Multi Agent Diagnosis: an analysis

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Abstract

The paper analyzes the use of a Multi Agent System for Model Based Diagnosis. In a large dynamical system, it is often infeasible or even impossible to maintain a model of the whole system. Instead, several incomplete models of the system have to be used to detect possible faults. These models may also be physically be distributed.

A Multi Agent System of diagnostic agents may offer solutions for establishing a global diagnosis. If we use a separate agent for each incomplete model of the system, establishing a global diagnosis becomes a problem cooperation and negotiation between the diagnostic agents. This raises the question whether `a set of diagnostic agents, each having an incomplete model of the system, can (efficiently) determine the same global diagnosis as an ideal single diagnostic agent having the combined knowledge of the diagnostic agents?'

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1 Introduction

A traditional diagnostic tool can be viewed as a single diagnostic agent having a model of the whole system to be diagnosed. There are, however, several reasons why such a single agent approach may be inappropriate. First of all, if the system is physically distributed and large, there may be not enough time to compute a diagnosis centrally and to communicate all observations. Secondly, if the structure of the system is dynamic, it may change too fast to maintain an accurate global model of the system over time. Finally, sometimes the existence of an overall model is simply undesirable. For example, if the system is distributed over different legal entities, one entity does not wish other entities to have a detailed model of its part of the system. Examples of such systems are modern telecommunication networks, dynamic configuration of robotic systems such as AGV driving in a platoon, and so on. For such systems, a distributed approach of multiple diagnostic agents might offer a solution.

An important question is of course whether a set of diagnostic agents can (efficiently) determine the same global diagnosis as an ideal single diagnostic agent having the combined knowledge of the diagnostic agents?

To investigate this problem we distinguish two ways in which the model (knowledge) is distributed over the agents (cf. [4]): (1) spatially distributed: knowledge of system behavior is distributed over the agents according the spatial distribution of the system’s components, and (2) semantically distributed: knowledge of system behavior is distributed over the agents according to the type of knowledge. An example of the latter distribution of knowledge is a separate model of the electrical and of the thermodynamical behavior of the system.

The way the knowledge is distributed turns out to have significant repercussion on multi-agent diagnosis1.

Though multi-agent diagnosis turns out to be possible in theory, it is not always feasible. In this paper we will concentrate on the question whether a set of diagnostic agents can (efficiently) determine the same global diagnosis as an (ideal) single diagnostic agent having the combined knowledge of the diagnostic agents?

This paper is organized as follows. Section 2 specifies the diagnostic problem and Section 3 gives the standard diagnostic definitions. Section 4 discusses multi agent diagnosis. Section 5 concludes the paper.

2 The diagnostic setting

A system to be diagnosed is a tuple $S = (C, M, Sd, Ctx, Obs)$ where $C$ is a set of components, $M = \{M_c \mid c \in C\}$ is a specification of possible fault modes per component, $Sd$ is the system description, $Ctx$ is a specification of inputs of the system that are determined outside the system by the environment and $Obs$ is a set of observed values of the system. A component $c \in C$ is either a physical component or a subsystem that is considered as a component. A component in $C$ has a normal mode $nor \in M_c$, one general fault mode $ab \in M_c$ and possibly several specific fault modes. Each component has a number

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1Although we distinguish spatially and semantically distributed models, combinations are also possible.
of connection points. We use the predicate \( cpnt(x, c) \) to denote that \( x \) is a connection point of component \( c \).

A connection point has one or more values. The function \( value(p, t) \) is used to denote the value of type \( t \) of a connection point \( p \). Types are used to distinguish, for instance, between the voltage and the current of a connection point.\(^2\)

Components can be connected through their connection points. These connections between components are given by instances \( con(x, y) \) of a predicate \( con(, ) \) where \( x \) and \( y \) are connection point identifiers. The set \( Str \) of instances of the predicate \( con \) constitutes the structural description of the system.

