A Model-Based Diagnosis Framework for Distributed Embedded Systems^{*}

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Abstract

We present a distributed model-based diagnostics architecture for embedded diagnostics. We extend the traditional model-based definition of diagnosis to a distributed diagnosis definition, in which we have a collection of distributed sub-systems whose interconnectivity is described by a directed graph. Assuming that each sub-system can compute a local minimal diagnosis based only on sensors internal to that sub-system and knowledge only of its own system description, we describe an algorithm that guarantees a globally sound, complete and minimal diagnosis for the complete system. By compiling diagnoses for groups of sub-systems based on the interconnectivity graph, the algorithm efficiently synthesizes the local diagnoses into a globally-sound system diagnosis.

1 INTRODUCTION

This article proposes a new technique for diagnosing distributed systems using a model-based approach. We assume that we have a system consisting of a set of inter-connected sub-systems, each of which computes a local (sub-system) diagnosis. Each sub-system can consist of anything from a single component to a large set of interconnected components. We extend the structure-based diagnosis framework of Darwiche (Darwiche, 1998) to a distributed approach for synthesizing sub-system diagnoses into a globally-sound system diagnosis. Unlike previous approaches that compute diagnoses using the system observations and a component-level system description (Darwiche, 1998; Deb *et al.*, 1998; de Kleer and Williams, 1987), we can take advantage of more abstract system descriptions (e.g., descriptions of sub-systems based on a hierarchical specification), and adopt a diagnosis synthesis process that operates in the space of minimal diagnoses. Assuming that each sub-system can compute a local minimal diagnosis based only on sensors internal to that sub-system and knowledge only of the component sub-system description, we describe an algorithm that guarantees a globally sound, complete and minimal diagnosis for the complete system.

This algorithm uses as input the directed graph (digraph) describing the connectivity of distributed subsystems, with arc directionality derived from the causal relations between the sub-systems. Given that such real-world graphs are either tree-structured or can be converted to tree-structured graphs, we propose a tree-based message-passing algorithm which passes diagnoses as messages and synthesizes local diagnoses into a globally minimal diagnosis. This approach can be applied to systems with arbitrary topologies through transforming sub-system graphs with arbitrary topologies into directed trees. By compiling diagnoses for collections of components (as determined by the graph's topology), we can improve the performance of distributed embedded systems.

One important point to stress is that this approach synthesizes diagnoses computed locally, and places no restriction on the technique used to compute each local diagnosis (e.g., neural network, Bayesian network, ATMS), provided that each local diagnosis is a leastcost or most-likely diagnosis.

The approach presented in this article assumes that all faults are diagnosable (i.e., can be isolated) through a centralized algorithm. We examine whether a distributed approach can diagnose all faults, since a distributed algorithm can isolate faults no better than a

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centralized algorithm. Issues relating to restricted diagnosability of both centralized and distributed algorithms due to insufficient observable data (e.g., when the suite of sensors is insufficient to guarantee complete diagnosability) are examined in (Provan, 2002).

This article is organized as follows. Section 2 introduces the application model that we use to demonstrate our approach. Section 3 introduces our modeling formalism, and specifies our centralized and distributed model. Section 4 describes how we diagnose distributed models, and Section 5 describes how to convert directed graphs with arbitrary topologies into directed trees. Section 6 surveys some related work on this topic. Section 7 summarizes our conclusions.

2 IN-FLIGHT ENTERTAINMENT EXAMPLE

Throughout this article we use a simplified example of an In-Flight Entertainment (IFE) system. An IFE system provides audio, video and game entertainment on board passenger aircraft. This system has a main module that accepts passenger requests and generates audio/video/game signals, which are then transmitted (via RF signals) to passengers through several intermediate components. Figure 1 shows the schematic for an IFE system fragment where we have (1) a transmitter module (Tx) that generates 10 movie channels (consisting of both video and audio signals) and 10 audio channels; (2) two area distribution boxes (ADB); and (3) attached to each ADB_i we have two passenger units, P_{i1} and P_{i2} . For ADB j, passenger i, i = 1, 2has a controller C_{ji} for selecting a video or audio channel, plus an audio unit α_i and video display v_i . Control signal C_{ii} is sent by passenger *i* to ADB_i and then to the transmitter, which in turn sends an RF signal (RF) to each passenger.

We adopt a notion of causal influence for describing how different components affect the value of a signal as it propagates through the system. For example, the RF signal causally influences the passenger audio and video outputs. In this model the observables are the control signals, plus for passenger *i* downstream of ADB_j sound (S_{ji}) and video-display (VD_{ji}) . We assign a fault-mode to the transmitter and to each ADB and passenger unit.

Our modeling approach makes the following assumptions. First, we can specify a system using an objectoriented approach. In other words, a system can be defined as a collection of components, which are con-



Figure 1: Schematic of IFE fragment, showing the main modules and the directed arcs of data-flows.

nected together, e.g., physically, as in an HVAC system, or in terms of data transmission/reception, as in the IFE example. Our primary component consists of a *block*, which has properties: input set, output set, fault-mode, and equations. Given the fault-mode and input set, the equations provide a mapping to the output set. In other words, the inputs are the only nodes with causal arcs into the block, and the outputs are the only nodes with causal arcs out of the block. Typically, we have causal dependence of block outputs ω_i on inputs ℓ_i , *i.e.* $\omega_i \propto \ell_i$.¹

This distributed model consists of a set of sub-models, or blocks, which may be connected together. In our IFE example, the transmitter block has inputs of control signals C_1 and C_2 , and output an RF signal.

Second, we assume that each component computes diagnoses based on data local to the component. We do not place any restrictions on the type of algorithm used to compute the diagnosis, except that the diagnosis be a least-cost diagnosis. We will describe the cost function used by our synthesis algorithm in the following section.

3 MODEL-BASED DIAGNOSTICS USING CAUSAL NETWORKS

This section formalizes our modeling and inference approach to diagnostics and control reconfiguration. We first introduce the model-based formalism, and then extend these notions to capture a distributed model-based formalism.

 $^{^1 {\}rm The}$ causal function \propto can be be generalized to include propositions, relations, probabilistic functions, qualitative differential equations, etc. We don't address such a generalization here.

