports \( A \), but none of its strict subsets.

To reflect the reliability of a source we apply a discounting factor \( \alpha \in [0,1] \) using Shafer’s discounting technique [4] for a mass function \( m \) over \( \Omega \). A discounted mass function \( m^\alpha \) is defined for each \( A \subseteq \Omega \) as:

\[
m^\alpha(A) = \begin{cases} (1-\alpha) \cdot m(A), & \text{if } A \subset \Omega, \\ \alpha + (1-\alpha) \cdot m(A), & \text{if } A = \Omega \\
\end{cases}
\]

where \( \alpha = 0 \) represents a totally reliable source and \( \alpha = 1 \) represents a totally unreliable source. Once a mass function has been discounted it can then be treated as fully reliable.

When considering a set of independent and reliable sources, several ways of combining mass functions have been proposed. One of the best known rules to combine mass functions is Dempster’s rule of combination [4], denoted \( m_1 \oplus m_2 \), which is defined as:

\[
(m_1 \oplus m_2)(A) = \begin{cases} \sum_{B \cap C = A} m_1(B)m_2(C), & \text{if } A \neq \emptyset, \\ 0, & \text{otherwise,}
\end{cases}
\]

with \( c \) a normalization constant, given by \( c = \frac{1}{1-K(m_1, m_2)} \) with \( K(m_1, m_2) = \sum_{B \cap C = \emptyset} m_1(B)m_2(C) \). The effect of the normalization constant \( c \), with \( K(m_1, m_2) \) the degree of conflict between \( m_1 \) and \( m_2 \), is to redistribute the mass value assigned to the empty set. As such, Dempster’s rule is not well suited to combine mass functions with a high degree of conflict. In this paper, we use the \( K(m_1, m_2) \) value as a conflict measure to determine the context for using Dempster’s rule. Dubois and Prade’s disjunctive consensus rule [7], on the other hand, denoted \( m_1 \bigcirc m_2 \), is defined as:

\[
(m_1 \bigcirc m_2)(A) = \sum_{B \cup C = A} m_1(B)m_2(C)
\]

Notably, the disjunctive rule omits normalisation and incorporates all conflict. As such, this rule is suitable to combine mass functions with a high degree of conflict.

The ultimate goal of representing and reasoning about uncertain information is to draw conclusions from it. Smet’s pignistic model [11] allows decisions to be made on individual hypotheses. A mass function \( m \) on \( \Omega \) is transformed into a pignistic probability distribution such that:

\[
\text{BetP}(m)(\omega) = \frac{\sum_{A \subseteq \Omega} \begin{cases} m(A), & \text{if } \omega \in A, \\ 0, & \text{otherwise.}
\end{cases}}{\sum_{A \subseteq \Omega} \begin{cases} m(A), & \text{if } \omega \in A, \\ 0, & \text{otherwise.}
\end{cases}}
\]

To ensure compatible sources will return strictly compatible mass functions (i.e. mass functions defined over the same frame), we use evidential mapping [12] on frames \( \Omega_a \) and \( \Omega_b \) where \( \Gamma : \Omega_a \times 2^{\Omega_b} \to [0,1] \) is an evidential mapping from \( \Omega_a \) and \( \Omega_b \) that satisfies the conditions \( \omega \in \Omega_a \), \( \Gamma(\omega_a, \emptyset) = 0 \) and \( \sum_{H \subseteq \Omega_b} \Gamma(\omega_a, H) = 1 \). Furthermore, if we have frames \( \Omega_a \) and \( \Omega_b \), with \( m_a \) a mass function over \( \Omega_a \) and \( \Gamma \) an evidential mapping from \( \Omega_a \) to \( \Omega_b \), then a mass function \( m_b \) over \( \Omega_b \) is an evidence propagated mass function from \( m_a \) with respect to \( \Gamma \) and is defined for each \( H \subseteq \Omega_b \) in [12] as:

\[
m_b(H) = \sum_{E \subseteq H} m_a(E)\Gamma(H,E)
\]

where:

