Qualitative Analysis of Commercial Services in MEC as Phased-Mission Systems

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Currently, mobile edge computing (MEC) is one of the most popular techniques used to respond to real-time services from a wide range of mobile terminals [1–4]. Edge computing is a distributed computing topology where information processing is placed closer to the things or people that produce and/or consume that information. It means that MEC provides cloud-computing capabilities at the edge of the mobile network in close proximity to mobile subscribers; it is also considered as one of the key pillars for meeting the demanding KPIs of 5G.

Mobile edge computing integrates cloud computing (CC) into mobile networks, prolonging the battery life of mobile users (MUs). However, this mode may cause significant mission complexity. Compared with single-phase systems, commercial services in MEC can be modeled as phased-mission systems (PMS). A MEC PMS is defined as a commercial service, which is subject to multiple, consecutive, nonoverlapping phases of operation. During each phase, it has to accomplish a specified task. Thus, the MEC configuration, failure criterion, and/or failure behavior can change from phase to phase [5–8].

Much early work has been conducted on the fault tree analysis of PMS. Qualitative analysis of commercial services in MEC as phased-mission systems is much more complex, because of the dependencies across the phases. For instance, the state of a MEC node at the beginning of a new phase is identical to its state at the end of the previous phase [9–11].

Over the past decade, researchers have proposed a set of new algorithms based on the binary decision diagram (BDD) for fault tree analysis of a wide range of PMS with various mission requirements and failure behaviors. The analysis to be performed on a fault tree can be either qualitative or quantitative. For the quantitative fault tree analysis of PMS by means of BDD, much work has been conducted. However, for the qualitative fault tree analysis of PMS by means of BDD, no much related work can be found. In this paper, we have presented some efficient methods to calculate the MCS encoding by a PMS BDD. Firstly, three kinds of redundancy relations-inclusive relation, internal-implication relation, and external-implication relation—within the cut set are identified, which prevent the cut set from being minimal cut set. Then, three BDD operations, IncRed, InImpRed, and ExImpRed, are developed, respectively, for the elimination of these redundancy relations. Using some proper combinations of these operations, MCS can be calculated correctly. As an illustration, some experimental results on a benchmark MEC system are given.

1. Introduction

Currently, mobile edge computing (MEC) is one of the most popular techniques used to respond to real-time services from a wide range of mobile terminals [1–4]. Edge computing is a distributed computing topology where information processing is placed closer to the things or people that produce and/or consume that information. It means that MEC provides cloud-computing capabilities at the edge of the mobile network in close proximity to mobile subscribers; it is also considered as one of the key pillars for meeting the demanding KPIs of 5G.

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Much early work has been conducted on the fault tree analysis of PMS. Qualitative analysis of commercial services in MEC as phased-mission systems is much more complex, because of the dependencies across the phases. For instance, the state of a MEC node at the beginning of a new phase is identical to its state at the end of the previous phase [9–11].

Over the past decade, researchers have proposed a set of new algorithms based on the binary decision diagram (BDD) for fault tree analysis of a wide range of PMS with various
mission requirements and failure behaviors [12–15]. Due to
the nature of the BDD, cancellation of common components
among the phases can be combined with the BDD gener-
ation, without additional operations, and the sum of disjoint
products (SDP) can be implicitly represented by the final
PMS BDD. Several experiments show that BDD-based al-
gorithm is more efficient than the algorithm based on SDP,
in both computation time and storage space; this efficiency
allows the study of some practical, large MEC PMS [16–18].

The analysis to be performed on a fault tree can be either
qualitative or quantitative. Qualitative analysis involves
calculating the minimal cut set (MCS), that is, listing all
possible smallest combinations of basic events, which cause
the top event. Quantitative analysis, on the other hand,
involves calculating the probability of the top event oc-
curring from the probabilities of the basic events. For the
qualitative fault tree analysis of MEC PMS by means of BDD,
no much related work can be found. In this paper, we focus
on this line of research, that is, calculating the MCS encoding
by a PMS BDD. The major contributions of our work are the
following ones:

(1) Different kinds of redundancy relations within the
cut set encoding by a PMS BDD are identified, and it is
these relations that prevent the cut set from being
minimal cut set.