3.1 FLAT (CENTRALIZED) MODELS

We adopt and extend the model-based diagnosis representation of Darwiche (Darwiche, 1998). We model the system using a causal network:

Definition 1 A system description is a four-tuple $\Phi = (\mathcal{V}, \mathcal{G}, \Sigma)$, where

- V is a set of variables comprising two variable types: A is a set of variables (called assumables) representing the failure modes of the components,
 V is a set of non-assumable variables (V∩A = Ø) representing system properties other than failure modes;
- G is a directed acyclic graph (DAG) called a causal structure whose nodes are members in V ∪ A and whose directed arcs represent causal relations between pairs of nodes;
- and Σ is a set of propositional sentences (called the domain axioms) constructed from members in V ∪ A based on the topological structure of G.

This definition of system description differs from the standard definition (called SD in (Reiter, 1987)) only in that we include a graph \mathcal{G} to complement the domain axioms, a set of failure modes (commonly called COMPS) and non-assumable variables. \mathcal{G} imposes additional restrictions on the system description as compared to Reiter's definition, such as that of directed acyclic relations.

The set of non-assumable variables consists of two exclusive subsets: \mathbf{V}_{obs} (the set of observables) and \mathbf{V}_{unobs} (the set of unobservables).

We can capture structural properties of the system description using the directed acyclic graph, or DAG, \mathcal{G} .² For example, if an actuator determines if a motor is on or not, we say that the actuator causally influences the motor. More generally, A may directly causally influence B if A is a predecessor of B in \mathcal{G} . We use $B \propto A$ to denote the direct causal influence of the value of B by the value of A.³ Through transitivity, we can deduce *indirect* causal influence. For example, if $B \propto A$ and $C \propto B$, then A indirectly influences C.

We capture and exploit the directionality of causal relations during all phases of diagnostic inference. For example, if we have an abstract hierarchical specification of a system and compute diagnostics for each abstract hierarchical block, we still preserve the directionality of causality among the abstract blocks. We exploit this directionality using a diagnostic synthesis algorithm operating on a *directed* tree.

We capture the notion of direct causal influence, i.e., a node N and those nodes that are directly causally affected by N, using a *clan*. We define the notion of the clan of a node N in terms of graphical relationships as follows:

Definition 2 (Clan) : Given a DAG \mathcal{G} , the clan $Y(N_i)$ of a node $N_i \in \mathcal{G}$ consists of the node N_i together with its children in \mathcal{G} .

For simplicity of notation, we will denote the clan for node N_i , $Y(N_i)$, as Y_i . We adopt the notion of clan because it facilitates the process of synthesizing diagnoses computed at a set of distributed nodes organized in a tree structure. The intuition is as follows. Given a tree of depth 1⁴, e.g., a parent node N with childnodes C_1 , C_2 and C_3 , a minimal diagnosis can be computed trivially, based on the parent/children structure. By decomposing an arbitrary tree into a collection of depth-1 sub-trees, we can compute a global minimal diagnosis by recursively computing the minimal diagnosis in each sub-tree. Each sub-tree has the structure of a clan.

This approach bears some resemblance to techniques that use clique-tree decompositions generated based on graphical relations known as a family, e.g., (Fattah and Dechter, 1995).⁵ We discuss these relationships in Section 6.

It is also important to define instantations of subsets of observables:

Definition 3 (Restriction) We denote by θ_i the restriction of an instantiation θ of variables V to the instantiation of a subset V_i of V. We denote the restriction of variable set T to variables in sub-system description Φ_i by T^{Φ_i} .

One of the key elements of diagnosing a system is the instantiation of observables, since a diagnosis is computed for abnormal observable instantiations.

Definition 4 (Instantiation) θ^{Φ_i} is an instantiation of observables $V_{obs}^{\Phi_i}$ for system description Φ_i .

²In other system description specifications, e.g. (Dressler and Struss, 1996), these structural relations are captured using logical sentences.

 $^{^{3}}$ This notion of causal influence does not guarantee that A influences B, but that A may influence B.

 $^{{}^{4}\}mathrm{The}$ depth of a tree is the length of longest path from root to leaf of the tree.

 $^{^5\}mathrm{A}$ family is defined as a node together with its parents in $\mathcal{G}.$

 Θ^{Φ_i} denotes the set of all instantiations of observables $V_{obs}{}^{\Phi_i}$.

We specify failure-mode instantiations and partition the possible states into normal states and faulty states as follows:

Definition 5 (Mode-Instantiation) \mathcal{A}^* is an instantiation of behavior modes for mode-set \mathcal{A} . Further, we decompose \mathcal{A}^* such that $\mathcal{A}^* = \mathcal{A}^F \cup \mathcal{A}^{\emptyset}$, where \mathcal{A}^{\emptyset} denotes normal system behaviour, i.e. all modes are normal, and \mathcal{A}^F denotes a system fault, which may consist of simultaneous faults in multiple components.

An assumable (behavior-mode variable) specifies the discrete set of behavior-states that a component can have, e.g., an AND-gate can be either OK, stuck-at-0, or stuck-at-1. Our IFE-system, with component-set $\{Tx, ABD_1, ADB_2, P_{11}, P_{12}, P_{21}, P_{22}\}$, can have a mode-instantiation in which all components are OK except P_{11} , which is in audio-fail mode. In this case we have $\mathcal{A}^{\emptyset} = \{Tx - mode = OK, ABD_1 - mode = OK, ADB_2 - mode = OK, P_{12} - mode = OK, P_{21} - mode = OK, P_{22} - mode = OK\}$ and $\mathcal{A}^F = \{P_{11} - mode = audio-fail\}$.

3.2 DISTRIBUTED SYSTEM DESCRIPTIONS

This section describes our distributed formalism. which applies to collections of interconnected components, or blocks. We assume that a distributed system description is provided either by the user or is deduced from the physical constraints of available local diagnostic agents and physical connectivity. For example, many engineering systems, such as commercial aircraft, are subdivided into Line-Replaceable Units (LRUs), based on factors such as fault-isolation capabilities, physical constraints, and ease of repair. An LRU typically consists of a number of connected subsystems, as in the Passenger Unit of the IFE example, which consists of circuit-cards to select audio/video channels and to drive the audio and video output devices. It is standard practice in commercial aircraft to isolate faults only to the LRU-level, and replace faulty components only at the LRU-level.