The system description \( Sd = Str \cup Beh \) consists of a structural description and a behavioral description for each component \( Beh = \bigcup_{c \in C} Beh_c \). The set \( Beh_c \) specifies a behavior for each (fault) mode in \( M_c \) of a component \( c \). In this specification, the predicate \( mode(c, m) \) is used to denote the mode \( m \in M_c \) of a component \( c \). For each instance of \( mode(, ) \), \( Beh_c \) contains a behavioral description of the form: \( mode(c, m) \rightarrow [\ldots] \) where \( m \in M_c \).\(^3\) The expression \( [\ldots] \) describes the component’s behaviour given its mode \( m \in M_c \). It constrains the values the component’s connection points may take.

The set \( Ctx \) describes the values of connection points that are determined by the environment. It consists of instances of the form \( value(p, t) = v \) where \( p \) is a connections point, \( t \) is a value type and \( v \) is a value.

Finally, the set \( Obs \) describes the values of connection points that are observed (measured) by the diagnostic agent. It also consists of instances of the form \( value(p, t) = v \) where \( p \) is a connections point, \( t \) is a value type and \( v \) is a value.

Given a system \( S = (C, M, Sd, Ctx, Obs) \), a candidate diagnosis \( D \) for \( S \) is an assignment of modes to components that explains the observed behaviour of the system according to our diagnostic definition, to be discussed in the next section. A candidate diagnosis is specified by a set \( D \) of instances of the predicate \( mode \) such that for every component \( c \in C \) there is exactly one mode in \( m \in M_c \) such that \( mode(c, m) \in D \).

Note that there can be more than one diagnosis, only one of which gives the correct explanation. The latter is called the final diagnosis.

3 Single agent diagnosis

In this section we present some well-known concepts in model-based diagnosis. It will be called single agent diagnosis since it assumes that a single agent, having complete knowledge of the system, \( S = (C, M, Sd, Ctx, Obs) \), suffices to make a diagnosis.

The diagnostic definition Given a system \( S = (C, M, Sd, Ctx, Obs) \), a diagnosis can be made. In the literature two types of diagnoses are distinguished: consistency based \([6, 7]\) and abductive \([1]\) diagnosis. Both can be combined into one more general diagnostic definition \([2]\). This definition will be used here:

\(^2\)It is not always convenient to introduce separate connection points for each value type that can be observed on one physical connection point.

\(^3\)Note that we may use a single description for a class of components. Instances of this description must imply the form of description give here.
**Definition 1** Let $S = (C, M, Sd, Ctx, Obs)$ be the system to be diagnosed. Let $\text{Obs}_{\text{con}}$, $\text{Obs}_{\text{abd}} \subseteq \text{Obs}$ be two subsets of the observations and let $D$ be a candidate diagnosis. Then $D$ is a diagnosis for $S$ iff
\[ D \cup Sd \cup Ctx \models_{\varphi \in \text{Obs}_{\text{abd}}} \varphi \text{ and } D \cup Sd \cup Ctx \cup \text{Obs}_{\text{con}} \not\models_{\bot} \varphi. \]

Note that we use the symbol $\models_{\varphi}$ to denote the possibly limited reasoning capabilities of a diagnostic system. I.e $\{ \varphi \mid \Sigma \models_{\varphi} \} \subseteq \{ \varphi \mid \Sigma \not\models_{\varphi} \}$.

If $\text{Obs}_{\text{abd}} = \emptyset$, then we have a pure consistency-based diagnosis, and if $\text{Obs}_{\text{con}} = \emptyset$, we have a pure abductive diagnosis. Note that, in general, an abductive diagnostic agent is stronger than a consistency-based diagnosis.

