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A New Technique for Generating Minimal Cut Sets in Nontrivial Network

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**Abstract**

Network reliability analysis problem is the center of many scientific productions. It consists of evaluating the *all-*terminal reliability of networks. Two classes have emerged; exact and approximate methods. The aim of this paper is to present an efficient exact method for enumerating minimal cuts (MCS) of R-networks. The algorithm proceeds by determining minimal paths set (MPS) and from which minimal cuts are generated by managing binary decision diagrams. The manipulation process consists of a series of transformations, reductions and filtering operations. The approach succeeds in the reduction of computation time and memory space and was applied for evaluating the reliability of a national radio communication network.

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# Introduction

R-networks (R: for reliability) are a representative graph-model of systems. They are stochastic because each link between two nodes takes its value in Boolean domain and events are randomly distributed in 0,1 *n* .

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R-networks are particular graphs and could be either directed or undirected. “0” correspond to the failure mode and 1 to the operating mode, and nodes as links may fail randomly. R-networks are only used for determining the reliability of systems. A large literature relative to networks reliability evaluation have been discussed in many publications and concerns physical systems such as electric power systems, telecommunication networks, and traffic and transportation systems (Rebaiaia and Ait-Kadi, 2010; Hardi et al., 2007).

Generally, reliability engineers model the physical connectivity of system components using a network. Mathematically, a network is a graph *G*(*U* , *E*) in which the edges *E* represent the components (e.g. devices, computers, routers, etc.) and the nodes *U* represent the interconnections.

Network reliability analysis problem has been the subject of many scientific productions (Rebaiaia, 2011; Kuo et al., 2007; Al-Ghanim, 1999; Rauzy, 1993; Yeh, 2007). It consists of evaluating the 2-terminal, *K* and all-terminal reliability. The letter *K*, represents le number of nodes of any sub-network of the R-network. General theory, has discussed extensively two techniques; exact and approximate methods (Locks, 1992). The exact methods employ the concept of minimal pathsets/cutsets (MPS/MCS). Determining MCS is essential not only to evaluate the reliability indices but also to investigate the different scenarios to find for instance the redundant components which could be added to improve the load point reliability. Enumerating all MCS may be a preferable way if the number of paths is too huge to be practically enumerated than the number of cuts. Examples of this kind of preferences is the 2x100 lattice which has 299 paths and just 10000 cuts (Kuo et al. , 2007), and complete network with 10 nodes from which it can be generated 109601 minimal paths and 256 cuts. In existing algorithms (Jason and Kai, 1985; Yan et al., 1994), minimal paths are deduced from the graph using simple and systematic recursive algorithms that guarantee the generated paths set to be minimal. The enumeration of MCS is more problematic because it needs advanced mathematics, set theory and matrices manipulation. In the paper of Locks and Wilson, 1992, a method is presented for generating MPS directly from MCS, and vice-versa. It starts with the inversion of the reliability expression accomplished by a recursive method combining a 2-step application of De-Morgan's theorems. Yan *et al*., 1994 presented a recursive labelling algorithm for determining all MCS in a directed network. They used an approach adapted from dynamic programming methods. The algorithm produces all MCS, and then eliminates any redundant cutsets by simple comparison. Jasmon *et al*., 1985 use an algorithm which proceeds by deducting first, the link cutsets from node cutsets, and second, determine basic minimal paths using network decomposition. Recently, Yeh, 2007 presented a simple algorithm for finding all MPS between the source and the sink nodes. It is based on the universal generating function. More recently, Rebaiaia *and* Ait-Kadi, 2012 proposed an elegant and fast algorithm to enumerate MPS using a modified DFS technique. The procedure uses each discovered path to generate new MPS from sub-paths. The above procedure is repeated until all MPS are found. The algorithm didn’t at all produce any redundant MPS.

This paper presents an efficient technique for determining all MCS of a given directed or undirected graph network using an approach based on binary decision diagrams (BDD’s) representation. The first interest of BDDs is that they encode disjoints terms. This allows to enormously simplifying the probabilistic calculation as the Poincaré formula as it is reduced to its first term (For more details on the Poincaré formula, please see Rebaiaia, 2011). This is why this approach is so effective to perform exact probabilistic calculations. The algorithm proceeds in two stages. First action consists of determining MPS using a fast depth first search (DFS) algorithm. The second action consists of obtaining MCS by manipulating the reduced ordered BDD (ROBDD) of the MPS. The manipulation process consists of a series of transformations, reductions and filtering actions.