\[
\Gamma(H,E) = \begin{cases} \Gamma(\omega_a, H), & \text{if } H \neq \bigcup_{\omega_a \in E} \Gamma(\omega_a, H) > 0, \\ 1 - \sum_{H' \subseteq \Omega_b} \Gamma(H', E), & \text{if } H = \bigcup_{\omega_a \in E} \Gamma(\omega_a, H) = 0, \\
1 - \sum_{H' \subseteq \Omega_b} \Gamma(H', E) + \sum_{H' \subseteq \Omega_b} \Gamma(\omega_a, H), & \text{if } H = \bigcup_{\omega_a \in E \subseteq H} \Gamma(\omega_a, H) > 0,
\end{cases}
\]

such that \( H_b = \{ H \subseteq \Omega_b \mid \omega_a \in E, \Gamma(\omega_a, H') > 0 \} \) and \( \bigcup H_b = \{ \omega_a \in H' \mid H' \subseteq \Omega_b \} \).

2.2. AgentSpeak

We use \( S \) to denote a finite set of symbols for predicates, actions, and constants, and \( V \) to denote a set of variables. Following convention, elements from \( S \) and \( V \) are written using lowercase letters and uppercase letters, respectively. We use the standard
first-order logic definition of a term and t as a compact notation for $t_1, ..., t_n$. From [9], the syntax of the AgentSpeak language is defined as follows:

**Definition 1** If b is a n-ary predicate symbol then $b(t)$ is a belief atom.

**Definition 2** If $b(t)$ and $c(s)$ are belief atoms, then $b(t) \land \neg b(t)$ and $b(t) \land c(s)$ are beliefs. If $g(t)$ is a belief atom, then $\neg g(t)$ and $\neg g(t)$ are goals with $g(t)$ an achievement goal and $\neg g(t)$ a test goal.

**Definition 3** If $b(t)$ is a belief atom and $!g(t)$ and $!g(t)$ are goals, then $+\neg s(t)$, $\neg s(t)$, $!g(t)$, $\neg g(t)$, $+g(t)$ and $\neg g(t)$ are triggering events where $+$ and $-$ denote addition and deletion events, respectively.

**Definition 4** If a is an action symbol and t are terms, then $a(t)$ is an action.

**Definition 5** If e is a triggering event, $l_1, ..., l_m$ are belief literals and $h_1, ..., h_n$ are goals or actions, then e: $l_1, ..., l_m, h_1, ..., h_n$ is a plan where $l_1, ..., l_m$ is the context and $h_1, ..., h_n$ is the body such that $;$ denotes sequencing.

An AgentSpeak agent A can now be represented as a tuple ($\Omega_b, \Omega_l, E, A, I$)\(^1\) where respectively we can specify an agent by its belief base (a set of belief atoms), plan library (a set of plans to describe how the agent can react to events based on their current beliefs), event set, action set (the primitive actions to which the agent has access) and intention set.

### 3. Smart grid Scenario

In this section, we introduce a smart grid SCADA system (focusing on solar and wind renewable energy sources) to illustrate our approach. Our scenario consists of six agents: a solar park, a wind farm, a battery storage plant, a distribution substation, a distribution transformer and a house (as shown in Figure 1). The solar park will generate and distribute electric power through high voltage transmission lines to a distribution substation. Here, a transformer will reduce high voltage electric power to low voltage electric power to be distributed across low voltage distribution lines. A distribution transformer will then convert electric power to lower levels to serve residential loads. However, if a fault or an attack occurs within the solar park or the solar park cannot supply enough electric power to meet demand, electric power will be generated and distributed from a nearby wind farm or provided from a battery storage plant. Each agent also contains a number of sources with various levels of granularity to monitor the overall health of the grid.

In the subsection that follows we discuss in further detail the information that may be collected from sources and how it will be modelled.