Definition 6 (Decomposition Function) a decomposition function is a mapping $\psi(\Phi) = \Phi_{dist}$ that decomposes a centralized system description Φ into a distributed system description $\Phi_{dist} = {\Phi_1, ..., \Phi_m}$. The distributed system description induced by a decomposition function ψ is defined by a decomposition Π over the system variables \mathcal{V} , i.e. a collection $\mathcal{X} = {X_1, ..., X_m}$ of nonempty subsets of \mathcal{V} such that (1) $\forall i = 1, ..., m, X_i \in 2^{\mathcal{V}}$; (2) $\mathcal{V} = \bigcup_i (X_i | X_i \in \Pi)$. When $\xi_{ij} = X_i \cap X_j \neq \emptyset$, we call ξ_{ij} the separating set, or common set, of variables between Φ_i and Φ_j .

We can describe a distributed system description in terms of a *decomposition graph*. A decomposition graph is a graphical representation of the system model, when viewed as a collection of connected blocks. In this graph each vertex corresponds to a block, and each directed edge corresponds to a directed (causal) link between two blocks. Figure 2 shows the decomposition graph for the extended IFE example.⁶

A *decomposition graph* is a directed tree, or D-tree, which is defined as follows:

Definition 7 A D-tree $\mathcal{T}_{\mathcal{D}}$ is a directed graph with vertices $\mathcal{V}_{\mathcal{T}_{\mathcal{D}}}$ and a vertex V_0 , called the root, with the property that for every vertex $V \in \mathcal{V}_{\mathcal{T}_{\mathcal{D}}}$ there is a unique directed walk from V_0 to V.

Our approach uses two different D-trees, a system decomposition graph and a clan graph.

Definition 8 A system decomposition graph $G_{\mathcal{X}}$ is an edge-labeled D-tree $G(\mathcal{X}, \mathcal{E}, \xi)$ with (1) vertices $\mathcal{X} = \{X_1, ..., X_m\}$, where each vertex consists of a collection of variables of \mathcal{G} , (2) directed edges join pairs of vertices with non-empty intersections, and arc direction is specified by the causal direction of the arcs between blocks in the decomposition graph, i.e., $\mathcal{E} = \{(X_j, X_k) | X_i \cap X_j \neq \emptyset, X_k \propto X_j\}$, and (3) edge labels (or separators) defined by the edge intersections, $\xi = \{\xi_{ij} | X_i \cap X_j \neq \emptyset\}$.

We assume that in a distributed system description, for any block all sensor data is local, and all equations describing distributed subsystems refer to local sensor data and local conditions.

3.3 DIAGNOSIS SPECIFICATION

We adopt the standard notion of diagnosis (Reiter, 1987) as follows:

Definition 9 (Diagnosis) Given a system description Φ with system axioms Σ and an instantiation θ of \mathbf{V}_{obs} , a diagnosis $D(\theta)$ is an instantiation of behavior modes $\mathcal{A}^F \cup \mathcal{A}^{\emptyset}$ such that $\Sigma \cup \theta \cup \mathcal{A}^F \cup \mathcal{A}^{\emptyset} \not\models \bot$.

This diagnostic framework provides the capability to rank diagnoses using a likelihood weight κ_i assigned to

⁶We do not show the feedback loops of control requests $(C_1, C_2, C_{11}..., C_{22})$ since all edges concerning observables can be cut (Darwiche and Provan, 1996).



Figure 2: Decomposition graph of extended IFE system description. Here an oval corresponds to a vertex, and a block corresponds to a sepset. We specify the variables associated with each vertex in the graph.

each assumable \mathcal{A}_i , i = 1, ..., m. Using the likelihood algebra defined in (Darwiche, 1998), we can compute the likelihood assigned to each diagnosis for observation θ . We refer to a (diagnosis, weight) pair using $(D(\theta), \kappa)$. We use the weights to rank diagnoses, i.e., least-weight diagnoses are the most-likely. This provides a notion of *minimal diagnosis*, i.e. a diagnosis of weight κ such that there exists no lesser-weight diagnosis.

3.4 LOCAL/GLOBAL DIAGNOSTICS

Our methodology rests on the determination of when component diagnoses are independent, in which case the global diagnosis is just the conjunction of the component diagnoses. We apply the decomposition theorem of (Darwiche, 1998) to this case of distributed diagnostics:

Theorem 1 If we have a system description Φ consisting of two component system descriptions Φ_1 and Φ_2 , and a system observation θ , if the variables shared by Φ_1 and Φ_2 all appear in θ , then

$$D^{\Phi}(\theta) \equiv D^{\Phi_1}(\theta_1) \wedge D^{\Phi_2}(\theta_2).$$

This theorem states that a diagnosis is decomposable provided that the system observation contains the variables shared between Φ_1 and Φ_2 . However, what happens when the observation θ does not contain all variables shared between Φ_1 and Φ_2 ? One solution (Darwiche, 1998) is to decompose the computation of D^{Φ} by performing a case-analysis of all shared variables ξ_{12} . However, this case-analysis approach is exponential in $|\xi_{12}|$, the number of variables on which we do case-analysis. Hence if we wanted to embed the diagnostics code, such a case-analysis might be too timeconsuming when performed on a system-level model.

In the following we assume that each component computes a *local diagnosis*, i.e., a diagnosis based only on local observables and on equations containing only local variables. In contrast a *global diagnosis* is one based on global observables and on equations describing all system variables. Our task is to integrate these local component diagnoses into a globally sound, minimal and consistent diagnosis, since for many systems the diagnostics generated locally are either incomplete or not minimal.

Note that we can obtain global diagnostics for a modular system by composing local blocks and diagnosing the entire system model. However, it is true in many cases that global and local diagnostics may differ. We now define a notion of correspondence between local and global diagnoses.

The conjunction of the set of distributed system descriptions is defined as $D_{dist}(\theta) = \bigwedge_{\Phi_k \in B} D^{\Phi_k}(\theta)$, and we know that $D_{dist}(\theta) = D(\theta)$ only when $\theta \equiv \bigcup_{i,j} \xi_{ij}$.

