

②

**STUDIES
ON
INTELLIGENT MANAGEMENT FOR
STABLE INFORMATION NETWORK SYSTEMS**

HIROYUKI KAWANO

MAY, 1996

STUDIES
ON
INTELLIGENT MANAGEMENT FOR
STABLE INFORMATION NETWORK SYSTEMS

by
HIROYUKI KAWANO

Submitted in partial fulfillment of the
requirement for the degree of
DOCTOR OF ENGINEERING
(Applied Systems Science)
at

KYOTO UNIVERSITY
KYOTO, JAPAN
MAY, 1996

PREFACE

In a complex interconnected network system, the basic problem is to effectively manage the stability of communication channel shared by many users, who need high quality and efficiency of services. In order to comply with these demands, various multiple access communication protocols and management mechanisms have been proposed, developed and standardized. In a typical network system consisting of a large number of networking machines and equipments, contention-based protocols have been well known and commonly utilized as the effective multiple access protocol. However, using contention-based protocols, it happens that two or more users attempt to transmit their transmitting packets or messages on a shared communication channel in the short period. At that time, most of packets or messages usually have been destroyed and lost in the 'collision' or 'conflict' period, and most of them should be retransmitted. Some of very frequent retransmissions may cause the instability of the network, and this phenomena is well known as the bistability problem.

Therefore, in order to overcome this instability problem of the contention-based protocols, Tsybakov and Capetanakis proposed an excellent protocols independently. Their protocols are based on tree algorithms or tree-based collision resolution algorithms, they use a tree structure in resolving a collision based on the feedback information on the physical level of network layers. It is notable that tree-based collision resolution algorithms stabilize a contention-based communication system and guarantee the maximum throughput of the channel.

However, these kinds of protocols only utilize the feedback information in the lowest level of communication layers, it is too difficult to perform the global stability of the interconnected network systems. Especially, in the environment of networks using various protocols, many equipments in the networks exchange the monitoring information of their own status. It is very important to gather and collect high level information in order to analyze and perform the global network systems.

Therefore, the major objective of this dissertation is to propose and evaluate several new protocols in order to stabilize networks using multi level protocols. In order to transmit various kinds of messages such as data, voice, or graphic images with different requirements for transmission, we focus on the stability control in both of local and wide area networks based on the lower and higher level feedback information.

First, in chapter 2, we propose a CSMA/CD protocol employing the blocked access tree collision resolution algorithm as its back-off algorithm, and evaluate its performance. In chapter 3, we propose DTA-MR protocol and investigate the priority mechanisms using the information from the sequence of transmitting time and the delay of transmitting time.

Second, in chapter 4, in order to derive rules for the traffic distribution and patterns in the interconnected networks, we extend attribute-oriented induction algorithm for knowledge discovery in dynamic environments. We can discover three kinds of intelligent rules, such as characteristic rule, stable rule and evolution rule, it is possible to manage and stabilize network systems globally by derived rules. In chapter 5, we use the technology of active database to automatically control the

network systems using high level protocol information, and we also propose the sampling technique based on the occurrences of composite events in the management information base. We also evaluate the memory cost performance of the sampling method based on composite events detection in several contexts.

Finally, the author would like to hope that the research in this thesis will be helpful for further study in this field.

May, 1996

Hiroyuki Kawano

Acknowledgment

I wish to express my sincere appreciation to Professor Toshiharu HASEGAWA of Kyoto University. His constant encouragement and invaluable comments have greatly helped to make this research a success.

My great thanks are due to Professor Toshihide IBARAKI and Professor Masanori KANAZAWA of Kyoto University for their helpful suggestions and invaluable comments in reading the manuscript.

I am very grateful to Professor Shojiro NISHIO of Osaka University for his guidance and encouragement throughout the course of this research.

I am also highly indebted to Professor Yuji OIE of Nara Institute of Science and Technology and for his encouragement and invaluable advice, in particular, concerning the work in chapter 2.

I have to record here my grateful thanks to Professors Tiko KAMEDA and Jiawei HAN of Simon Fraser University for their invaluable advice, in particular, concerning the work in chapter 4. This chapter was done during my visit to Simon Fraser University in 1993.

And I gratefully thank Associate Professor Yutaka TAKAHASHI of Kyoto University for his encouragement.

Thanks are in order to Associate Professor Tetsuya TAKINE of Osaka University, Doctor Yutaka MATSUMOTO, Assistant Professor Minoru KAWAHARA of Kyoto University, Assistant Professor Shoji KASAHARA of Kyoto University, Assistant Professor Naoto MIYOSHI of Kyoto University, Assistant Professor Fumio ISHIZAKI of Tokushima University.

And I gratefully acknowledge helpful discussions with my friends, colleagues and many students in Hasegawa's Laboratory on several points in this thesis.

Finally I would like to express my greatest gratitude to my parents, Hirofumi and Tomiko KAWANO, who are always willing to hear about my work for their constant support and encouragement.