Besides pure consistency based and abductive diagnosis, there is another interesting special case. In the absence of fault models, usually consistency based diagnosis is used since we cannot explain abnormal observations; i.e. the observations that do not correspond with the predicted values in case of no component failures. We can improve consistency based diagnosis if we also allow for abductive diagnosis [8]. In the absence of fault models, we can only give an explanation for the normal observations $\text{Obs}_{N}$; i.e. the observations that correspond with the predicted values in case of no component failures. This additional information can help us to reduce the number of candidate diagnoses, especially if it is safe to assume that the effects of one fault cannot be compensated by the effects of other faults.

**The number of diagnoses** Potentially, there can be an exponential number of diagnoses. Even for relatively small systems, listing all these diagnoses can be infeasible. In a well designed system it is unlikely that the many components fail at the same time (unless there is a cascade of failures). So, it is safe to assume that only a minimal number of components is broken. Hence, we can order the diagnoses with respect to the number of broken components. We can look for either diagnoses with a minimum number or with a subset-minimal number of broken components. Here we choose the latter.

**Definition 2** Let $D$ and $D'$ be two diagnoses. $D$ is less than $D'$, $D \prec D'$, iff $\{ c \mid \text{mode}(c, ab) \in D \} \subseteq \{ c \mid \text{mode}(c, ab) \in D' \}$. A diagnosis $D$ is minimal iff for no diagnosis $D'$ it holds that $D' \prec D$.

Minimal diagnoses have a property that enable them to characterize a whole set of diagnoses [5]. This property turns out to be useful if we need to combine the diagnoses made by several agents:

**Proposition 1** Suppose that for each component $c \in C$ there are exactly two modes, nor and $ab$, and let $D \prec D'$ be two candidate diagnoses. Then $D'$ is a pure consistency based diagnosis of a system if $D$ is.

This is a nice result since it enables us to characterize an exponential number of diagnoses. Especially if the number of faults is bounded by a constant or of the order $O(\log(|C|))$, the number of minimal diagnoses is polynomial in $|C|$.

Partial diagnoses are another way to avoid listing an exponential number of diagnoses. In a partial diagnosis the mode of some of the components $c \in C$ is left undefined:

**Definition 3** Let $D'$ be some candidate diagnosis. Then $D \subseteq D'$ is a partial diagnosis.
We are of course interested in the smallest set, with respect to \( \subseteq \), of components such that the corresponding partial diagnoses characterize a set of diagnoses. This partial diagnosis is called a kernel diagnosis [5].

**Definition 4**

\( D \) is a kernel diagnosis of a system iff (1) \( D \) is a partial diagnosis such that every candidate diagnosis \( D' \supseteq D \) is a diagnosis of the system, and (2) for no partial diagnosis \( D'' \subset D \) the first item holds.

**Definition 5**

\( D \) is an abductive kernel diagnosis iff \( D \) is a minimal partial diagnosis such that:

\[
D \cup Sd \cup Ct x \not\models \bigwedge_{\varphi \in Obs_{abd}} \varphi. \quad (4)
\]

**Definition 6**

\( D \) is a consistency based kernel diagnosis if and only if \( D \) is a minimal partial diagnosis such that:

\[
D \cup Sd \cup Ct x \cup Obs_{con} \not\models \bot. \quad (5)
\]

We can derive the kernel diagnoses for consistency based diagnosis with abductive explanation of normal observations from the two types of kernel diagnoses defined above.

**Proposition 2**

Let \( D^{abd} \) be an abductive kernel diagnosis and let \( D^{con} \) be a consistency based kernel diagnosis of a system. Then, \( D = D^{abd} \cup D^{con} \) is a kernel diagnosis that characterizes consistency based diagnosis with abductive explanation of normal observations if \( D \) is a partial diagnosis.\(^6\)

**Proposition 3**

Let \( D \) be a kernel diagnosis that characterizes consistency based diagnosis with abductive explanation of normal observations.

Then \( D^{abd} = \{ \text{mode}(c, \text{nor}) \mid \text{mode}(c, \text{nor}) \in D \} \) is an abductive partial diagnosis and \( D^{con} = \{ \text{mode}(c, \text{ab}) \mid \text{mode}(c, \text{ab}) \in D \} \) is a consistency based kernel diagnosis.