The paper is structured as follows. Section 2 presents some related preliminaries. Section 3 details the principle of BDD manipulations. Section 4 and section 5 give respectively the algorithm for generating MCS from ROBDD and its computational efficiency illustrated using some benchmark networks. In section 6, a

practical problem is presented and consists of evaluating the reliability of a radio communication network. The paper concludes in section 7.

# Preliminaries

Consider a system consisting of *m* components numbered from 1 to *m*. Each of these components may be

Up (running) or Down (failed). Let

*xi* be the state component and *X* the state vector. In the field of

reliability engineering, a system can be modeled by a network (graph) and its reliability is generated from the corresponding structure function which is identified as the mathematic expected function where the vectors are the minimal paths set (MPS) respectively the minimal cuts set (MCS) (see Rebaiaia, 2011 for more details). An example is illustrated as follows:

Consider the directed *bridge* network in Fig. 1 (a) from which the following MPS and MCS are generated:

*P*1  *x*1 , *x*4

; *P*2

 *x*2 , *x*5

; *P*3

 *x*1 , *x*3 , *x*5

. *C*1

 *x*1 , *x*2

;*C*2

 *x*1 , *x*5

;*C*3

 *x*2 , *x*3 , *x*4

;*C*4

 *x*4 , *x*5

*xi* represents the state of a component *i* and P1, P2 and P3 , and C1, C2, C3 and C4 are respectively the MPS

and MCS derived from the network in Fig. 1 (a).

The structure function  *X t * of the system is equivalent to the series-parallel graph (Fig. 1 (b)). It can be written as follows:

*X t* 1 1  *x*1



1  *x*4

1 1  *x*2

1  *x*5

1 1  *x*1

1  *x*3

1  *x*5

The reliability of the system generated from the minimal paths set (figure 1.b) is

*R t* Pr

*t * 1 *p*1 *p*4 

*p*2 *p*5 

*p*1 *p*3 *p*5

*p*1 *p*2 *p*4 *p*5

*p*1 *p*3 *p*4 *p*5

*p*1 *p*2 *p*3 *p*5 

*p*1 *p*2 *p*3 *p*4 *p*5

Where Pr

is the probability function and

*pi* for *i*

 1,  , 5 are respectively the probability of component *i*

being UP and *qi * 1  *pi* being DOWN.

.

And, the reliability of the system generated from the minimal cuts set (figure 1.c) is

*R t* Pr

*t * 1 *p*1 *p*4 

*p*2 *p*5 

*p*1 *p*3 *p*5

*p*1 *p*2 *p*4 *p*5

*p*1 *p*3 *p*4 *p*5

*p*1 *p*2 *p*3 *p*5 

*p*1 *p*2 *p*3 *p*4 *p*5



**1**

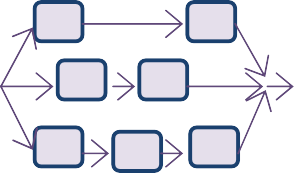
**4**

**3**

**2**

**5**

(a)



**1**

**4**

**2**

**5**

**1**

**3**

**5**

(b)



**1**

**2**

**4**

**1**

**3**

**2**

**4**

**5**

**5**

(c)

Fig.1. (a) System structure, (b) Reliability structure of (a): case MPS, (c) Reliability structure of (a): case MCS.

# Binary Decision Diagram Approach

Experimental techniques have been applied to reduce reliability network expression, but they are not adequate for simplifying network Boolean expression. One of the efficient solutions has been introduced by Bryant, 1992 who was the first to encode the theorem of Shannon using a new interpretation formula called ITE for If Then Else, which is used to represent and manipulate logical formula as a binary decision diagrams. The implementation and manipulation of BDD algorithms is composed by three procedures, *restrict*, *apply* and *ite*. The problem with BDD representation despite their effectiveness is that, their exponential growing size due to a wrong order declaration between variables. To overcome partially this problem, Ruddell, 1993 used a dynamic programming algorithm to reduce the size of the BDD demonstrated that; improving the Variable Ordering of a BDD is NP-Complete. BDD principle has been used in many fields for simplifying Boolean expressions. Rauzy, 1993 applied first, BDDs for evaluating networks reliability. Recently several papers have been dedicated to ROBDD for reliability investigation as those of Hardy *et al*., 2007.