We can compute the diagnoses for this set of distributed system descriptions either using an on-line algorithm, or by pre-computing the set of diagnoses for $D_{dist}(\theta)$. In the following, we outline the compiled method of diagnosis.

We define a table, called a clan table, to specify local and global diagnoses for collections of blocks. This table compiles the local case-analysis required by Theorem 1. We will show later how to use this table for our diagnosis synthesis algorithm.

Definition 10 A clan (or local/global diagnosis) table for block-set $B = \{\Phi_i, ... \Phi_j\}$ is a table consisting of tuples (observable-intantiation, global diagnosis, weight) for all abnormal instantiations of observables θ in B.

Note that we can use the compositionality of blocks to show that any time we compose a system description from multiple blocks, we obtain "global" diagnostics for that composed system description when we compute diagnoses over the composed system description. Hence the "global" diagnosis for each collection of blocks is computed from a system description generated from the composition of the system descriptions of the blocks in B, using the observables from B.

Example 1 Table 1 contrasts the local and global diagnoses for a set of scenarios where the set B of blocks is an ADB with downstream passenger units. In these

scenarios, we compute the (probabilistically) mostlikely diagnosis, assuming that all faults are equally likely, i.e., have weight 1. Moreover, in defining a local diagnosis in Table 1, we report the conjunction of all local diagnoses, i.e. the local diagnosis is *ADBdiagnosis* $\wedge P_1$ -*diagnosis* $\wedge P_1$ -*diagnosis*. In scenarios 1, 2 and 4, the local and global diagnoses are identical. However, in scenarios 3, 5 and 6, they differ: the passenger units each assume a local fault, whereas the transmitter unit is the faulty one (since a single transmitter fault is much more likely the two simultaneous faults, one in each passenger unit).⁷

Given this potential for discrepancy between local and global diagnoses, we map the decomposition graph into a representation, the clan graph, from which we can synthesize globally sound and complete minimal diagnoses from local minimal diagnoses. A clan graph has as its nodes collections of blocks, where each collection consists of a block and its children in $\mathcal{G}_{\mathcal{X}}$. Figure 3 shows the clan graph for the extended IFE example.



Figure 3: Clan graph of extended IFE system description.

Definition 11 (Clan graph) : A clan graph $G_{\mathcal{Y}}$ of a DAG $\mathcal{G}(V, E)$ of vertices V and edges E is an edgelabeled D-tree $G(\mathcal{Y}, \mathcal{E}, \xi)$ defined as follows: (1) vertices $\mathcal{Y} = \{Y_1, ..., Y_m\}$, where each node Y_i consists of a clan of \mathcal{G} ; (2) edges defined by non-empty intersections between pairs of vertices $\mathcal{E} = \{(Y_j, Y_k) | Y_i \cap Y_j \neq \emptyset\}$; and (3) separators defined by the edge intersections $\xi = \{\xi_{ij} = Y_i \cap Y_j\}.$

The following section shows how we use the clan graph for distributed diagnosis.

4 DISTRIBUTED MODEL-BASED DIAGNOSIS

This section describes our distributed model-based diagnosis algorithm. This algorithm provides a precompiled approach that is significantly faster for embedded computation. Our approach uses the structure of the component interconnections to map minimal diagnoses for components first to minimal clan diagnoses and then to minimal system diagnoses. The decomposition graph specifies the subsets of components that share variables.

4.1 DIAGNOSIS OF TREE-STRUCTURED SYSTEMS

We now describe an approach to diagnosing systems with tree-structured decomposition graphs. We later show how this can be generalized such that arbitrary graph topologies can be converted to trees.

We assume that:

- We are provided with the component system descriptions and their connectivity;
- There is a single root in the decomposition graph (which is a component with no parent-components), and each leaf is a component with no child-component;
- Nodes have indices starting at the root (X_1) , increasing based on a breadth-first expansion from the root and ending at the s + 1 leaves, labeled $X_{n-s}, ..., X_n$;
- Each component computes a local diagnosis based on local observables.

We base our approach on synthesizing diagnoses, starting from the leaf components and ending up at the root of the tree. We first decompose the decomposition graph into a clan graph. Based on the clan graph we construct a clan table for each node in the graph.

Under this scheme, we pre-compute clan tables for each clan in $\mathcal{G}_{\mathcal{Y}}$. Given an observation θ for blocks $X_i, ..., X_k$, where $X_i, ..., X_k$ are members of a clan $Y \in \mathcal{G}_{\mathcal{Y}}$, each block computes diagnostics locally. We then compute the most likely fault-mode assignment for Y through a process we call *diagnostics synthesis*, which entails table-lookup in the clan table of the minimal diagnosis given θ . The algorithm synthesizes final diagnoses, going from the leaves to the root. This guarantees a sound, complete and globally minimum system diagnosis.

⁷These differences arise due to different instantiations of the RF signal in the local and global diagnosis. We hide the details of the case-analysis of shared variables for simplicity of presentation.

Scenario	ADB_1 Unit		Pass. $Unit_{11}$		Pass. $Unit_{12}$		Diagnosis	
	C_{11}	C_{12}	S_{11}	VD_{11}	S_{12}	VD_{12}	LOCAL	GLOBAL
1	audio	audio	nom.	none	nom.	none	-	-
2	audio	audio	none	none	nom.	none	P_{11} -audio-fail	P_{11} -audio-fail
3	audio	audio	none	none	none	none	P_{11} -audio-fail $\land P_{12}$ -audio-fail	Xaudio
4	video	video	nom.	nom.	nom.	none	P_{12} -video-fail	P_{12} -video-fail
5	video	video	nom.	none	nom.	none	P_{11} -video-fail $\land P_{12}$ -video-fail	Xvideo
6	audio	video	none	none	none.	none	P_{11} -audio-fail $\land P_{12}$ -video-fail	ADB_1 -fail

Table 1: Diagnostic Scenarios. We denote a nominal passenger output of nominal using nom., and abnormal observable data in bold-face. Xaudio denotes degraded audio, and Xvideo denotes degrated video.