(2) Two BDD operations are proposed to eliminate these
redundancy relations from a PMS BDD. One op-
eration can only eliminate the external-implication
relations relating to one component, and the other
operation eliminates all the inclusive relations from
the cut set.

(3) MCS calculation method is developed by combining
the proposed two BDD operations for a PMS BDD
with forward ordering.

The remainder of the paper is organized as follows.
Section 2 introduces the fundamentals of fault tree and BDD
for the qualitative analysis of MEC PMS. Section 3 proposes
three kinds of redundancy relations within a PMS BDD,
several BDD operations eliminating these redundancy re-
lations, and MCS calculation methods based on these BDD
operations. Section 4 gives some experimental results on a
benchmark MEC PMS. Last, conclusions are given in Sec-
tion 5.

2. Preliminaries

2.1. Fault Tree. Fault tree analysis is an important technique
for reliability and safety analysis. Bell Telephone Labora-
tories developed the concept in 1962 for the US Air Force for
use with the Minuteman system. It was later adopted and
extensively applied by the Boeing Company.

Fault tree diagrams are logic block diagrams that display
the state of a system (top event) in terms of the states of its
components (basic events). It uses a graphic “model” of the
paths within a system that can lead to a foreseeable,
undesirable loss event (or a failure). Fault trees are built
using gates and events. The two most commonly used gates
in a fault tree are the AND and OR gates. If both events need
to occur to cause the top event to occur, they are connected
by an AND gate. Alternatively, if the occurrence of either
event causes the top event to occur, then these events are
connected using an OR gate. Notice that NOT gate is not
considered in this paper. Thus, the fault trees analyzed in the
following sections are coherent fault trees.

For MEC PMS, there are two kinds of fault tree models:
phase-level fault tree, which represents the causal chain
between component failure and phase failure, and system-
level fault tree, which represents the causal chain between
phase failure and service failure. As an illustration example,
Figure 1 depicts a small MEC PMS fault tree.

For the purpose of this paper, MEC PMS fault trees are
essentially considered as Boolean functions, that is, terms
inductively built over the two constants 0 and 1, a set of
variables $X$, and usual logical connectives $\land$ (AND) $\lor$
(OR).

The Boolean function $F$ associated with the fault tree in
Figure 1 is $F = (A_1 \lor B_1 \lor C_1) \lor (A_2 \lor (B_2 \land C_2)) \lor (A_3 \land B_3 \land C_3)$.

2.2. BDD. BDD is a compact encoding of the truth tables of
Boolean function [19]. The BDD representation is based on
the Shannon decomposition. Let $F$ be a Boolean function
that depends on the variable $x$; then the following equality
holds:

$$F = (x \land F[x \leftarrow 1]) \lor (x \land F[x \leftarrow 0])$$
$$= \text{ite}(x, F[x \leftarrow 1], F[x \leftarrow 0]).$$

(1)

BDD has two sink nodes, labeled 0 and 1, representing
the two corresponding constants 0 and 1. Each nonsink node
is labeled with a Boolean variable $x$ and has two outgoing
edges that represent the two corresponding expressions in
the Shannon decomposition. These two edges are called
E-edge (or 0-edge) and T-edge (or 1-edge), respectively. The
node linked by the T-edge represents the Boolean expression
$F[x \leftarrow 1]$; E-edge represents the Boolean expression $F[x \leftarrow 0]$.

Thus, each nonsink node in a BDD encodes an ite format.
An ordered BDD is a BDD with the constraint that the
variables are ordered and every source-to-sink path in the
ordered BDD visits the variables in ascending order. A
reduced ordered BDD is an ordered BDD where each node
represents a distinct Boolean expression.