### 4 Multi agent diagnosis

Suppose that instead of one diagnostic agent, we have two or more diagnostic agents. What can we say about the ability of this group of agents to make a diagnosis? We will only consider cases in which we have two diagnostic agents since any case in which we have \( n > 2 \) diagnostic agents is a trivial extension. We assume that both agents, \( A_1 \) and \( A_2 \), have partial knowledge about the system. Let \( C = C_1 \cup C_2 \), let \( Sd = Sd_1 \cup Sd_2 \) and let \( Obs = Obs_1 \cup Obs_2 \). We also assume that agent knows the connections with the other agent; i.e. \( \text{con}(x, y) \in Sd_i \) iff \( \text{cnt}(x, p), \text{cnt}(y, q) \in Sd_i \) and \( p \in C_i \) or \( q \in C_i \).

From this the agent can derive the corresponding connection points of the other agent; i.e. \( Ex_i = \{ x \mid \text{con}(x, y) \in Sd_i, \{ \text{cnt}(x, c), \text{cnt}(y, c') \} \subseteq Sd_i, (c' \notin C_i \text{ or } c \notin C_i) \} \). The agent may have to ask / tell the values of connection points in \( Ex_i \) from / to the other agent.\(^7\) So, \( S_i = (C_i, M, Sd_i, Ct x, Obs_i) \) is the system known to agent \( A_i \) and \( Ex_i \) are the external connection points of \( S_i \). Finally, let \( D_i \) be a candidate diagnosis of agent \( A_i \).

\(^4\)Note that all mode descriptions in \( D \) have the normal mode if \( Obs_{abd} = Obs_N \). Also note that there is only one kernel diagnosis if none of the components behaves like a switch [8].

\(^5\)Note that without fault models all mode descriptions in \( D \) have the abnormal mode.

\(^6\)That is, \( D \) is a partial diagnosis if there are no mode conflicts; i.e., for no \( c \in C \): \( \text{mode}(c, \text{no}), \text{mode}(c, \text{ab}) \in D \).

\(^7\)Note that in case of more that 2 agents, agent \( A_1 \) also need to know which agent is responsible for a connection point in \( Ex_i \).
Given multiple diagnostic agents, an important question is how the diagnoses of the agents relate to the diagnoses of a single agent that has complete knowledge of the system description and the observations. When addressing this question we assume throughout the paper that there are no conflicts between the knowledge of the different agents. That is, there is a diagnosis $D$ such that: $D \cup Sd \cup Cxt \cup Obs$ is consistent.

**Proposition 4** Let $A_1$ and $A_2$ be two diagnostic agents each having partial knowledge of the system; i.e. $S_1$ and $S_2$. Moreover, let $D$ be a single agent diagnosis of $S$.  

Then $D_1 = \{\text{mode}(c, s) \mid c \in C_1, \text{mode}(c, s) \in D\}$ is a diagnosis of $A_1$ and $D_2 = \{\text{mode}(c, s) \mid c \in C_2, \text{mode}(c, s) \in D\}$ is a diagnosis of $A_2$.

**Proposition 5** Let $A_1$ and $A_2$ be diagnostic agents with partial knowledge $S_1$ respectively $S_2$. Moreover, let $D_1$ and $D_2$ be diagnoses of agent $A_1$ respectively $A_2$ for which the agents agree on the values of the connection points $Ex_1$ and $Ex_2$.

Then, $D = D_1 \cup D_2$ is a single-agent diagnosis if $D$ is a candidate diagnosis.

Note that the above propositions show that multi agent diagnosis is possible. In particular, Proposition 5 offers the possibility to establish global diagnoses by information exchange between agents.