Contents

1	Introduction	1
1.1	Communication System	1
1.2	Protocols in Communication Networks	1
1.2.1	Protocol hierarchies	3
1.2.2	Controlled-access protocol	4
1.2.3	Contention-based protocols	5
1.3	Management Information in Communication Networks	7
1.3.1	Network management	8
1.3.2	High level information in management database	11
1.3.3	Techniques of knowledge discovery in databases	11
1.3.4	Technique of composite events detection	13
1.4	Overview of the Dissertation	14
2	CSMA/CD with Tree Algorithms	17
2.1	Introduction	17
2.2	TREE-CSMA/CD Algorithms	19
2.3	Performance Analysis of TREE-CSMA/CD Protocol	23
2.3.1	First and second moment of collision resolution time	23
2.3.2	Throughput vs. mean transmission delay time	28
2.4	Performance of TREE-CSMA/CD	33
2.4.1	Simulation models	33
2.4.2	Performance evaluation	34
2.5	Numerical Results	36
2.6	Robustness of the Protocol	39
2.7	Priority Function	40
2.8	Conclusion	41
3	Tree Algorithms with Reservation Mechanisms	43
3.1	Introduction	43
3.2	Procedures of DTA and DTA-MR	45
3.2.1	Procedure of DTA using tree graph	45
3.2.2	Procedure of DTA-MR	46
3.3	Performance Analysis of the DTA-MR	47
3.3.1	Model	47
3.3.2	Mean length of a session time	50
3.3.3	Analysis of throughput	50

3.3.4	Mean delay	51
3.3.5	The maximum message transmission delay time	52
3.3.6	Numerical results	53
3.4	Several Transmission Protocols with Priority Mechanism	53
3.4.1	Internal priority in DTA-MR	53
3.4.2	DTA-MR with priority mechanism	55
3.5	Conclusion	57
4	Control of Dynamic Environment by Knowledge Discovery and Active Database Techniques	59
4.1	Introduction	59
4.2	Knowledge Discovery in Dynamic Environment	61
4.2.1	Data sampling in dynamic environment	61
4.2.2	Primitives for generalization specification	62
4.3	Attribute-Oriented Induction in Dynamic Environment	64
4.3.1	Basic strategies for periodical attribute-oriented induction	65
4.3.2	Attribute-oriented induction algorithm with data sampling	67
4.3.3	Intelligent reactions to dynamic environments	69
4.4	Management of Communication Networks by Knowledge Discovery	72
4.5	Conclusion	77
5	Data Mining with Composite Events Based Sampling in a Dynamic Environment	79

4.7	Query for characteristic rule.	74
4.8	Sampled data in a period.	74
4.9	Query for stable rule.	75
4.10	Pseudo definition in active database.	76
5.1	RMON data collected by SNMP equipments.	86
5.2	Periodicity of attribute (5.4) in a week.	86
5.3	Periodicity of attribute (5.4).	87
5.4	Architecture of active knowledge database in dynamic environment. .	89
5.5	Pseudo ECA rule definition in active database.	89
5.6	Example of composite events in four contexts.	91
5.7	Memory requirement in four contexts.	95
5.8	Average memory requirement in four contexts.	96
5.9	Memory requirement with many participating primitive events.	97
5.10	Average memory requirement with many participating primitive events. .	98

List of Tables

2.1	Mean resolution time for multiplicity k	25
2.2	Upper and lower bounds for the first moment $M(k)$	25
2.3	Variance $V(k)$ and second moment $S(k)$	27
2.4	Upper and lower bounds for β	27
2.5	Basic parameters for numerical analysis.	34
4.1	Rules for current status of communication network.	74
4.2	Rules in other sampling period.	75
4.3	Stable rule with periodicity.	75
4.4	Evolution rule with unstability.	75
4.5	Stable rule with stability.	76
4.6	Stable rule.	77

Chapter 1

Introduction

1.1 Communication System

We will consider the communication networks which consists of many distributed terminals to communicate complex and multifarious packets over a shared communication medium. When we focus on one network which is separated by bridges, routers or other network equipments, we have several types of multiple access protocols to send only a single packet over one channel at one transmission time. It is possible to share the capacity of the channel efficiently by these multiple access protocols, such as controlled-access protocols or contention-based protocols[Toba77].

However, there are many problems and difficulties to implement these protocols over communication channels which have quite different characteristics in several view points. For example, when we design the network systems, we have to consider the number of server/client stations, the volume of traffic for point to point or multicast/broadcast communication, or the length of propagation delay time and others. In order to resolve these problems, many protocols have been proposed and evaluated by many researchers, and they provide high throughput and low message delay in one networks[Toba80].

In this thesis, we will direct our attention to the intelligent management of stability in interconnected networks, which is shown in Fig. 1.1, based on several communication protocols [Kawa88a, Kawa92a, Kawa92b, Kawa95b, Kawa96b].