![Figure 1. A smart grid scenario using solar and wind energy sources](image)

#### 3.1 Modelling uncertain sensor information

In a smart grid SCADA system, sensor information such as temperature, voltage and frequency etc. is obtained from heterogeneous sources to represent the current state of the environment. Notably, given this type of scenario, sensor information will be used to determine if the state of the environment is normal i.e. fully operational or if a fault (with a sensor or component) or security attack is likely to occur. Considering the latter, cyber-attacks can have a negative impact on secure, reliable smart grid SCADA systems, causing blackout and brownouts, issues with instability and unreliability etc. As a result it becomes necessary to identify potential attacks on the system e.g. sensor information may be violated through tampering which leads to disruption in power generation or distribution. As such, we first need to properly model information. For the purpose of illustration, we provide numerical information collected from temperature sensors from the set $\Omega_e = \{0, ..., 40\}$. In addition, we obtain general estimations from experts such that we have $\Omega_e = \{\text{normal}, \text{abnormal}\}$ to represent normal or abnormal temperature levels. Unfortunately, information from these types of sources may be uncertain due to noisy sensor measurements or experts may not be competent in giving estimations.

![Table 1: Evidential mappings from $\Omega_s$ and $\Omega_e$ to $\Omega_o$](image)

<table>
<thead>
<tr>
<th>$n_c$</th>
<th>$n_n$</th>
<th>$n_h$</th>
<th>$n_h$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0.25</td>
<td>0.75</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^1\) For simplicity, we omit three selection functions $S_c, S_o$ and $S_e$. 

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- **23**
Once information has been obtained it will be modelled as mass functions. Since sources may be unreliable a discounting factor will be applied to derive discounted mass functions that can then be treated as fully reliable.

**Example 1.** Consider two independent sources $S_1$ and $S_2$ that are located within the solar park and an expert estimation $S_3$. These sources are 85%, 70% and 60% reliable, respectively. Information has been obtained such that $S_1$:[30°C], $S_2$:[26°C, 28°C] and $S_3$:[normal (70% certain)]. By modelling the (uncertain) information as mass functions we have $m_1(\{30\}) = 1$, $m_2(\{26, 28\}) = 1$ and $m_3(\text{abnormal}) = 0.7$, $m_3(\Omega) = 0.3$. By applying the discount factors (i.e. $\alpha = 0.15$, 0.3 and 0.4 respectively) for $S_1$, $S_2$ and $S_3$ we have the following discounted mass functions:

$m_1^{0.15}(\{30\}) = 0.85$, $m_1^{0.15}(\Omega) = 0.15$, $m_2^{0.3}(\{26, 28\}) = 0.7$, $m_2^{0.3}(\Omega) = 0.3$, $m_3^{0.4}(\text{abnormal}) = 0.42$, $m_3^{0.4}(\Omega) = 0.58$.

We now obtain the following evidence propagated mass functions from the discounted mass functions considering the evidential mappings in Table 1.

**Table 2: Evidence propagated mass functions.**

<table>
<thead>
<tr>
<th>$m_1$</th>
<th>$m_2$</th>
<th>$m_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m(\text{temp}(c))$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$m(\text{temp}(c), \text{temp}(h))$</td>
<td>0</td>
<td>0.7</td>
</tr>
<tr>
<td>$m(\text{temp}(h))$</td>
<td>0.85</td>
<td>0</td>
</tr>
<tr>
<td>$m(\Omega)$</td>
<td>0.15</td>
<td>0.3</td>
</tr>
</tbody>
</table>

**4. Context-dependent combination**

Within the literature we have found existing combination rules are either too restrictive (losing valuable information) or too permissive (resulting in ignorance). To exploit the benefits of different combination approaches, we use a context-dependent combination rule from [13] to combine a set of mass functions in DS theory. This combination rule determines the context for when we should use Dempster's rule and then resort to Dubois and Prade's rule for a set of relevant mass functions. In particular, we identify a partition of a set of mass functions using a conflict measure in DS theory. This ensures we find subsets with a low degree of conflict. Each element in this partition is called a largely partially maximal consistent subset (LPMCS) and identifies a subset to be combined using Dempster's rule. Once the set of LPMCSes are created and each LPMCS has been combined using Dempster’s rule, we then combine the set of highly conflicting LPMCSes using Dubois and Prade’s rule.