The complexity of determining a global diagnosis depends on the organization of the multi agent system. First, knowledge of the system can be distributed in different ways over the agents. We will consider two extreme cases, knowledge that is either semantically or spatially distributed. Second, it makes an important difference whether agents use fault models of the behavior of components. Third, the dependencies between the knowledge distributions plays an important role. The dependencies determine whether agents have to exchange information to make a ‘local’ diagnosis.

**Analysis**

**Dependent descriptions** Before agents can establish a global diagnosis they first have to establish a local diagnosis using the knowledge of their part of the system. An important issue is whether they can do this independently of each other.

Dependencies arise because different models of the system are interconnected. By definition, such connections are present when knowledge is spatially distributed. When knowledge is semantically distributed, independence is possible, e.g., if a electrical and a thermodynamical description of the system is used. If, however, the heat of a (broken) component influences the electrical characteristics of the near by components, we no longer have independence.

We can enforce independence by observing the values of all connection points between different descriptions of the system; i.e. the values of $Ex_i$. In large systems this may not be feasible. Hence, agents have to exchange predicted values of connection point for every candidate diagnosis they consider. This may cause large communication overhead since the number of candidate diagnoses is exponential.

Exchanging information for each candidate diagnosis is not the only problem. If connection between incomplete models $S_i$ of the system $S$ are directional (i.e. all connection points in $Ex_i$ are either inputs or outputs), the connections form graph that may contain
cycles. Hence, the agents may need many cycles of exchanging predicted values in order to reach a stable prediction of the systems behavior. Moreover, because of numerical instabilities, the agents may not reach a stable prediction.

If not all connection are directional, the values of connection points in $Ex_i$ cannot be determined by a single agent given a diagnosis. Two or more agents place constraints on the value of a connection point. An example of such a system is a battery and a lamp managed by two diagnostic agents, one for the battery and one for the lamp. The voltage and the current in the connection point depends on the characteristics of both the battery and the lamp. One may, for example, use bond graphs to create a model of the system with only explicit in- and outputs [3]. This is also possible for the battery-lamp example. The connections between the parts of the system managed by different agents, however, may form cycles.

**Semantically distributed knowledge** If knowledge is semantically distributed, each agents looks at different aspects of the whole system. We will first consider the situation in which agents have no fault model, and in which the knowledge of the agents is independent. The latter implies that either there are no connections, $Ex_i = \emptyset$, between the different descriptions of the system or all connection points of the connections between $S_1$ and $S_2$ are observed.

If we only apply consistency based diagnosis, i.e. $Obs_{abd} = \emptyset$, we can derive the following result.

**Proposition 6** Let the diagnostic agents $A_1$ and $A_2$ be organized as described above and let $D_1$, $D_2$ respectively their diagnoses. Then, $D = \{\text{mode}(c, \text{nor}) \mid \text{mode}(c, \text{nor}) \in D_1, \text{mode}(c, \text{nor}) \in D_2\} \cup \{\text{mode}(c, ab) \mid \text{mode}(c, ab) \in D_1 \text{ or } \text{mode}(c, ab) \in D_2\}$ is a single agent diagnosis.

Note that if both $D_1$ and $D_2$ are minimal diagnoses, $D$ need not be a minimal diagnosis.

The above proposition, together with Proposition 4, implies that we can determine all minimal diagnoses of a single agent approach combining every minimal diagnosis of agent $A_1$ with every minimal diagnosis of agent $A_2$ and subsequently select the minimal diagnoses from the resulting set. Since the number of combinations is quadratic in the number of minimal diagnoses, and assuming that the number of minimal diagnoses of each agent is polynomial in $|C|$, we are able to determine the global (single agent) diagnoses in polynomial time.

As in the single agent approach, we can improve consistency based diagnosis if we also allow for abductive explanation of normal observations [8]. The results of Propositions 2 and 3 can be extended to multi agent diagnosis.