1.2 Protocols in Communication Networks

When we design the interconnected communication system including multiple networks, we have to use many equipments which adopt various protocols in the view point of local stability. Moreover, the current information systems tend to utilize each communication medium for transmitting multifarious messages such as *text*, *voice*, or *graphic images*. In these complex situations, the types of packetized messages would vary in length and generation interval, and the requirements for transmission of each kind of messages would be different. Thus, in addition to realizing the stability of communication channels, it is important to develop transmission protocols which can reflect the requirements as well as features of the packetized

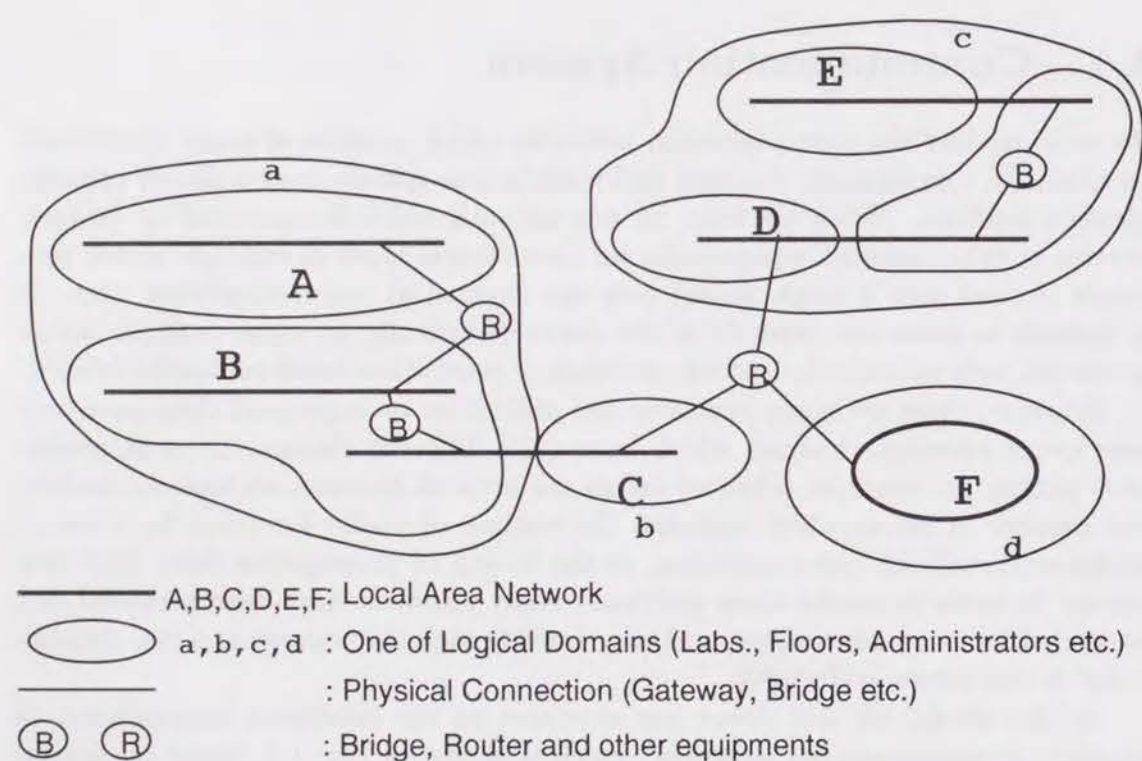


Figure 1.1: Topology of networks and equipments.

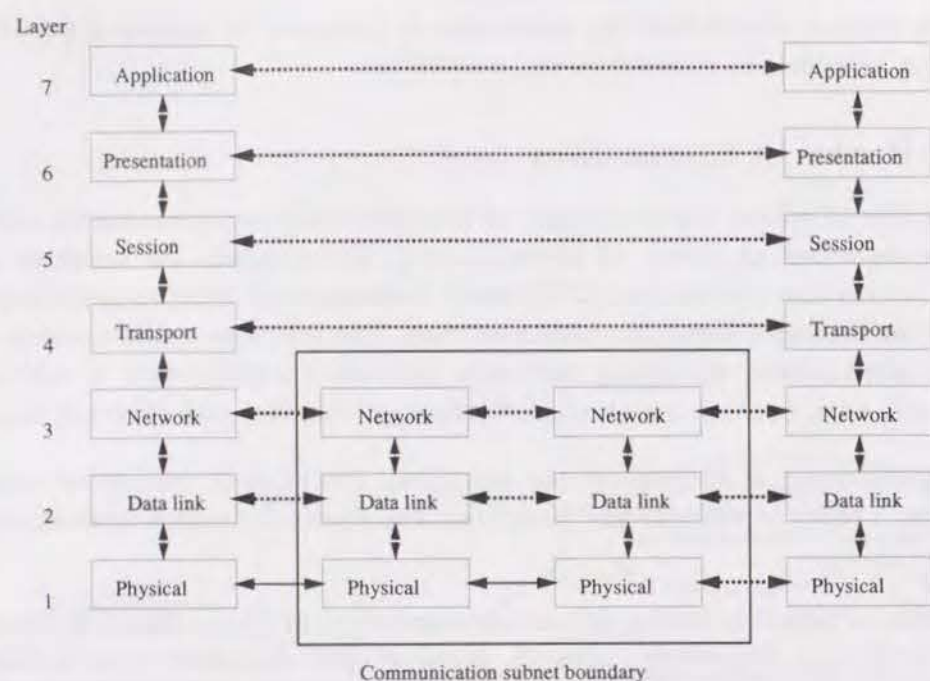
messages of multifarious information media.