2.3. Variable Ordering. A variable in a PMS BDD indicates
the component that the variable belongs to and the phase in
which the component exists. For example, $C_i$ is the state
indicator variable of component $C$ at phase $i$. Variable or-
dering can be generated in the following steps: component-
level ordering and ordering variables on phases.

(1) Component-level ordering: the components in PMS
are s-independent from each other. Therefore, the
ordering heuristics for ordinary BDD can be applied
to component-level ordering for PMS BDD.

(2) Phase ordering: there are two classes of phase or-
dering: forward ordering and backward ordering. In
forward ordering, the variable order is the same as
the phase order. In backward ordering, the variable order is the reverse of the phase order.

To illustrate the above ordering method, the PMS in Figure 1 can be used. Applying DFLM to the fault tree in "do not care" form shown in Figure 2, where phase indexes are unconsidered, the component-level ordering is $A < B < C$. Extending this component-level ordering over different phase indexes, the forward DFLM ordering is $A_1 < A_2 < A_3 < B_1 < B_2 < B_3 < C_1 < C_2 < C_3$, and the backward DFLM ordering is $A_3 < A_2 < A_1 < B_3 < B_2 < B_1 < C_3 < C_2 < C_1$.

2.4. BDD Generation. In order to compute the BDD associated with a Boolean function $F$, the following principle is applied:

\[ G \otimes H = \text{ite}(x, G_1, G_0) \otimes \text{ite}(y, H_1, H_0) = \begin{cases} \text{ite}(x, G_1 \otimes H_1, G_0 \otimes H_0), & x = y, \\ \text{ite}(x, G_1 \otimes H_0, G_0 \otimes H_1), & x < y, \\ \text{ite}(y, G_0 \otimes H_1, G_1 \otimes H_0), & x > y. \end{cases} \]

\[ G \oslash H = \text{ite}(x_i, G_1, G_0) \oslash \text{ite}(x_j, H_1, H_0) = \begin{cases} \text{ite}(x_i, G_1 \oslash H_1, G_0 \oslash H_0), & x_i = x_j, \\ \text{ite}(x_i, G_1 \oslash H_0, G_0 \oslash H_1), & x_j < x_i, \\ \text{ite}(x_i, G_0 \oslash H_1, G_1 \oslash H_0), & x_i < x_j. \end{cases} \]

Compared with the single-phase system, BDD generation of PMS is much more complex because of the dependencies of component states across the phases. Use $G$ and $H$ to represent phase BDD of phase $i$ and phase $j$, respectively ($i < j$). When expanded with regard to $x_i$ and $x_j$,

With the help of BDD operations (2) and (3), PMS BDD can be generated from PMS fault tree. When different orderings are used, the sizes of PMS BDD are different. As shown in Figure 3, the size of BDD with forward DFLM ordering is 15.

3. Qualitative Analysis

3.1. Cut Set and Minimal Cut Set. In order to introduce formally the notion of minimal cut set, we need the following definitions.
Definition 1. Let $X = \{x_1, x_2, \ldots, x_n\}$ be a set of Boolean variables. An assignment of $X$ is a mapping from $X$ into \{0, 1\}.

Assignment and subset of $X$ are equivalent objects. A unique assignment $\sigma$ corresponds to a subset of $X$, $X(\sigma)$, where

$$\sigma(x) = 1 \iff x \in X(\sigma).$$

Definition 2. Let $\sigma$ be an assignment of $X$ and $F$ be a monotonic Boolean function on $X$. $X(\sigma)$ is a cut if $F(\sigma) = 1$.

The set of cuts of $F$ is denoted by $\text{CS}[F]$.

Definition 3. For any $\rho \in \text{CS}[F]$, $\rho$ is a minimal cut if for any assignment $\sigma$,

$$X(\sigma') \subset \text{pimplies that } F(\sigma') = 0.$$  

The set of minimal cuts of $F$ is denoted by $\text{MCS}[F]$.