The representation and the simplification of a Boolean expression proceed in 4-steps as follows:

* + Construct the binary decision tree (BDT) associated with the graph formula.
  + Transform the BDT to a BDD by applying the following rules (see Fig.2) by:

1. Merging equivalent leaves of a binary decision tree.
2. Merging isomorphic nodes.
3. Elimination of redundant tests
   * Transform the BDD to ordered BDD (OBDD) by just a wise choice on variables (see. Rudell, 1993).

OBDD can be reduced to a ROBDD by repeatedly eliminating, any instances of duplicate and redundant nodes using a bottom-up graph traversing procedure. If two nodes are duplicates, one of them is removed and all of its incoming pointers are redirected to its duplicate. If a node is redundant, it is removed and all incoming pointers are redirected to its just one child.

To overcome this deficiency, Bryant, 1992 suggested to represent the decomposition procedure of Shannon as an ITE (if then else) function, which in turn is expressed by the following relation:

*f * *ite*(*x*, *F*1, *F*2 )

*x*.*F*1

 *x*.*F*2

Two modified “pseudo-code” have been written to simulate the *ite* and Apply functions of Bryant (see Rebaiaia, 2011 and Rebaiaia and Ait-Kadi, 2010 for more the details).

# Generation of MCS from ROBDD

As described by Locks *and* Wilson. 1992, an inverse polynomial to the path polynomial can be obtained by complementing the given polynomial and using De Morgen’s laws. If we transpose the idea of generating MCS by inversion as introduced by Locks and Wilson, 1992 and Shier and Whited, 1985, we can use the model generated by the graphical representation of BDD.

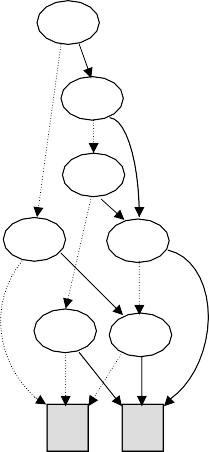
The new idea is explained first using the bridge network to show how one can generate minimal cuts by just using a DFS procedure (Rebaiaia, 2011), which visits BDD graph nodes representing the Boolean decision variables and edges.

Consider the bridge network given in Fig.1.(a) and its corresponding ROBDD constructed from the MPS (Fig.2. (a)). The first step try to find the cutset by traversing the graph tree by tracing the arborescence from button to top in a reverse direction. The second step proceeds by removing from the branches cuts. In the third phase, the algorithm deletes all redundant cuts to build the MCS.

The following procedure works for generating MCSs using a depth first search algorithm and data information’s taken from matrix of Fig. 2. (b).

Procedure *Generation\_of MCS*

* Place the squared node on top of a stack 1 //\* records DFS visits to ROBDD nodes \*//.
* Place the squared node on top of a stack 2 //\* records cut’s nodes.
* Place on the top of the stack 1 all the ascending nodes of the top variable in the stack.
* Place the node top of the stack 1 on top of the stack 2, if the edge (link) is dotted.
* Continue until the variable reach the root node.
* If so, a cut has been found. Write the content of the stack 2 as a line of a matrix. Remove top variable from stack 1 and from stack 2.
* Continue the procedure until stack 1 is empty.
* Apply the filtering process by removing all the redundant paths (cuts) using the matrix of paths (cuts)
* Display MSC Matrix. end\_procedure



(b)

(a)

1

0

5

4

4

2

3

2

1

|  |  |  |  |
| --- | --- | --- | --- |
| [ 8] | 4: | 0 | 1 |
| [ 10] | 5: | 0 | 1 |
| [ 8010] | 4: | 10 | 1 |
| [ 8011] | 3: | 8 | 8010 |
| [ 8013] | 2: | 0 | 10 |
| [ 8014] | 2: | 8011 | 8010 |
| [ 8015] | 1: | 8013 | 8014 |

Fig. 2. (a) : The BDD network of figure 1.(a) and (b) : its representation code in memory.

The filtering procedure removes redundant cuts from the set of all the cuts. It proceeds as follows:

1. Sort the matrix CS in an ascending order according to the size of each vector (number of variables);
2. Take the first vector and compare it with each of the others vectors;
3. If the members of the intersection are equal to the first vector then remove the actual vector from CS matrix;
4. Iterate using the others vectors of the matrix.