In this section, we explain the structures or hierarchy of various types of communication protocols in interconnected networks.

1.2.1 Protocol hierarchies

First, in order to reduce the complexity of network design, communication networks should be organized as a series of layers[Tane81]. For example, the reference model of Open System Interconnection (OSI) model is designed by International standards organization(ISO) in a highly sophisticated way. The reference model consists of the following seven layers, specifying particular network functions such as addressing, flow control, error control, encapsulation, message transfer, and others in Fig. 1.2.

1. *Physical layer* is defined by the electrical, mechanical, and other specifications in order to activate and deactivate the physical channel between network equipments.
2. *Data link layer* provides reliable transmission of data, which is concerned with physical addressing



the first slot after all previous conflicts are resolved, i.e., new packets remain blocked at their respective transmitters until the current collision resolution interval terminates. On the other hand, the free access protocol permits new packets to transmit during the collision resolution interval[Mose85, Huan85]. The procedure of blocked access protocol is easier than that of free access protocol.

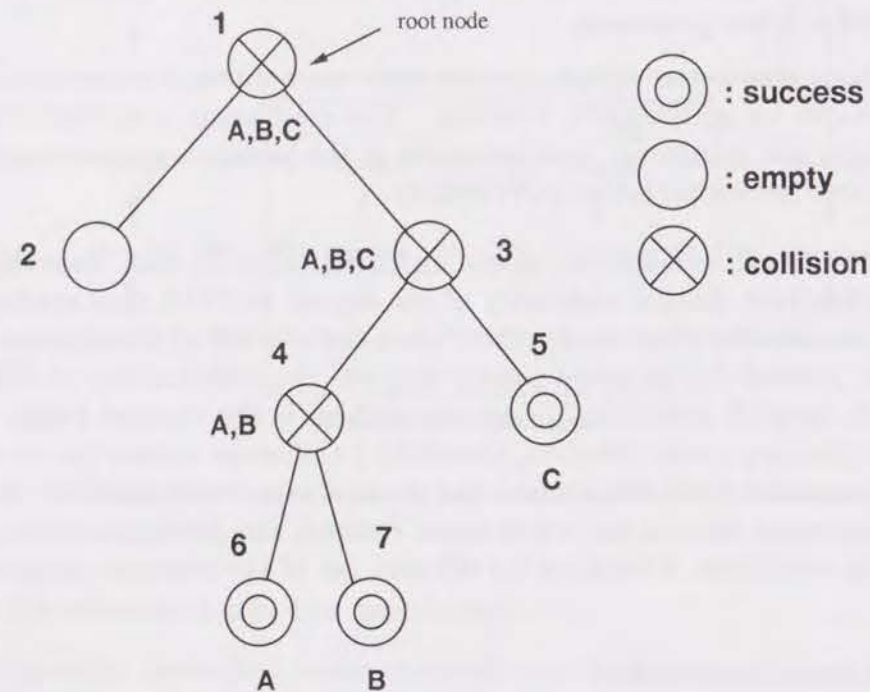


Figure 1.3: Example of a collision resolution graph for tree protocol.

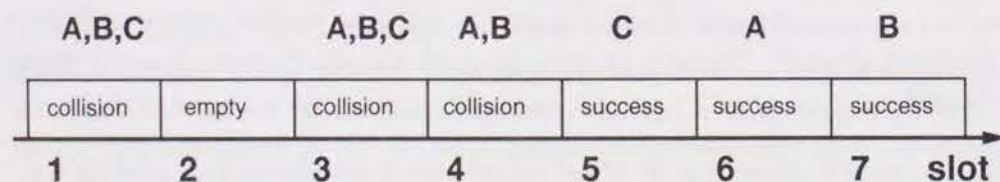


Figure 1.4: Example of collision resolution for Fig.1.3.

Moreover, several CSMA/CD schemes with tree type collision resolution algorithms have been proposed, and at least two organizations have already implemented these types of CSMA/CD protocols. The performance of these

1.3.1 Network management

In an interconnecting network, various techniques have been proposed for network management [Covo89, Gerl91, Kawa92b, Morr91, Pan91], since there are several following categories of network management problems[Stal93].

- *Performance management*

The networks are composed of various equipments which must share the resources, it is important to improve network performance by the characteristics of several attributes values.

- *Fault management*

When a fault happens in the network, it is important to detect the location of equipments, to reconfigure or modify the topology of networks, and to repair the failed components or to send the urgent message to administrators.

- *Accounting management*

The network administrators have to charge or track the usage of network resources by each user or a group of users.

- *Configuration and name management*

Networks are composed of individual equipments which have been named logically, when we have initializing or shutting down the network, it is important to decide and control the appropriate hardware by the logical name.

- *Security management*

Information of passwords, authorization or access-control must be maintained, and the system examine the security logs by some tools.