In this approach we first need to pre-compute the clan table, and then use that table for diagnostic synthesis. We can pre-compute the clan table from a set of blocks $\{\Phi_1, ..., \Phi_k\}$ as follows:

- 1. Generate the decomposition graph $G_{\mathcal{X}}$ from $\{\Phi_1, ..., \Phi_k\}$, with indices increasing in a breadthfirst manner from the root.
- 2. Generate the clan graph $G_{\mathcal{Y}}$ of $G_{\mathcal{X}}$.
- 3. Compute the clan table for each clan Y_i in $G_{\mathcal{V}}$.

Given an observation θ , the diagnostic synthesis algorithm is as follows:

- 1. Given observation θ , each block B_i computes its local diagnosis $D^{\Phi_i}(\theta)$ and likelihood $\kappa(D^{\Phi_i})$.
- 2. Mark all nodes X_i , i = 1, ..., n with flag=0;
- 3. Loop for j = n to 1:
 - If flag=0 for X_j do:

For each node X_i in the clan $Y(X_i)$, look up corresponding clan diagnosis $D^{\Phi_Y}(\theta)$ and weight $\kappa(D^{\Phi_Y}(\theta))$ in the clan-table;

$$\text{If }\kappa(D^{\Phi_Y}(\theta)) < \sum_{k: \Phi_k \in Y} \kappa(D^{\Phi_k}),$$

- revise fault-mode assignment to nodes in $Y(N_i)$, by (a) setting the minimumweight diagnosis mode-variable; (b) if any local diagnosis D' is synthesized, update D'.
- reassign values to variables in Y based on D and θ if reassignment is sound pass message
- with fault report $D^{\Phi_Y}(\theta)$. Set flag for all $X_i \in Y(X_j)$ to 1;

This algorithm has the following guarantees:

Theorem 2 Given a tree-structured decomposition graph $\mathcal{G}_{\mathcal{X}}$ and local component diagnoses, diagnostics synthesis will compute a sound and globally consistent set of fault mode assignments for components $\mathcal{X} \in \mathcal{G}_{\mathcal{X}}$ within $O(|\mathcal{Y}|)$ message-passing steps, where $\mathcal{G}_{\mathcal{Y}}$ is the clan graph generated from $\mathcal{G}_{\mathcal{X}}$.



Figure 4: Diagnosis synthesis procedure, Step 1: (a) local diagnoses synthesized at clans, and (b) clan diagnoses are passed between families, as noted by dark arrows.

Example 2 Diagnosis Synthesis in a Clan: Consider Scenario 3 of Table 1. For this observation θ , the total set of possible clan diagnoses is: $(P_{11}, audio-fail)$ \wedge (P₁₂, audio-fail) \vee (ADB₁, Xaudio). The weights of the diagnoses are 2 and 1, respectively.

In computing diagnoses on a purely local basis, the resulting diagnosis is $(P_{11}, audio-fail) \land (P_{12}, audio-fail)$ fail), with weight 2. Note however there is a family diagnosis of weight 1, $(ADB_1, Xaudio)$, which is selected since it is of lower weight than the distributed diagnosis. We now instantiate each local component with θ , and set diagnoses as follows: $(P_{11}, \emptyset), (P_{12}, \emptyset)$ \emptyset), (ADB₁, Xaudio). There exists a consistent set of local variable instantiations for this assignment, so no further message-passing is necessary.

Example 3 Message-Passing: Figure 4 shows the first stage of this procedure. In the graph we show nodes where the variables are restricted to fault mode variables, to simplify the description of messagepassing of instantations of mode variables. First, the local diagnoses are computed at each node in the decomposition graph: all four passenger units register a fault, and no other nodes in the decomposition graph register faults. As a shorthand, we denote a faultweight pair using variable-names for faults, with \emptyset denoting a nominal mode. Then, these faults are synthesized at each clan using the clan-table: fault-weight pair $(P_{11} \wedge P_{12}, 2)$ is synthesized into $(ADB_1, 1)$, and fault $(P_{21} \wedge P_{22}, 2)$ is synthesized into $(ADB_2, 1)$. Second, the synthesized faults $(ADB_1, 1)$ and $(ADB_2, 1)$ are sent to the adjacent node in the clan graph, Y_1 .



Figure 5: Diagnosis synthesis procedure, Step 2: global diagnoses computed following family diagnosis message-passing.

Figure 5 shows the second stage of this procedure. Fault-weight pair $(ADB_1 \land ADB_2, 2)$ is synthesized into (Tx, 1) at clan Y_1 , and all other fault-modes are set to nominal. This is the global minimum-weight fault.

4.2 COMPLEXITY ISSUES

This approach is based on computing diagnoses for the clans of \mathcal{G} . Hence, it never needs to diagnose a system description for the entire graph \mathcal{G} , but only for the clans of \mathcal{G} . As noted in Theorem 2, once the clan tables are computed, given any local component diagnoses, the algorithm is linear in the number of nodes in the clan-graph.

The worst-case complexity of computing a clan table is exponential in the number of variables in the clan table. The memory requirements for storing the clan tables are defined as follows. In the worst case, for a clan with mode variables $\mathcal{A}_1, ..., \mathcal{A}_m$, where each mode variable has $|\omega_{A_i}|$ faulty values, a clan table stores an entry for each of the $\times_i |\omega_{A_i}|$ multiple-fault combinations. For single-fault scenarios, a clan table must store only $\sum_i |\omega_{A_i}|$ entries.

For tree-structured systems the complexity of diagnosing \mathcal{G} is exponential in the clan size, and the complexity is bounded by the largest clan of \mathcal{G} . Hence the complexity of initially computing diagnoses is the same for the centralized and distributed approaches. However, for embedded applications, the distributed approach has a complexity advantage, since only clantable lookup and simple message-passing are required. The major possible drawback is the space complexity of the clan tables. The complexity of logical resolution within a distributed framework have been discussed in detail in (Amir and McIlraith, 2000). The complexity properties are almost identical to those of our approach, even though our task is model-based diagnosis within a directed tree.

5 EXTENSIONS TO NON-TREE-STRUCTURED GRAPHS

This section discusses the applicability of this theory to non-tree-structured graphs, or when a decomposition tree is not provided by the user. We first show the theoretical underpinnings of this applicability, and then discuss experience with real-world system topologies.