**Proposition 7** Let the diagnostic agents $A_1$ and $A_2$ be organized as described above, let $D_1^{abd}$ and $D_2^{abd}$ be their abductive kernel diagnoses and $D_1^{con}$ and $D_2^{con}$ their consistency based kernel diagnoses. Then, $D = D_1^{abd} \cup D_2^{abd} \cup D_1^{con} \cup D_2^{con}$ is a single-agent kernel diagnosis if $D$ is a partial diagnosis.

Note that the above proposition and Proposition 3 imply that we can determine all kernel diagnoses of a single agent approach combining every abductive and consistency based kernel diagnosis of agent $A_1$ and $A_2$ and subsequently select the minimal consistent kernel
diagnoses from the resulting set. Again, since the number of combinations is quadratic in the number of minimal diagnoses, and assuming the number of minimal diagnoses of each agent is polynomial in $|C|$, we can determine the global (single agent) diagnoses in polynomial time.

In some areas, it is important to know the type of fault that has occurred. In medical diagnosis for instance, we do not only need to know the component that is failing but also what is causing it to fail. In this area we usually do not replace a component but instead try to eliminate the cause of the malfunction. Hence, fault models are required.

Allowing for fault models complicates the process of combining the candidate diagnoses of several agents. The reason for this is that, given an ordering of candidate diagnoses $D_1 \prec D_2 \prec D_3 \prec D_4$, $D_1$ and $D_3$ can be diagnoses while $D_2$ and $D_4$ are not. Hence, we can no longer characterize an exponential number of diagnoses using a polynomial number of minimal or kernel diagnoses. Exchanging all (kernel) diagnoses between the agents is, in general, infeasible.

Instead of exchanging all diagnoses, we could use an incremental approach. In such an approach the agents start exchanging the diagnoses in the order of decreasing likelihood. They stop the moment they agree on the diagnoses of a certain likelihood. Since the a priori chance that a component is broken is in most situations very small, this approach might find the numerically minimal diagnoses in a reasonable amount of time.

We might improve the incremental approach if agents supply the reasons of rejecting a proposed diagnosis. When agent $A_1$ proposes a partial diagnosis $D_1$, agent $A_2$ might reject the diagnosis because some (combination of) modes is inconsistent with its observations. Let $R_2 \subseteq D_1$ be such (a combination of) modes. Then $R_2$ is the smallest subset of $D_1$ such that: $R_2 \cup Sd_2 \cup Ctx \cup Obs_2 \not\bowtie \bot$. Agent $A_1$ can use this information $R_2$ as a constraint in its search for a next diagnosis. It may not select a new diagnosis $D_1'$ containing $R_2$ as a subset.

**Spatially distributed knowledge** We assume that every part of the system managed by an agent has only explicit in- and outputs. If agents use fault models, they have to exchange information about the values of connection points connected to another agent for every candidate diagnosis they consider. The agents can reduce the amount of information exchange by ignoring the fault models. Agents may reduce the amount of information exchange even further if they may assume default values for these connection points. In both cases, we can only apply consistency based diagnosis or consistency based diagnosis with abductive explanation of normal observations.

Inputs of an agent’s part of the system that are determined by other agents, can be incorrect. Therefore, agents must assume the correctness of these inputs and must be able to withdraw these assumptions during diagnostic reasoning. When an agent no longer assumes that an input is correct, it must pass on this information to the agent whose part of the system determines the input. For every candidate diagnosis an agent considers, it must provide this kind of feedback to the other agent(s). How to do this efficiently is an open question that requires further research.
5 Conclusion

Multi agent diagnosis is possible but not always feasible. If diagnostic knowledge is semantically distributed, the usage of fault models may result in exchanging an exponential amount of information in order to establish a global diagnosis. A proper coordination protocol may restrict the amount of information exchange.

If diagnostic knowledge is spatially distributed, the amount of information exchange depends on whether the agents exchange predicted values. Circular dependencies between the information required by different agents may cause a lot of information exchange. Moreover, the use of fault models makes things worse. An important topic for further research will be the development of protocols that enable establishing a global diagnosis while controlling the amount of information exchange.

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