In previous section, we explain two classes of communication protocols which use several scheduling algorithms to transmit packets or messages, we mentioned that the stability of networks is most important problem to provide effective communication channels. Therefore

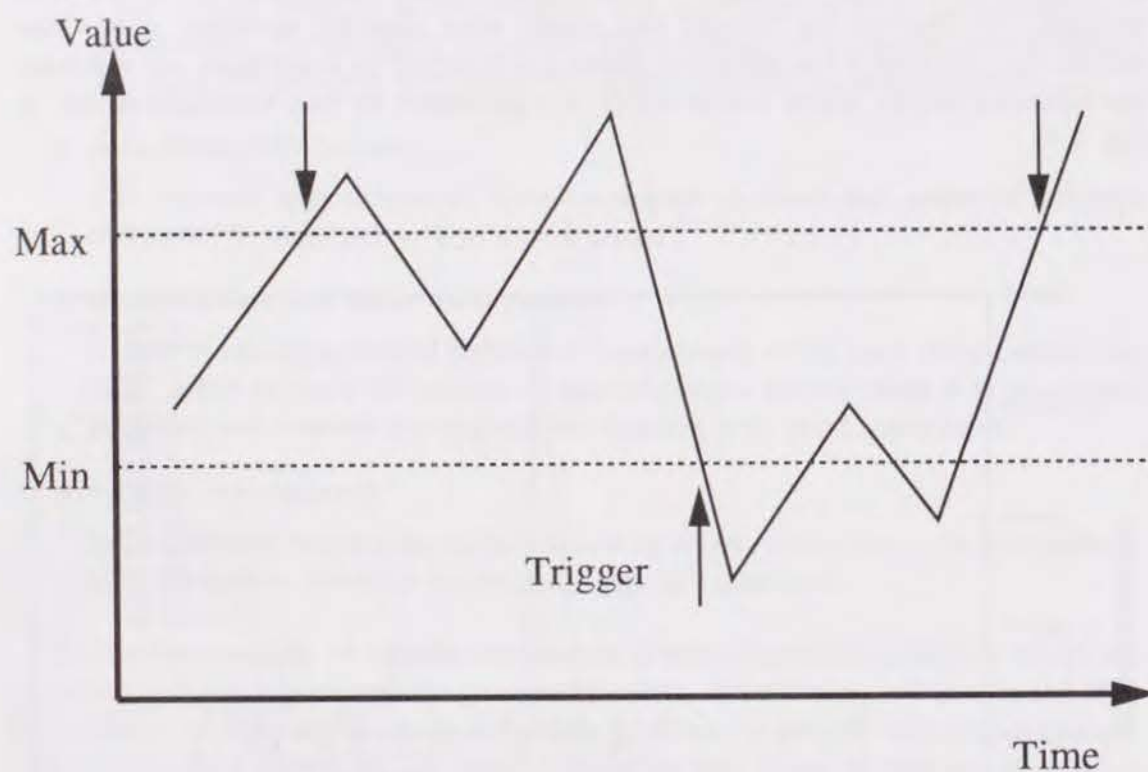


Figure 1.7: Triggering by a value of single attribute.

However, these triggers are defined by rules of events conditions, the quality of these rules strongly depends on the knowledge and experiments of network administrators. It is truly difficult to describe flexible and adaptable rules for various features and conditions of interconnecting networks.

1.3.2 High level information in management database

In such a complicated communication network, huge volume of data is generated rapidly and continuously, and stored into management database. It contains a huge amount of information, changing with time, which is a valuable resource for understanding the global and general behavior of the networking environment. However, the data generated in a dynamic networking environment are often expressed in low level primitives and in huge volumes. Therefore, the status of the network changes over time, and the difficulty of effective and stable operating of the global network system is evident. It is important to discover the useful rules and meaningful knowledge from the primitive data in the MIBs.

For example, multiple attributes may be tightly related the unstable problems in Fig. 1.8, but it is too difficult to describe sophisticated conditions with multiple attributes in *alarm*, as we shown in the previous subsection. When we try to describe the much more sophisticated conditions in order to manage interconnecting networks globally, we have to derive suitable rules or valid knowledge derived from collected or stored data into MIB.

1.3.3 Techniques of knowledge discovery in databases

It is challenging but truly necessary to analyze the general behavior of the information flow in such dynamic networking environments in order to understand and/or control the status[Kawa95a]. It is quite effective to use the new techniques, such as data mining and knowledge discovery in databases, which are the excellent methods to discover regularity and anomaly in the various kinds of databases[P