According to Definition 3, the following property holds.

Property 1. Let $\text{MCS}[F]$ be the minimal cut set of $F$; then

$$\text{MCS}[F] \subseteq \text{CS}[F] \land \forall \rho \in \text{CS}[F], \exists \delta \in \text{MCS}[F], \delta \subset \rho.$$  

Here, set $\text{CS}[F] - \text{MCS}[F]$ includes all the elements in $\text{CS}[F]$, but not in $\text{MCS}[F]$.

Let $F$ be the BDD associated with $F$. Each path from the root of $F$ to sink node 1 corresponds to an assignment $\sigma$ and defines a cut of $F$, $\rho$, as follows: $x \in \rho \iff$ the path goes through a node labeled by $x$ and goes out of this node on the $T$-edge.

The set of cuts encoded by $F$ is denoted by $\text{CS}[F]$. Due to the fact that $F$ compactly encodes the truth table of $F$ in Shannon’s form by means of subtree sharing, $\text{CS}[F]$ is a cut set of $F$.

What is more, PMS BDD $F$ is minimal if for any path from the root of $F$ to sink node 1, the cut identified by it is minimal. The set of cuts encoded by minimal $F$, denoted by $\text{MCS}[F]$, is still a minimal cut set of $F$.

Consider the PMS BDD with forward DFLM ordering shown in Figure 3. The cut set encoded by this BDD is

\[
\{[A_1], [A_2], [A_3, B_1], [A_3, B_2, C_1], [A_3, B_3, C_2], [A_3, B_2, C_3], [A_3, B_3, C_1], [A_3, C_1], [B_1], [B_2, C_1], [B_2, C_2], [C_1]\}.
\]
According to forward ordering, the following property holds.

Property 2. Let \( F \) be a PMS BDD with forward ordering. Then,
\[
\forall C \in \text{CS}[F], \quad |C \cap X| = 1,
\]
where \( X = \{x_1, x_2, \ldots, x_n\} \) includes all variables relating to component \( X \) and \( n \) is the maximum of phase number.

Proof. Due to the fact that PMS considered in this paper is not maintained, a component remains down for the remaining phases if it is down in one phase; that is, \( x_j \) will never appear at the T-edge of node \( x_i \).

In the following section, we try to show how to calculate the \( \text{MCS}[F] \) from PMS BDD \( F \) or \( \text{CS}[F] \).

### 3.2 Inclusive Relation Elimination

Let \( F = \text{ite}(x, F_1, F_0) \) be a BDD. If \( x \) is a cut of \( F_0 \), then \( \omega \) does not contain \( x \) and \( \omega \) is also a cut of \( F \). If \( \delta \) is a cut of \( F_1 \), \( \delta \) augmented of \( x, \rho = \delta \cup \{x\} \), is also a cut of \( F \). If \( \rho \) contains \( \omega \), we say that \( F \) has inclusive relation between \( \omega \) and \( \rho \). Notice that \( \omega \) will never include \( \rho \). More formally, we have the following definition.

**Definition 4.** Let \( F \) be a PMS BDD; \( F \) has inclusive relation across different cuts within \( \text{CS}[F] \) if \( \exists \rho_1, \rho_2 \in \text{CS}[F], \rho_1 \subseteq \rho_2 \).

From the point of view of MCS, inclusive relation is one kind of redundancy relation. That is to say, in order to make \( \text{CS}[F] \) be MCS, \( \rho_1 \) should be dropped.

It is obvious that the cut sets encoded by PMS BDD shown in Figures 4 and 5 have inclusive relations across different cuts. For example, \( \{A_3, C_1\} \) is a cut, but its subset \( \{C_1\} \) is still a cut.

The following theorem gives an inductive principle to eliminate the inclusive relations across cuts.