The following pseudo-description shows the processing of the filtering procedure as explained bellow: Procedure filtering(CS, MCS)

n = length(CS); /\* size of matrix vector \*/; m = size(CS); /\* size of matrix vector

for i = 1,m-1

v(k) = CS(i,k) (k=1,...,n)(CS(i,k) 0)

for j = i+1,m

w(k) = v(k) CS(j,k) (k=1,...,n)(CS(i,k)  0)

if w(k) = v(k) (CS(j,k) is a redundant vector) remove vector CS(j,k);

end\_if end\_for

end\_for

MPS = CS; display MPS end\_procedure

# Experimental results

The proposed algorithms have been implemented in MatLab 8 and Java Jdk 1.6. A communicating interface has been written to render easy data and results transfer between MatLab system and Java packages running under jGRASP, which is a graphical tool written in Java JDK. The operating system is 32 bits and 2038 MO of Windows Vista of Microsoft. The machine is an HP notebook PC with an Intel(R) core (TM) 2 Duo processor of 1.67. The benchmark networks in figure 3 were used and the results are in the table (at right). All the networks are 2-terminal and they have been used in different publication papers. We can remark from these results, that the value of execution time is interesting despite the fact that the performance of the machine characteristics is not high. The importance of this work show the efficiency of the algorithms developed in this work. It is certain that if the CPU was more powerful and memory space was wider the program could easily handle more complex networks.

|  |  |  |  |
| --- | --- | --- | --- |
| Networks | #MPS | #MCS | Time(s) |
| A | 8 | 12 | 0.075591 |
| B | 18 | 110 | 0.282727 |
| C | 115 | 85 | 313.17 |
| D | 33 | 72 | 11.29 |
| E | 35 | 3 | 0.046 |
| F | 114 | 562 | 21236.06 |
| G | 10 | 959 | 818.80 |
| H | 29 | 29 | 0.708676 |
| I | 25 | 20 | 0.332611 |
| J | 13 | 21 | 4.059842 |
| K | 44 | 528 | 2572.03 |
| L | 6 | 23 | 0.226500 |
| M | 36 | 96 | 11.166 |
| N | 100 | 16 | 8.3297 |
| O | 98 | 105 | 283.38 |
| P | 5 | 16 | 0.768533 |
| Q | 13 | 9 | 0.945836 |

|  |  |  |
| --- | --- | --- |
| A | B | C |
| D | E | F  s t |
| G | H | I |
| J | K | L |
| M | N | O |
| P | Q |  |

Fig.3. Benchmark networks (left) and their generated minimal paths and cuts sets

# Case Study- A radio communication network

To illustrate the algorithms presented in this paper, we propose a real a case study problem of undirected regional radio communication network showed in Fig.4. Fundamental statements necessary to analyse the system are presented in (Rebaiaia, 2011). All the details on the architecture of the system, the model representation and the model simulation, and the reliability indices and how they have been generated of the individual system components can be found in Rebaiaia and Ait-Kadi, 2010, and Rebaiaia et *al.*, 2012. Reliability indices consisting of failure rate, failure duration, fading duration, mean time between failure (MTBF), availability and other’s system information.

The radio system consists of equipment’s scattered across a wide geographic area. The basic components of the radio system are: Radios (portable and mobile), sites (master sites, secondary Radio Frequency (UHF/VHF sites)), zones (a zone or zones with one or more UHF/VHF sites), and sites (master sites, secondary Radio Frequency (UHF/VHF sites)).

In the radio system, a zone is responsible for managing its own elements (sites, repeaters, subscribers, UHF-VHF and microwave carriers) interconnected using a Local Area Network (LAN). The LANs are interconnected though a high-speed transport network to form a Wide Area Network (WAN). The WAN allows user configuration information, call processing information, and audio to be conveyed throughout the system.