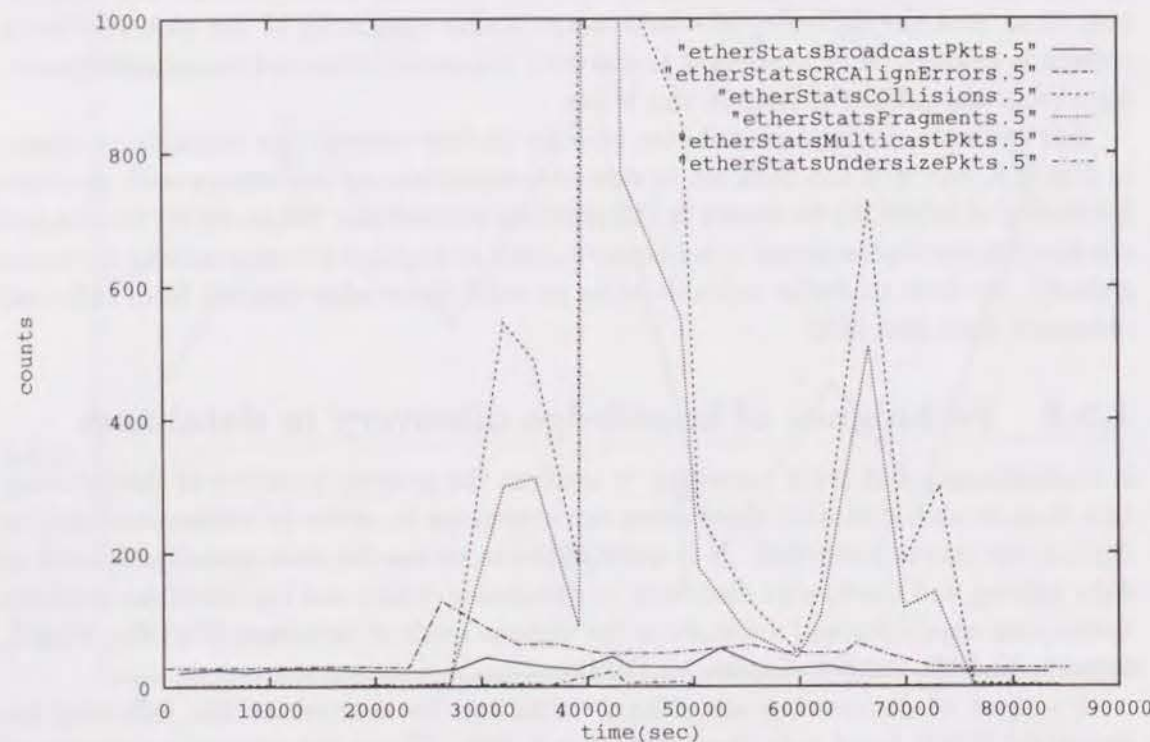


Figure 1.8: Characteristics of multiple attributes.

Moreover, the attribute oriented induction algorithm also decrease the computational complexity of a database learning process. The cluster of actual data with dynamics is collected during the observation time using data sampling technique[Kawa91], and knowledge rules regarding to the status of dynamic environment are derived effectively at real time. Discovered knowledge by this induction algorithm can be also associated with statistical information. Obviously, it is often desirable to derive rules expressed at higher abstract level than the primitive ones.

Moreover, in order to manage the communication network intelligently, it is essential to find the real time characteristics for *load balancing* or the *connecting status* between several network resources. Because of the dynamic, continuous and rapid changes of the information flow, it is difficult to catch the regularities and anomalies in a dynamic environment and react promptly for real-time applications.

The condition evaluator evaluates the current condition, compares it with that of the stored rules, discovers irregularities of the current status, if there exist, and executes actions to control the system.

1.3.4 Technique of composite events detection

If we would like to derive more concise knowledge from the several clusters of sampled values of multiple attributes in a network system, it is effective to change the sampling length depending on the sequences including specific events/data and so on. Then, it is also necessary to develop the biased sampling technique in order to observe sequences of events/data in a dynamic system.

Chapter 2

CSMA/CD with Tree Algorithms

2.1 Introduction

For local area networks (LANs) with bus topology, the CSMA/CD protocol has been commonly used and standardized [ANSI802.3]. However, it has been pointed out in many papers that the channel stability of CSMA/CD scheme with back-off algorithms inherently suffers if the channel traffic becomes too heavy. (See, e.g., refs. [Medi83, Good88]))

A highly effective innovation in random access schemes for slotted communication channel systems was introduced independently by Capetanakis [Cape79b, Cape79a] and, Tsybakov and Mikhailov [Tsyb78] with the new concept of a collision resolution algorithm. Their proposed algorithm is often called tree type algorithm, and as the basic property the group of terminals with collided packets is divided into subgroups algorithmically, which guarantees the channel stability. Since then, many tree type algorithms have been investigated aiming at the improvement of the system performance. (see ref. [Muro86a]) Tree type algorithms employ one of two types of access protocols, i.e., blocked access protocol [Cape79b] and free access protocol [Math85]. In the blocked access protocol, new packets are transmitted in the first slot after all previous conflicts are resolved, i.e., new packets remain blocked at their respective transmitters until the current collision resolution interval terminates. On the other hand, the free access protocol permits new packets to transmit during the collision resolution interval. The procedure of blocked access protocol is easier than that of free access protocol.

Several CSMA/CD schemes with tree type collision resolution algorithms have been proposed, and at least two organizations have already implemented these types of CSMA/CD protocols. The performance of these protocols has been evaluated by some authors for the case of free access scheme [Geor86, Moll83]. However, as for the CSMA/CD scheme with blocked access protocol, its detailed access protocol and performance analysis have not yet been presented.

In this chapter, for local area networks with bus topology, we propose a random access algorithm, TREE-CSMA/CD, which employs the tree algorithm with blocked access protocol as the back-off algorithm of the CSMA/CD scheme. For the proposed algorithm, the throughput-delay

proposed algorithm realizes an optimal back-off algorithm [Nomu84] under an environment of distributed channel access control. Some of the results of this chapter have already been reported in [Muro86b].