Furthermore, we firstly use heuristics on the quality and similarity of mass functions to ensure LPMCSes are based on high quality information. Specifically, we identify the highest quality mass function (using these heuristics) as a reference mass function. Secondly, using the reference mass function we then find the mass function that is closest (i.e. in agreement) based on a similarity (distance) measure. Thirdly, the most similar mass function is combined with the reference mass function using Dempster’s rule. Fourthly, the second and third steps are repeated where the combined mass function (the new reference mass function) is combined with its most similar mass function until a threshold level of the conflict measure (i.e. $K(m_i, m_j)$ where $m_i$ may be $m_j \oplus m_k$, a reference mass function and $m_j$ is $m_k$, its closest mass function) in DS theory has been exceeded. An LPMCS will therefore contain those mass functions that can be combined before exceeding the threshold.

**Example 2.** Given the evidence propagated mass functions from Table 2 and a conflict threshold of 0.15, we combine them using the context-dependent combination rule. We obtain the set of LPMCSes $\{m_1, m_2, m_3\}$ where $m_1 \otimes (m_2 \oplus m_3)$ results in $m(\text{temp}(c), \text{temp}(h)) = 0.063$, $m(\text{temp}(n), \text{temp}(h)) = 0.405$, $m(\Omega) = 0.323$, $m(\text{temp}(h)) = 0.209$.

**5. Handling uncertain beliefs in BDI**

In AgentSpeak we manage the smart grid scenario as a number of BDI agents encoded in AgentSpeak. A sensor preprocessor is incorporated into an AgentSpeak agent (as shown in Figure 2) to perform the following steps: (i) discount a set of mass functions using their discounting factor, (ii) apply evidence propagation using evidential mappings to derive compatible mass functions for combination defined over AgentSpeak belief atoms (iii) combine relevant mass functions using the context-dependent combination rule (iv) derive a belief atom from the combination that will be added to the agent’s belief base.
Classical AgentSpeak is not capable of modelling and reasoning with uncertain information. As such, it becomes necessary to reduce the uncertain information modelled by a mass function to a classical belief atom which can be modelled in the agent’s belief base.

After executing our context-dependent combination rule to obtain a combined mass function and then transforming it into a pignistic probability distribution, the sensor preprocessor of an agent can determine which state is the most plausible by checking if a state exceeds a specified pignistic probability threshold.

**Example 3.** Assume a pignistic probability threshold of 0.5. After applying pignistic transformation to the result in Example 2, we obtain the following: \( P(\text{temp}(n)) = 0.31 \), \( P(\text{freq}(c)) = 0.139 \), \( P(\text{freq}(h)) = 0.551 \). The solar park agent believes it is more plausible that the temperature is classified as hot than cold or normal as \( P(\text{temp}(h)) > 0.5 \). This means the AgentSpeak agent’s belief base is revised with this new belief atom (i.e. \( \text{temp}(h) \)) and an applicable plan will be selected for this state.

To minimize the computational cost associated with combination we have a condition where the combination rule will only be applied when information obtained from any source has changed significantly (using a distance measure) from a previous reading. However, if no change occurs we also find it necessary to combine and revise information after some specified interval of time.

**6. Implementation**

In this section we focus specifically on the solar park agent to illustrate how the result of the context-dependent combination rule from Section 4 will aid plan selection. We use Jason [10], an open-source implementation of the AgentSpeak interpreter to implement the scenario as it implements AgentSpeak’s operational semantics and provides a suitable platform for the development of multi-agent systems.

**Example 4.** Consider a solar park agent \( A \) within the smart grid. Assume the solar park contains four solar panels and a single combiner and inverter. Four solar panels will capture the sun’s energy using photovoltaic cells. The stronger the sunlight the more electric power is produced. The direct current travels along wires connecting the solar panels. The current from all panels is collected via a combiner box. An inverter will convert the direct current power of the four solar panels to alternating current to run the AC loads at household levels. Various sensors are distributed within the solar park to record temperature (e.g. ambient, internal combiner, solar panel temperature), frequency, current, and voltage for monitoring and decision-making purposes.

Each agent’s belief base contains dynamic information such as the result of the combination rule and static information such as that agent’s location. The solar park agent’s belief base may contain the following belief atoms:

(i) \( \text{temp}(n) \): the temperature is normal (as a result of combining relevant mass functions from temperature sensors);
(ii) \( \text{freq}(n) \): the frequency is normal (as a result of combining relevant mass functions from frequency sensors);
(iii) \( \text{sol}_a.r\_p_a.r\_l_o_c(A, 500) \): agent \( A \)’s own location within the smart grid.