**Theorem 1.** Let \( F = \text{ite}(x, F_1, F_0) \) be a PMS BDD. Then,
\[
\text{IncRed}(F) = \{\rho \mid (\rho = \delta \cup \{x\}) \land (\delta \in \text{IncRed}(F_1) \setminus \text{CS}[F]) \}\nonumber
\cup \text{IncRed}(F_0),
\]
where \( \text{IncRed}(F) \) is the cut set of \( F \) which has no inclusive relation across different cuts.

Proof

\[
\text{CS}[F] = \{\rho \mid (\rho = \delta \cup \{x\}) \land (\delta \in \text{CS}[F_1]) \}\cup \text{CS}[F_0].
\]

For \( \text{CS}[F_0] \), by eliminating the inclusive relations within it, we obtain \( \text{IncRed}(F_0) \).

For \( \text{CS}[F_1] \), by eliminating the inclusive relations within it, we obtain \( \text{IncRed}(F_1) \).

In order to eliminate the inclusive relations between \( \{\rho \mid (\rho = \delta \cup \{x\}) \land (\delta \in \text{IncRed}(F_1)) \} \) and \( \text{CS}[F_0] \), \( \text{IncRed}(F_1) \setminus \text{CS}[F_0] \) should be calculated. The without operation “\( \setminus \)" is defined in [9] and can remove from \( \text{IncRed}(F_1) \) all those cuts that include a cut of \( \text{CS}[F_0] \). For example, if \( \{A, B, \{C, D\} \in \text{IncRed}(F_1) \) and \( \{A\} \in \text{CS}[F_0] \), then \( \{A, B\} \notin \text{IncRed}(F_1) \setminus \text{CS}[F_0] \).

According to Theorem 1, the following property holds.

Property 3. Let \( F \) be a PMS BDD. Then,
\[
(\text{IncRed}(F) \setminus \text{CS}[F]) \lor (\forall \rho \in \text{IncRed}(F) - \text{CS}[F], \exists \rho \in \text{IncRed}(F), \delta \subset \rho).
\]

Proof

Using Theorem 1, an operation (\( \text{IncRed} \)) can be derived to eliminate all the inclusive relations within \( \text{CS}[F] \). Reference [20] has implemented a similar operation called “Minso" under the context of fault tree analysis of single-phase system. Thus, the operation implementation would not be given here.

As an illustration, \( \text{IncRed} \) operation is used to transform BDD in Figure 3 into the one as shown in Figure 4. The cut set encoded by the PMS BDD shown in Figure 4 is \( \{\{A_1\}, \{A_2\}, \{A_3, B_2, C_3\}, \{A_3, B_3, C_3\}, \{B_1\}, \{B_2, C_2\}, \{C_1\}\} \).

### 3.3 External-Implication Relation Elimination

Let \( F = \text{ite}(x_j, F_j, F_0) = \text{ite}(y_j, G_j, G_0), i < j, \) be a PMS BDD with forward ordering. If \( \rho_1 \) is a cut of \( G_j, \rho_1 \) contains \( x_j \) and \( \rho_1 U \{x_j\} \) is also a cut of \( F \). If \( \rho_2 \) is a cut of \( F_j, \rho_2 U \{x_j\} \) is a cut of \( F \). If \( \rho_2 \) contains \( x_j \), we say that \( F \) has external-implication relation between \( \rho_2 U \{x_j\} \) and cut \( \rho_2 U \{x_j\} \). More formally, we have the following definition.