2.2 TREE-CSMA/CD Algorithms

The tree collision resolution algorithms usually employ one of two types of search algorithms, i.e., the parallel search algorithm and the depth first search algorithm [Cape79a]. In the TREE-CSMA/CD protocol, the binary parallel search algorithm is used and its outline is given as follows for the slotted communication channel.

Figure 2.1 gives the procedure of collision resolution according to the binary parallel search tree algorithm when three terminals A, B and C transmit their packets in the first slot. The root node of the Fig.2.1 corresponds to the first collision slot. Then three terminals are divided into two groups according to uniform distribution random binary numbers, 0 or 1. In Fig.2.1 no terminal generates value 0, then second slot becomes the empty slot. In the third slot, all terminals transmitted their packets, which results in a collision slot again. And in the next time, A and B generate value 0 and C generates value 1. Since we are employing the parallel search tree algorithm, the fourth slot becomes a collision slot and the fifth one becomes a success slot of C. Furthermore, A and B must generate the random value for resolving collision. In Fig.2.1 terminal A generates value 0 and terminal B generates value 1, respectively. Thus the next two slots are the success slots of A and B. In this case, the length of the collision resolution interval is 7 slots, which was shown in Fig.2.2.

If the binary depth first search algorithm is applied to the above example, terminal C refrains from its packet transmission (in the fifth slot) and waits for the collision resolution of packets transmitted from terminal A and B. This binary depth first search algorithm also requires 7 slots for collision resolution in Fig.2.3 and Fig.2.4.

Now, we can easily show the following important property of binary parallel search algorithm, which gives us the reason to use this algorithm instead of the binary depth first tree algorithm.

Property: In the collision resolution process of the binary parallel search algorithm, no more than two slots become consecutive empty slots. $\square$

An example that two empty slots come in succession

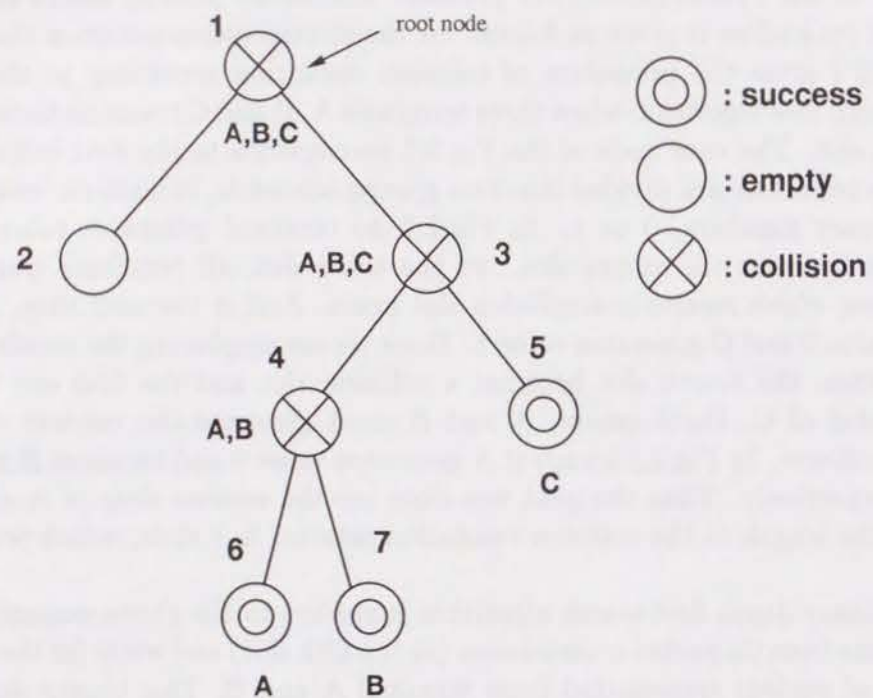


Figure 2.1: Example of a tree graph for parallel search.

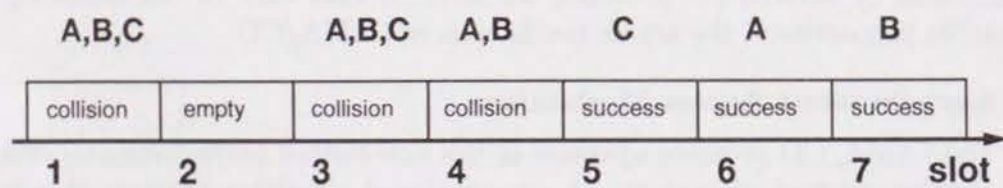


Figure 2.2: Example of collision resolution for Fig.2.1.