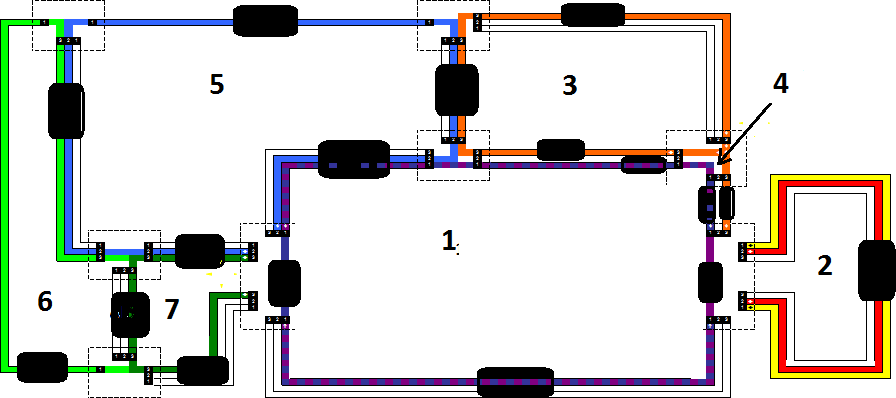
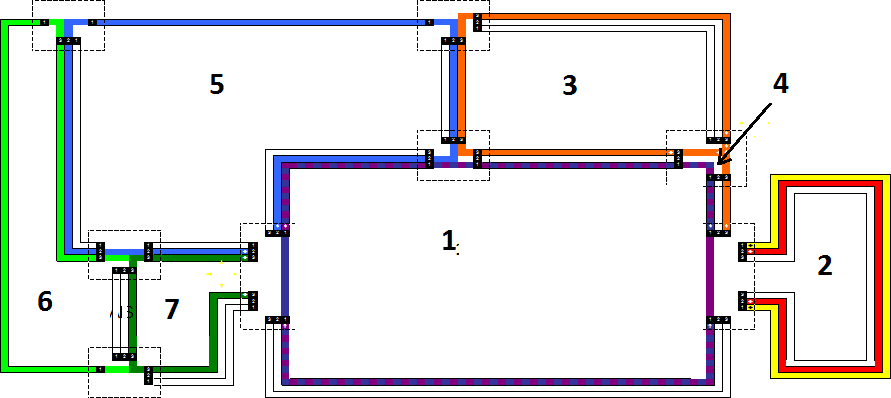


Fig. 4. A regional radio communication network (left) and its reliability block diagram (right)

The graph in Figure 4 (left) presents the radio communication network. Each node is a standard site or a

master site. There are more than 160 standard sites and three master sites. The link between sites is insured using a microwave communication system. We can observe that there are seven loops and each Loop is composed of dozen of sites. The problem is not as simple as one can think and the determination of all minimal cuts set, it quickly becomes very complex. The idea found in this work is to consider that each branch of a loop consists of a site component, as shown in Figure 4 (right). A site component represents the concatenation of others site on the same branch. When the minimal paths set are finally determined which might be called meta-MCS, then the algorithm generates the ordinary MCS by combination of these meta- MCS. Table 5 and 6 give respectively the reliability of each site and the microwave link which is determined using the availability generated by the system. Because that the mean time to repair is negligible the reliability is taken as equal to the reliability. The application of the program gives the results depicted in Table 1.

Once all the MCS are known, then the algorithm proceeds to calculate the network reliability using a novel procedure (see. Rebaiaia, 2011), and the determination of each component reliability uses different informations (e.g. the mean time between failures (MTBF)). The results of the calculus are shown in Table 1.

Table 1. The reliability joining any two nodes (this is a part of a big table of dimension = 156 links x 156 links).

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Site 1 | Site 2 | Site 3 | Site 4 | Site 5 | Site 6 | **…** | Site 162 |
| Site 1 | 0,99985 | 0,9997959 | 0,99984233 | 0,99984429 | 0,99991849 | 0,99935891 | **…** | 0,99984525 |
| Site 2 |  | 0,9998767 | 0,99978802 | 0,99985381 | 0,99958976 | 0,99968957 | **…** | 0,99981247 |
| Site 3 |  |  | 0,99996685 | 0,99971845 | 0,99912586 | 0,99914879 | **…** | 0,99935487 |
| Site 4 |  |  |  | 0,99987748 | 0,99978492 | 0,99956287 | **…** | 0,99968973 |
| Site 5 |  |  |  |  | 0,99995722 | 0,99945456 | **…** | 0,99912357 |
| Site 6 |  |  |  |  |  | 0,99996286 | **…** | 0,99952413 |
| … |  |  |  |  |  |  | **…** | 0,99975315 |
| Site 162 |  |  |  |  |  |  | **…** | 0,99995864 |

# Conclusion

This paper presents an efficient algorithm for generating all minimal cuts of a given network. The algorithm is based essentially on the information taken from the computed table relative to a binary decision diagram representation. These BDDs have been first determined using the composition of minimal pathset. So indirectly, the minimal cutsets are scanned from minimal pathsets which use a particular pseudo-algorithm to be generated. The described method in this paper can be applied for relatively large systems. It is similar to those of Locks technique but its effectiveness is far better. We applied the algorithm’s program to different graphs as shown in Fig. 3, and we can testify that the time required for generating all cutsets proceeds in linear time. Also, a simple procedure has been used to determine the reliability of a large radio- communication and the results of the calculation are presented here in and in Rebaiaia, 2011.

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