**Definition 5.** Let \( F \) be a PMS BDD with forward ordering. \( F \) has external-implication relation across different cuts within \( \text{CS}[F] \) if \( \forall \rho_1, \rho_2 \in \text{CS}[F]: \)
\[
(\rho_1 \cap \{x_j\} = \{x_j\} \land (\rho_2 \cap \{x_j\} = \{x_j\})
\land (\rho_1 \subset \rho_2) \land (\rho_1 \supset \rho_2).
\]

From the point of view of MCS, external-implication relation is one kind of redundancy relation. Notice that \( x_j \) implies \( x_j \) and \( \{x_j\} \) and \( \{x_j\} \) are equivalent objects. In order to make \( \text{CS}[F] \) be MCS, \( \rho_2 \) should be dropped. Consider the PMS BDD shown in Figure 5. The cut set encoded by this BDD is \( \{\{A_1\}, \{A_2\}, \{A_3, B_2, C_3\}, \{A_3, B_3, C_3\}, \{B_1\}, \{B_2, C_2\}, \{C_1\}\} \). Due to the external-implication relation, \( \{A_1\} \) should be eliminated from the cut set and so does \( \{A_3, B_2, C_3\} \).

The following theorem gives an inductive principle to eliminate the external-implication relation across different cuts.

**Theorem 2.** Let \( F = \text{ite}(x_h, F_h, F_0) = \text{ite}(y_h, G_h, G_0), i < j, \) be a PMS BDD with forward ordering. Then,
Figure 4: Results of IncRed operation for the PMS BDD in Figure 3.

Figure 5: Results of ExImpRed operation for the PMS BDD in Figure 4.
where $\text{ExImpRed}(F)$ is the cut set of $F$ which has no external-implication relation across different cuts.

**Proof.** Two cases are possible:

1. $x \neq y$. $F_0$ does not contain variables relating to component $X$.

   If $\rho$ is a cut of $F$, $\rho$ is either a cut of $F_0$ ($\rho$ does not contain $x_i$) or a cut of $F_1$ augmented of $x_i$ ($\rho$ only contains one variable $x_i$ relating to component $X$).

   Thus, there is no external-implication relation relating to $x_i$ within the cut set, and we obtain that

   $$\{\rho | (\rho = \delta \cup \{x_i\}) \land \delta \in \text{ExImpRed}(F_1)\} \cup \text{ExImpRed}(F_0).$$

2. $x = y$. There might be some cuts that have external-implication relation relating to $x_i$.

   If $\rho$ is a cut of $F_0$ and $\rho$ contains $x_i$, $\rho$ is also a cut of $F$. If $\delta$ is a cut of $F_1$, $\delta$ augmented of $x_i$ is a cut of $F$. If $(\delta \setminus \rho / \{x_i\}) \land \delta$ have external-implication relation. That is to say, $\delta$ should be eliminated. According to the fact that $\rho$ contains $x_j$, $(\rho / \{x_j\})$ is a cut of $G_i$. Thus, we obtain that

   $$\{\rho | (\rho = \delta \cup \{x_j\}) \land \delta \in \text{ExImpRed}(F_1)\} \cup \text{ExImpRed}(F_0).$$

According to Theorem 2, the following property holds.

**Property 4.** Let $F$ be a PMS BDD with forward ordering. Then,

$$(\text{ExImpRed}(F) \subseteq \text{CS}[F]) \land (\forall \rho \in \text{ExImpRed}(F) \setminus \text{CS}[F], \exists \delta \in \text{ExImpRed}(F), \delta \in \text{Extend}(\rho)),$$

where extend operation means adding variables with higher index to a cut. For example, extend $\{A_2, B_2, C_2\} = \{A_3, A_3, B_2, B_2, C_2\}$.

As an illustration, the ExImpRed operation is used to transform BDD in Figure 4 into the BDD shown in Figure 5. The cut set encoded by this BDD is $\{A_1, A_2, B_2, C_1\}, \{B_2, C_1\}$. This cut set has no external-implication relation across different cuts.

### 3.4. MCS Calculation

**Theorem 3.** Let $F$ be a PMS BDD with forward ordering. Then,

$$\text{IncRed}(F) \cap \text{ExImpRed}(F) = \text{MCS}[F].$$

**Proof.** We have known that CS$[F]$ might have inclusive relations and external-implication relations across the included cuts. According to Property 2, we know that $x_i$ and $x_j$ will not be simultaneously included by a cut. Thus, there is no internal-implication relation.