5.1 THEORETICAL PERSPECTIVES

The proposed approach has been designed especially for tree-structured systems, when the structure is specified at a fairly abstract (or LRU) level, and not at the most detailed component level. This approach is extensible to arbitrary system topologies, by applying a class of tree-decomposition algorithms that transform arbitrary graphs into trees.

The work on tree-decomposition stems from work on treewidth and graph minors (Robertson and Seymour, 1986). A good review of the literature can be found in (Bodlander, 1997). We define the basic notions below.

Definition 12 A tree decomposition of an undirected graph G = (V, E) is a pair (\mathcal{X}, T) with T = (I, F) a tree, and $\mathcal{X} = \{X_i | i \in I\}$ is a family of subsets of V, one for each node of T, such that

- 1. $\bigcup_{i \in I} X_i = V;$
- 2. for all edges $\{v, w\} \in E$ there exists an $i \in I$ with $v \in X_i$ and $w \in X_i$, and
- 3. for all $i, j, k \in I$ if j is on the path from i to k in T, then $X_i \cap X_k \subseteq X_j$.

The width of a tree decomposition is $\max_{i \in I} |X_i| - 1$. The treewidth of a graph G is the minimum width over all tree decompositions of G.

The treewidth bears close relations to the maximal vertex degree and maximal clique of a graph, so it provides a measure of the complexity of diagnostic inference, among other things. If a graph has a low treewidth then inference on the graph is guaranteed to be easy. The task of computing treewidth is NP-hard (Arnborg *et al.*, 1987). Many algorithms exist that, given a graph with n variables, will compute an optimal treewidth in time polynomial in n but exponential in the treewidth k; see, for example, (Bodlaender, 1996).

The difference between the standard literature on treedecompositions and the task addressed here is that the standard literature focuses on undirected graphs, and we focus on directed graphs. The tree-decomposition results have been generalized to directed graphs in (Johnson *et al.*, 2002), and we make use of some of those results here. The key change is that we need to preserve ordering of edges during the decomposition process. To capture such properties, we first need to define a notion of variable ordering, called Znormality.

Definition 13 Let \mathcal{G} be a digraph and let $Z \subseteq \mathcal{V}$. A set S is Z-normal if and only if the vertex-sets of the strong components of $\mathcal{G} \setminus Z$ can be numbered $S_1, S_2, ..., S_d$ such that

- 1. if $1 \leq i \leq j \leq d$, then no edge of \mathcal{G} has a head in S_i and tail in S_j , and
- 2. either $S = \emptyset$ or $S = S_i \cup S_{i+1} \cdots \cup S_j$ for some integers i, j with $1 \le i \le j \le d$.

Definition 14 A D-tree decomposition of a digraph $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ is a pair $(\mathcal{X}, \mathcal{T}_{\mathcal{D}})$ with $\mathcal{T}_{\mathcal{D}} = (\mathcal{I}, \mathcal{F})$ a D-tree, and $\mathcal{X} = \{X_i | i \in \mathcal{I}\}$ is a family of subsets of \mathcal{V} , one for each node of $\mathcal{T}_{\mathcal{D}}$, and the edges are numbered $\mathcal{J} = \{1, ..., l\}$ with $\mathcal{F} = \{F_j : j \in \mathcal{J}\}$, such that

- 1. $\bigcup_{i \in \mathcal{T}} X_i = \mathcal{V};$
- 2. for all edges $\{v, w\} \in \mathcal{E}$ there exists an $i \in \mathcal{I}$ with $v \in X_i$ and $w \in X_i$, and
- 3. for all $i, j, k \in \mathcal{I}$ if j is on the path from i to k in $\mathcal{T}_{\mathcal{D}}$, then $X_i \cap X_k \subseteq X_j$;
- 4. if $j \in \mathcal{J}$, then $\bigcup_i \{X_i : i \in \mathcal{I}, i > j\}$ is X_j -normal.

The width of a tree decomposition is the least integer w such that for all $i \in \mathcal{I}$, $|X_i \cup \bigcup X_j| \leq w + 1$, where the union is taken over all edges $j \in \mathcal{J}$ incident with i. max_{$i \in \mathcal{I}$} $|X_i| - 1$. The treewidth of a graph \mathcal{G} is the least integer w such that \mathcal{G} has a D-tree-decomposition of width w.

For the class of applications addressed in this article, the input graphs \mathcal{G} for the system description are digraphs, and the decomposition graph and clan graph are both D-tree decompositions of \mathcal{G} . For more general digraph topologies, by applying an algorithm for generating D-tree decompositions, we can convert the digraphs into a decomposition graph, and apply the diagnostic synthesis approach. Many of the properties of undirected tree-decompositions hold for the directed case (Johnson *et al.*, 2002).

5.2 PRACTICAL EXPERIENCE WITH REAL-WORLD SYSTEMS

In our experience in building diagnostic models, many real-world systems have tree-structured abstract system descriptions (decomposition graphs). For example, models from the class of fluid-flow systems (including HVAC systems, pneumatic systems, fuel systems, chemical processing systems, etc.) have either a simple tree or path structure, or they contain loops which can be converted into paths given a sensor positioned on the loop.⁸

For systems without a natural tree-structured decomposition graph, it is possible to convert the system digraph into a decomposition graph using D-treedecomposition algorithms; however, the treewidth of the resulting decomposition graph would determine the efficiency of the diagnostic synthesis approach. Hence generating a low treewidth decomposition graph for a particular system is topology-dependent. To date, our experiments on simple real-world systems have shown that the resultant decomposition graphs have low treewidth. Further work is necessary to determine how this scales up to large systems.

6 RELATED WORK

Our approach to distributed diagnosis has been preceded by many pieces of related work, and we review several here. Note that is review examines the most relevant work, and does not claim to be exhaustive.