The solar park agent can perform the following primitive actions:

(i) \( \text{supply\_power} \): the power is being supplied to the smart grid;
(ii) \( \text{convert\_power} \): the power is converted from direct DC to AC by the inverter.

Each agent has their own individual goals that they strive to achieve individually depending on their state as well as an overall system goal. In the solar park setting, the goal of this agent is to achieve a safe and efficient supply of electrical power to meet consumer demand. The solar park agent also requires communication with other agents to ensure they fulfil their overall goal. This might involve sub-goals such as running the combiner to distribute power when we obtain a normal temperature reading or stopping a combiner and generating an alert when the temperature is classified as e.g. cold or hot. The following AgentSpeak plans are a selection from the solar park agents plan library:

\[ P_1: +!\text{prepare}\_to\_start\_solar\_park \text{ : true ← calibrate\_inverter; calibrate\_combiner; } \text{!start}\_\text{\_solar}\_\text{\_park};... \]

\[ P_2: +!\text{start}\_\text{\_solar}\_\text{\_park} \text{ : not supplying\_smart\_grid & calibrated\_combiner & calibrated\_inverter ← } \]
Within Jason we extend the environment class and customize it to handle the actions of each of the agents of the smart grid SCADA system. The environment class revises an agent’s belief base as a result of an action that has been taken and/or communication with other agents.

Within the system, we implement our approach from Section 3 and Section 4, where we initially handle uncertain sensor information through discounting mass functions in relation to their reliability factor then applying evidence propagation using evidential mappings to derive compatible mass functions. After applying the context-dependent combination rule to the set of compatible mass functions, a belief atom is derived and is added into that agent’s belief base. The most applicable AgentSpeak plan that meets the context of the agent’s actions is then selected.

In the customized environment class, there is a GUI showing the entire smart grid scenario (as shown in Figure 3). All six agents have control over their own area and are connected through power lines that distribute electric power from one location to another until it reaches the consumer. The belief base of each agent is shown in the belief base panel (located on bottom panel). The user selects from a choice of buttons which agent’s belief base to display at any one time. The environment also receives input from the buttons on the power control panel (located on bottom panel). Here, the user can introduce a fault into a component within an agent so that it can react to this type of event e.g. introduce a fault within the combiner of the solar park agent. This helps to stimulate the real faults that may occur and ensures the appropriate actions are taken for e.g. recovery, stopping a component etc. The user selection (sensor information) panel (located on the bottom panel) contains a number of sensors for each agent in a user selection tab. The user can select the number of sensors it would like for an agent before generating the smart grid and a number of tabs, each relating to an agent. Each tab contains two tables. The first table shows all the sources evidence i.e. source id, source type, reliability and value. The second table shows the evidence propagated mass function that has been obtained based on the evidential mappings held within the system. In Figure 3, it shows the solar park agent handles three temperature sensors. As the value of temperature changes this will update the mass functions in the second table, thus updating the result of the context-dependent combination rule if the conditions stated in Section 5 have been met. Below these tables, the result of both the context-dependent combination rule and its resulting pignistic probability distribution is stated, alongside the single result used for deriving the belief atom. For example, the frequency is normal therefore a belief atom temp(n) is inserted into the belief base (as shown in Figure 3).

6.1. Testing Scenarios

The following behaviours can be seen within the implementation to replicate the behaviour of a real-life smart grid.

Electric power will run continuously through the smart grid until a fault or attack occurs. When the solar park is working in a normal state (i.e. all components are fully operational, all sensor readings associated with the solar park are within their acceptable range etc.) then electric power is distributed along a high voltage transmission line to a distribution substation which in turn distributes electric power to distribution transformer and then to a house (where other sensors are controlled by their respective agents) as shown in Figure 3.
Assume the solar park is working in a normal state. A cyber-attack (tampering sensor information from frequency sources) has caused a number of sensors to record outside of their acceptable ranges for normal operation. As a result, the context-dependent combination rule has been executed and a new belief atom has been derived and used to revise its belief base. The solar park will cease to generate and distribute electric power until the issue has been resolved. The wind farm can instead generate and distribute electric power to the grid (as shown in Figure 4).