According to Theorem 2, we know that ExImpRed operation can only eliminate the external-implication relations relating to one component. However, CS$[F]$ might have external-implication relations relating to more than one component. For example, consider a CS$[F]$ has two cuts (one is $\{A_1, B_1\}$ and the other is $\{A_2, B_1\}$). Notice that $x_i$ implies $x_j$ and $\{A_1, B_1, A_2, B_2\}$ and $\{A_1, B_1\}$ are equivalent objects. Thus, $\{A_2, B_1\}$ should be dropped. However, our ExImpRed operation cannot use $\{A_2, B_1\}$ to eliminate $\{A_1, B_1\}$. Now, we show that the ExImpRed operation can do this elimination indirectly. If both $\{A_2, B_1\}$ and $\{A_1, B_1\}$ belong to CS$[F]$, then $F$ must have a structure as shown in Figure 6. There are two points: (1) according to the BDD generation process, $B_1$ will appear at the T-edge of node $A_2$ under the condition that the T-edge of node $A_1$ has a $B_1$ and the T-sub-BDD of node $A_2$ has a $B_2$; (2) the T-edge of this node $A_2$ is a cut of $G_i$. Thus, $\{A_2, B_1\}$ must be included by CS$[F]$. Now, the ExImpRed operation can use $\{A_2, B_1\}$ to eliminate $\{A_1, B_1\}$ and then use $\{A_2, B_2\}$ to eliminate $\{A_2, B_1\}$. Thus, our ExImpRed operation can eliminate all kinds of external-implication relations within CS$[F]$.

ExImpRed operation eliminates all the external-implication relations from the cut set CS$[F]$. However, it will disturb some inclusive relations. For example, consider the PMS BDD F shown in Figure 7, where cut set CS$[F] = \{\{A_1\}, \{A_2, B_2, C_1\}, \{A_2, B_2, C_1\}, \{B_1, C_1\}\}$. After the ExImpRed operation, we get ExImpRed$[F] = \{\{A_1\}, \{A_2, B_2, C_1\}, \{B_1, C_1\}\}$. Here, the inclusive relation between cut $\{B_1, C_1\}$ and cut $\{A_2, B_2, C_1\}$ is destroyed. Thus, after another IncRed operation, we get IncRed$[\text{ExImpRed}(F)] = \{\{A_1\}, \{A_2, B_2, C_1\}, \{B_1, C_1\}\}$ instead of $\{\{A_1\}, \{B_1, C_1\}\}$, the MCS$[F]$.

On the other hand, IncRed operation eliminates all the inclusive relations from the cut set CS$[F]$. However, it will disturb some external-implication relations. For the PMS BDD F shown in Figure 7, after the IncRed operation, we get IncRed$[F] = \{\{A_1\}, \{A_2, B_2, C_1\}, \{B_1, C_1\}\}$. Here, the external-implication relation between cut $\{A_2, B_1, C_1\}$ and cut $\{A_2, B_2, C_1\}$ is destroyed. Thus, after another ExImpRed operation, we get ExImpRed$[\text{IncRed}(F)] = \{\{A_1\}, \{A_2, B_2, C_1\}, \{B_1, C_1\}\}$ instead of $\{\{A_1\}, \{B_1, C_1\}\}$, the MCS$[F]$. 

4. Application

With edge, compute and storage systems reside at the edge as well, as close as possible to the component, device,
application, or human that produces the data being processed. The purpose is to remove processing latency, because the data need not be sent from the edge of the network to a central processing system and then back to the edge.

The applications for edge make sense: Internet of things-connected devices are a clear use for edge computing architecture. With remote sensors installed on a machine, component, or device, they generate massive amounts of data. If that data is sent back across a long network link to be analyzed, logged, and tracked, that takes much more time than if the data is processed at the edge, close to the source of the data.