One of the most closely-related pieces of work describes techniques for distributed logical inference (Amir and McIlraith, 2000; McIlraith and Amir, 2001). This work focuses on how to perform logical reasoning and query answering, proposing sound and complete message passing algorithms, by exploiting the tree structure of distributed theories. They examine the complexity of computation, propose specialized algorithms for first-order resolution and focused consequence finding, and propose algorithms for optimally partitioning a theory that is not already distributed. In some ways, our task can be considered a speical case of the general problem that Amir and McIlraith examine. Logical

 $^{^8 \}rm We$ showed in (Darwiche and Provan, 1996) that a loop can be broken by the presence of an observable variable in the loop.

inference computes a model, whereas diagnostic inference computes a *minimal* model in the assumables, a subset of the language of the theory. We leverage many aspects of the specific diagnosis problem in our work, that serve to distinguish both our approach and our results. These include the notion of causality, which imposes a directionality on the tree structure and the inference, and the notion of preference. In addition, the task of diagnostic inference depends critically on two classes of distinguished variables, assumables (the literals of interest) and observables (the inputs), and distributed diagnosability depends on how assumables and observables are distributed among the collection of blocks. In addition, if the variables common between two blocks are observable, then from a distributed diagnostics point of view those blocks are independent (Darwiche and Provan, 1996).

The approach presented here bears some relation to diagnostic approaches on trees. Stumptner and Wotawa (Stumptner and Wotawa, 2001) have an algorithm for diagnosing tree-structured systems. This approach assumes a centralized system defined at the component level whereas our approach deals with distributed systems that can be defined at any level of abstraction. In addition, our assumption of sub-systems computing their own diagnoses means that our diagnostic synthesis process is a single-pass algorithm from the leaves of the tree to the root, whereas Stumptner and Wotawa need a two-pass approach since they must first enumerate all component diagnoses. A second major tree-based method uses a clique-tree decomposition of a system, e.g., the diagnostic method of (Fattah and Dechter, 1995). A clique-tree is a representation that is used for many kinds of inference in addition to diagnosis, including probabilistic inference and constraint satisfaction. The tree we generate is a directed tree with a fixed root, and the nodes of the tree are generated based on the clan property; a clique-tree is undirected (with an arbitrary root), and the nodes of the tree are generated based on the family property. One can think of the D-tree as a directed variant of a cliquetree, which is optimized for diagnostic inference. In addition, our approach uses the ordering of the D-tree to require message-passing in a single direction only; in contrast, message propagation in clique trees is bidirectional.

Deb et al. (Deb *et al.*, 1998) describe an implemented approach (based on the TEAMS-RT platform) for performing decentralized diagnosis. This approach shares several similarities to our own, such as the use of local and global specifications for decentralized modules. However, they make a strong assumption that we believe does not hold true in practice: they assume that the outputs of each subsystem are observable. If we make that assumption in our approach, then it is guaranteed that local diagnoses will always equal global diagnoses.

Our work also bears some relation to papers describing distributed solutions to Constraint Satisfaction Problems (CSPs) (Yokoo *et al.*, 1998; Hirayama and Yokoo, 2000). As with the work on distributed logical inference (Amir and McIlraith, 2000), the task of distributed CSPs is finding a satisfying assignment to the variables, when constraints are distributed in a collection of subsets of constraints. Hence the underlying tasks of distributed diagnosis and CSP satisfiability are different. One issue in this work that is similar to diagnostic reasoning is the recording of minimal sets of unsatisfiable clauses as nogoods (Hirayama and Yokoo, 2000). The computation of nogoods is a key step to computing diagnoses (de Kleer and Williams, 1987).

There have been several proposals for using the ATMS (de Kleer, 1986) in a distributed manner, e.g., (Dragoni, 1993; Mason and Johnson, 1989; Malheiro and Oliveira, 2000). Our approach differs from this work in that our approach uses system topology explicitly, whereas these other approaches do not make as extensive a use of topology.

The compilation approach proposed in this article bears some relation to prior work.⁹ (Simon and del Val, 2001) presents an empirical comparison of centralized compilation techniques as applied to several areas, of which diagnosis is one. Our future work includes examining the applicability of these compilation techniques within our distributed framework. Compilation is also examined in (McIlraith and Amir, 2001).

There has been some prior work on distributed modelbased diagnosis. For example, the approach in (Frohlich *et al.*, 1997) assumes that the diagnosis computed by each distributed agent is globally correct, and examine the case where agents must cooperate to diagnose components whose status is unknown. Our approach makes the more realistic assumption that diagnoses are not necessarily globally sound, and derives a very different global synthesis algorithm.

7 SUMMARY AND CONCLUSIONS

This document has described a mechanism for computing distributed diagnoses using system topology and observability properties. This algorithm takes as input minimal diagnoses computed within distributed com-

 $^{^{9}\}mathrm{A}$ review of compilation can be found in (Cadoli and Donini, 1997).

ponents, and uses system topology to integrate these diagnoses into a globally sound and minimal system diagnosis. We are in the process of applying this approach to two real-world domains, that of In-Flight Entertainment and diagnosis of HVAC systems.

The approach presented here provides a mechanism for designing systems with predictable distributed diagnostics properties. A given decomposition graph can be rated according to its diagnosability and efficiency. Additionally, given a system description, we can apply D-tree decomposition algorithms to the system DAG to assist in identifying small-treewidth decompositions, if any exist. Further, if a system has no small treewidth decomposition, one can then recommend system re-design to help achieve an efficient distributed diagnosis solution.

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A PROOFS OF THEOREMS

This section presents the proofs for the theorems contained in the article.

Theorem 1 If we have a system description Φ consisting of two component system descriptions Φ_1 and Φ_2 , and a system observation θ , if the variables shared by Φ_1 and Φ_2 all appear in θ , then

$$D^{\Phi}(\theta) \equiv D^{\Phi_1}(\theta_1) \wedge D^{\Phi_2}(\theta_2).$$

Proof: The original statement of this result was in terms of a consequence, i.e.,

$$Cons^{\Phi}(\theta) \equiv Cons^{\Phi_1}(\theta_1) \wedge Cons^{\Phi_2}(\theta_2),$$

where a consequence *Cons* is defined as

Definition Given a system observation θ and system description SD, the consequence $Cons_{\mathcal{A}}^{\Sigma}(\theta)$ is a sentence satisfying the following properties:

- 1. $Cons^{\Sigma}_{\mathcal{A}}(\theta)$ is an \mathcal{A} -sentence;
- 2. $\Sigma \cup \{\theta\} \models Cons^{\Sigma}_{A}(\theta);$
- 3. For any \mathcal{A} -sentence β , $\Sigma \cup \{\theta\} \models \beta$ only if $\Sigma \cup \{\theta\} \models Cons_{\mathcal{A}}^{\Sigma}(\theta)$.