Figure 4. The smart grid scenario acquiring power from the wind farm

The sensors will continually update temperature measurements and the context-dependent combination rule will execute when required on a set of compatible mass functions. The belief base will be revised accordingly when a newly derived belief atom differs from that currently held.

For the solar park agent, we assume that sensor measurements relating to solar panel temperature, internal combiner temperature, frequency, voltage and current are being combined and their corresponding belief atoms are inserted into the belief base (i.e. solar_panel_temp(n), internal_combiner_temp(n), volt(n), freq(n) and curr(n) respectively).

7. Related Work

In the literature, several approaches consider uncertainty modelling and reasoning within a BDI multi-agent setting. In [14], an agent collects (uncertain) percepts which are fed into a probabilistic graphical model (PGM). An agent’s epistemic state is revised after uncertainty propagation. The classical belief base is revised with belief atoms derived from using a threshold. In [15], the authors use the BDI architecture CanPlan to consider an uncertain belief base where an agent reasons about uncertainty on its own. Specifically, the beliefs of an agent are modelled as a set of epistemic states with a Global Uncertain Belief Set (GUB) allowing the agent to reason about different forms of uncertainty. Contrary to those approaches, our work focuses on modelling and combining uncertain sensor information which is not considered in [14,15]. Furthermore, our work addresses the problem of handling multiple sources of (possibly heterogeneous) information which are often describing the same subject, i.e. different viewpoints. In [15], the authors solely model and reason about uncertain beliefs.

8. Conclusion

This paper presents a prototype of a smart grid SCADA system in AgentSpeak to handle uncertain sensor information obtained from heterogeneous sources. In particular, a sensor preprocessor models uncertain sensor information before combining their mass functions using a context-dependent combination rule (which considers the context for
when to use Dempster's rule of combination and when to resort to Dubois and Prade's disjunctive rule). An AgentSpeak belief atom is then derived to revise the belief base of the agent. In conclusion, we have found it is important to model and combine uncertain sensor information correctly to reflect the true state of the environment as this aids decision making as appropriate plans can be selected. Not only is this work advantageous to the smart grid SCADA system, it can be similarly applied to other SCADA applications dealing with uncertain sensor information and needing to reach a meaningful conclusion.

References


Acknowledgements

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Appendix

A. Selection of agent plans

The following plans are continued from those given for the solar park agent in Section 6.

P5: +!run_solar_panel_2 : temp(n) ← collect_protons_2; lrun_combiner;...

P6: +!run_combiner : temp(n) & internal_combiner_temp(n) & collecting_protons_1 & collecting_protons_2 ← lrun_inverter; combine_input;...

P7: +!run_inverter : temp(n) & freq(n) & combining_input ← convert_power; supply_power;...

P8: +!stop_combiner : temp(h) & internal_combiner_temp(h) & not supplying_power ← !maintain_combiner;...

P9: +!maintain_combiner : temp(h) & stopped_combiner ← replace_wires; calibrate_combiner;...

P10: +!stop_inverter : temp(h) & internal_inverter_temp(h) & not supplying_grid ← !maintain_inverter;...

P11: +maintain_inverter : temp(h) & internal_inverter_temp(h) & stopped_inverter ← replace_inverter; calibrate_inverter;...

P12: +!freq(l) : collecting_protons_1 & collecting_protons_2 combining_input & converting_power & supplying_power ← lrun_wind_farm;...

P13: +!generate_alert : freq(l) | freq(h) ← send_message; sound_alarm;...

P14: +!freq(h): supplying_power ← lrun_battery_plant; supply_power;...
Agent: Distribution Substation
Assume the distribution substation consists of two step-down transformers with one being used as a replacement when needed, two incoming power cables and sensors measuring incoming and outgoing voltage, internal substation and internal transformer temperature, incoming and outgoing frequency.

Agent: Distribution Transformer
Assume the distribution transformer consists of sensors measuring incoming and outgoing voltage, internal transformer temperature, incoming and outgoing frequency, oil absorbance.