There are patterns of failure. (1) If you place too much at the edge, it is easy to overwhelm the smaller processor and storage platforms that exist there. In some cases, storage could be limited to a few gigabytes and processing using a single CPU. Power and size restrictions are really what set the limits. (2) Another pattern is failure to integrate security from concept to production. Security is systemic to edge computing architectures and centralized processing. Security needs to span both and use mechanisms such as identity and access management. Encryption is not a nice-to-have, but rather a requirement for device safety.

Consider a benchmark MEC PMS borrowed from [21]. This MEC PMS has the following:

(1) It has 7 groups of components.
(2) Each group has 5 components.
(3) Five MEC node configurations are shown in Figure 8.
(4) Four MEC service configurations are listed in Table 1.
Figure 8: Five MEC node configurations.
Using Theorem 4, MCS is calculated with forward ordering. The results are shown in Table 2. Here, we only present the numbers of cuts in the set \( CS[M_i] \), \( \text{IncRed}(M_i) \), \( \text{ExImpRed}(M_i) \), and \( \text{IncRed}(M_i) \cap \text{ExImpRed}(M_i) \). From the results in Table 2, the following conclusions can be derived: (1) Different phase combination will result in different sizes of cut sets. Some more complex combination may have smaller cut sets as illustrated by M3 and M4. (2) For the MCS calculation \( \text{IncRed} \cap \text{ExImpRed} \) of this PMS, forward ordering can generate extremely smaller cut sets for the intermediate BDD operations compared with the original CS.

## 5. Conclusion

Based on the mobile edge computing techniques, commercial service providers, such as video content providers, can benefit from low-latency edge resources to provide their users with more efficient service acquisition, thereby improving the quality of experience [22–24]. Compared with single-phase systems, fault tree analysis of MEC PMS is much more complex, because of the dependencies across the phases.

The analysis to be performed on a fault tree can be either qualitative or quantitative. For the complex fault tree analysis of PMS by means of BDD, no much related work can be found. In this paper, we have presented some efficient methods to calculate the MCS encoding by a PMS BDD. The basic idea is to eliminate different kinds of redundancy relations from a cut set encoding by a PMS BDD. These methods are based on several BDD operations, such as IncRed and ExImpRed. The IncRed can eliminate all inclusive relations. The ExImpRed can eliminate all external-implication relations. Using some proper combinations of these operations, MCS can be calculated correctly.

Smart city is a fast-developing system enabled by the Internet of things (IoT) with massive collaborative services (e.g., intelligent transportation and collaborative diagnosis) [25, 26]. Therefore, one direction of our future work is to consider the qualitative analysis of commercial services in MEC smart city. As an extension of this research work, we will also improve the presented BDD-based analysis methodology for more generalized MEC service systems [27].

### Data Availability

The MCS calculation data used to support the findings of this study may be released upon application to the Fujian Province University Key Laboratory of Computational Science, who can be contacted at Cslab@hqu.edu.cn.

### Conflicts of Interest

The authors declare that they have no conflicts of interest.

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### Table 1: Four MEC service configurations.

| Name | Phase number | Configuration |
|------|--------------|---------------|
| M1   | 2            | A, E          |
| M2   | 3            | A, B, E       |
| M3   | 4            | A, B, C, E    |
| M4   | 5            | A, B, C, D, E |

### Table 2: Results of MCS calculation for PMS BDD with forward ordering.

| Mission | \( |CS[M_i]| \) | \( |\text{ExImpRed}(M_i)| \) | \( |\text{IncRed}(M_i)| \) | \( |\text{IncRed}(M_i) \cap |\text{ExImpRed}(M_i)| \) |
|---------|----------------|----------------|----------------|----------------|
| M1      | 3399861       | 104492         | 279943         | 78132          |
| M2      | 109574034     | 5802547        | 1944295        | 78307          |
| M3      | 1616724670    | 60025676       | 8222890        | 81432          |
| M4      | 1224665026    | 121374302      | 1793442        | 81682          |
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