We have restated the theorem replacing consequence with diagnosis. So to prove this result, we just need to show that a diagnosis is a specialized instance of a consequence. By using the third property of consequence, we can write

For any diagnosis (\mathcal{A} -sentence) $D, \Sigma \cup \{\theta\} \models D$ only if $\Sigma \cup \{\theta\} \models Cons^{\Sigma}_{\mathcal{A}}(\theta)$. Based on this property, the theorem holds. \Box

To facilitate the proof of these results, we introduce some notation. We assume, WLOG, that the vertices of $\mathcal{G}_{\mathcal{X}}$ are numbered $V_1, ..., V_n$, where V_1 is the root, and all other nodes are ordered based on a breadthfirst expansion from the root. We denote the children of V_i as $\chi(V_i)$. The leaves of $\mathcal{G}_{\mathcal{X}}$ are denoted by $\lambda = \{V_i | \chi(V_i) = \emptyset\}$. In an analogous fashion, we order the clans of a clan graph such that the root is Y_1 , and all other nodes are ordered based on a breadth-first expansion from the root. Recall that the system description for V_i is Φ_i , and for the clan $Y(V_i)$, i.e. $V_i \cup \chi(V_i)$, is $\Phi_{\hat{i}}$; further, the observable instantiation for clan $Y(N_i)$ is $V_{obs}^{\Phi_{\hat{i}}}$. We know that $V_{obs}^{\Phi_{\hat{i}}} = \bigcap_j V_{obs}^{\Phi_j} \quad \forall V_j \in Y(V_j)$.

Lemma 1 If a sound, complete and minimal global diagnosis exists, then no clan diagnosis will have a contradictory diagnosis.

Proof: Given clan Y_i with observation $V_{obs}^{\Phi_i}$ and system description Φ_i , if

$$\Phi_{\hat{i}} \cup V_{obs} \Phi_{\hat{i}} \models \bot$$
, then

$$\Phi_{\hat{i}} \cup V_{obs} \Phi_{\hat{i}} \cup \alpha \models \bot$$
, for any sentence α .

Hence, it is not possible to assume that there is a contradiction in a clan yet no contradiction in the complete system, since $\Phi_{\hat{i}} \subseteq \Phi$. \Box

Theorem 2 Given a tree-structured decomposition graph $\mathcal{G}_{\mathcal{X}}$ and local component diagnoses, diagnostics synthesis will compute a sound and globally consistent set of fault mode assignments for components $\mathcal{X} \in \mathcal{G}_{\mathcal{X}}$ within $O(|\mathcal{Y}|)$ message-passing steps, where $\mathcal{G}_{\mathcal{Y}}$ is the clan graph generated from $\mathcal{G}_{\mathcal{X}}$. **Proof:** We can break this result up into two parts, first the soundness and global consistency, and second the time-complexity.

1. Soundness and global consistency

From Theorem 1, we know that $D^{\Phi}(\theta) \equiv \bigwedge_{i} D^{\Phi_{i}}(\theta_{i})$. Given a tree, each clan of the tree defines a collection of component system descriptions that must satisfy this theorem. In other words, given a node V_{i} in the tree, the only variables with which V_{i} shares variables are its children $\chi(V_{i})$ and its parent $\pi(V_{i})$. Further, we know that $\pi(V_{i})$ is independent of $\chi(V_{i})$ given V_{i} , using a well-known property of (directed) graphs. Hence, once V_{i} has a complete, sound and minimal (CSM) diagnosis, then the diagnosis for $\pi(V_{i})$ can be synthesized independent of $\chi(V_{i})$.

We now prove this result inductively for all nodes in the decomposition graph $\mathcal{G}_{\mathcal{X}}$, starting at the leaves of $\mathcal{G}_{\mathcal{X}}$. We assume at the outset that each local diagnosis is complete, sound and minimal (CSM): $D(\Phi_i)$ is CSM, $\forall V_i$. Starting at the leaf clans corresponding to $\mathcal{G}_{\mathcal{X}}$, we synthesize the diagnoses for all leaf nodes λ of $\mathcal{G}_{\mathcal{X}}$, and for the parents of these leaf nodes, $\pi(\lambda)$. We know by Lemma 1 that no clan can ever produce an unsound diagnosis; the issue here is guaranteeing minimality. At the next step, taking any synthesized node $V_j \in \pi(\lambda)$, we can now synthesize its parent in $\mathcal{G}_{\mathcal{X}}$ using the clan $Y(\pi(V_j))$. We know that this synthesis will create a CSM diagnosis for this clan since $\pi(V_i)$ is independent of the values of the nodes in λ , and all the children of V_i have been synthesized through the first synthesis step. We now proceed inductively on the nodes of $\mathcal{G}_{\mathcal{X}}$ or decreasing order to the root. After synthesizing the root clan, we now know that every clan in the clan graph contains globally CSM diagnoses, and hence each node in $\mathcal{G}_{\mathcal{X}}$ has CSM diagnoses.

Finally we need to show that this process terminates with a globally CSM diagnosis. Assume that we have completed the process, yet there is some vertex $V_i \in \mathcal{G}_{\mathcal{X}}$ that does not have a globally CSM diagnosis. Since we know that every node $V_i \in \mathcal{G}_{\mathcal{X}}$ is contained in at least one clan, and every clan has been synthesized, then every node must have been synthesized, and have a CSM diagnosis at the termination of the process. Hence, we have a contradiction, and this process must terminate with a globally CSM diagnosis.

2. Time-complexity If the diagnosis of a child-node V_j in a clan is modified through the synthesis process, then we must perform diagnostic synthesis on $Y(V_j)$. Assume that we start from the leaves of $\mathcal{G}_{\mathcal{X}}$. Given that the clan graph has $|\mathcal{Y}|$ clans, we need to perform $|\mathcal{Y}|$ synthesis steps to reach the root of the tree.

Hence, diagnostics synthesis will terminate and compute a sound and globally consistent set of fault mode assignments for components $\mathcal{X} \in \mathcal{G}_{\mathcal{X}}$ within $O(|\mathcal{Y}|)$ message-passing steps. \Box