Agent: Wind Farm
Assume the wind farm contains three wind mills where the wind will turn the rotor blades. The blade will then turn a shaft inside the nacelle which is attached to a gearbox to increase rotation speed. The generator converts rotational energy to electrical energy for transmission to the grid. Sensors will measure wind speed and direction.
P38: +!run_nacelle2 : moving_blades_2 ← !run_gearbox_2; turns_shaft_2;...
P39: +!run_nacelle_3 : moving_blades_3 ← !run_gearbox_3; turns_shaft_3;...
P40: +!run_generator_1 : turns_shaft_1 ← !run_gearbox_1; increase_rotation_speed_1;...
P41: +!run_generator_2 : turns_shaft_2 ← !run_gearbox_2; increase_rotation_speed_2;...
P42: +!run_generator_3 : turns_shaft_3 ← !run_gearbox_3; increase_rotation_speed_3;...
P43: +!run_generator_1 : increased_rotation_speed_1 ← convert_rotational_power_1; supply_grid;...
P44: +!run_generator_2 : increased_rotation_speed_2 ← convert_rotational_power_2; supply_grid;...
P45: +!run_generator_3 : increased_rotation_speed_3 ← convert_rotational_power_3; supply_grid;...
P46: +wind_speed(l) : not supplying_grid ← !stop_wind_mill_1; !stop_wind_mill_2, !stop_wind_mill_3; !run_solar_park; !run_battery_storage;...
P47: +fault_blade_1: wind_speed(h) & wind_direction(h) ← !stop_wind_mill_1; rotate_tower_head_2; rotate_tower_head_3;...

Agent: House
Assume the house is a grid-connected residential solar PV system that consists of a solar panel, an inverter and a meter (measuring electric power production and consumption). Sensors will measure temperature, voltage and frequency.
P48: +prepare_to_start_house : true ← calibrate_inverter; calibrate_meter; !start_house;...
P49: +start_house : not supplying_grid & calibrated_inverter & calibrated_meter ← !run_inverter;...
P50: +!run_inverter: temp(n) ← collect_protons; !run_inverter; ...
P51: +!run_inverter: temp(n) & freq(n) & volt(n) & collecting_protons ← convert_power; !run_meter;...
P52: +!run_meter: temp(n) & freq(n) & volt(n) & converting_power ← measure_usage; use_appliance;...
P53: +fault_meter : not measuring_usage ← !generate_alert;...
P54: +volt(h) : collecting_protons & converting_power & using_appliance ← supply_grid;...
P55: +volt(l) : collecting_protons & converting_power & not using_appliance ← obtain_power_from_grid;...
P56: +fault_inverter : collecting_protons & not converting_power ← !generate_alert; !stop_inverter; obtain_power_from_grid;...
P57: +!stop_inverter : ← temp(h) & not converting_power & not supplying_grid ← !maintain_inverter;...
P58: +generate_alert : not measuring_usage | not converting_power ← send_message_home_owner; flash_light_on_meter; send_message_utility;...
P59: +maintain_inverter : temp(h) & stopped_inverter ← replace_inverter; calibrate_inverter;...

Agent: Battery Storage Plant
Assume the battery storage plant consists of a storage device i.e. battery and bi-directional inverter. The battery storage plant relieves the grid when there is an oversupply of electric power and will supply electric power to the power grid when required to meet demand. Sensors will measure ambient temperature and depth of discharge (battery capacity).
P60: +prepare_to_start_battery_storage : true ← calibrate_inverter; !start_battery_storage;...
P61: +!start_battery_storage : calibrated_battery & calibrated_inverter & ← !run_inverter;...
P62: +!run_inverter: temp(n) & oversupply_in_powergrid ← convert_power; !run_battery;...
P63: +!run_battery : temp(n) & battery_capacity(n) & oversupply_in_grid & converting_power ← charge_battery_with_power;...
P64: +!run_battery : temp(n) & battery_capacity(n) & undersupply_in_grid & converting_power ← supply_grid;...
P65: +!run_inverter: temp(n) & undersupply_in_grid & discharging_battery ← convert_power; !supply_grid;...
P66: +temp(h): not converting_power ← !generate_alert; stop_inverter;...