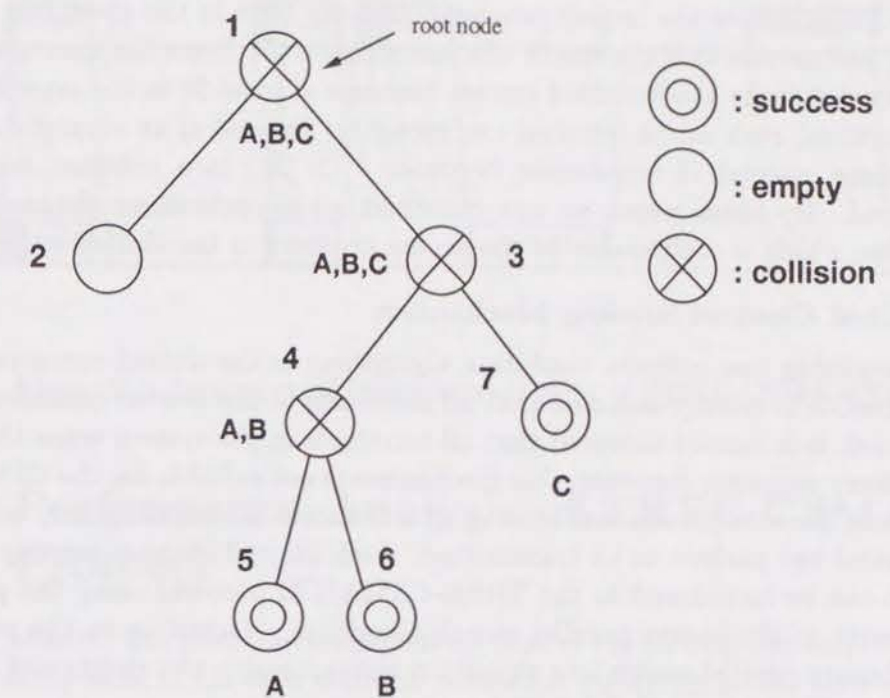


Figure 2.3: Example of a tree graph for binary depth first search.

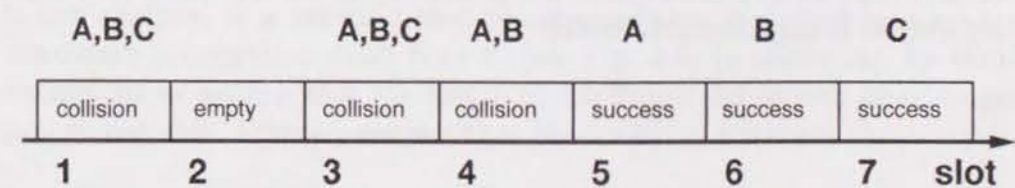


Figure 2.4: Example of collision resolution for Fig.2.3.

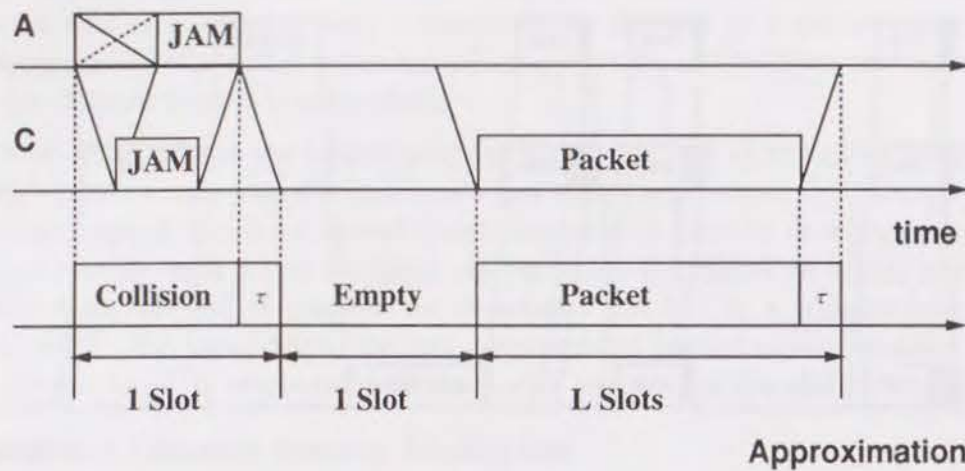


Figure 2.6: Slotted approximation of resolution periods for TREE-CSMA/CD protocol.

distributing binary random numbers (i.e., flipping an unbiased “two-sided coin” with values 0,1). Now assume that i terminals out of k terminals involved in the collision generated value 0 (i.e., $(k-i)$ terminals generated value 1) and k terminals are divided into two groups. Let $P(k, i)$ denote the probability that such event occurs. Then $P(k, i)$ is given by

$$P(k, i) = \binom{k}{i} 2^{-k} \quad (2.3)$$

and this $P(k, i)$ obviously satisfies the relation $P(k, k-i) = P(k, i)$. Considering that the collision with multiplicity k will be resolved by resolving two collisions with multiplicity i and $(k-i)$, $M(k)$ satisfies the following equation under the condition that the above event is occurred.

$$M(k) = 1 + M(i) + M(k-i), \quad (2.4)$$

where 1 corresponds to the initial collision with multiplicity k using eq.(2.3) and eq.(2.4), we obtain the following equation of $M(k)$.

0 for resolving the collision with multiplicity $X(=k)$, and $E(A)$ represent the mean value of A . Then, $S(k)$ is given by the following equation:

$$\begin{aligned}
S(k) &= \sum_{i=0}^k E(Y^2|X=k, X_0=i)P(k,i) \\
&= \sum_{i=0}^k [V(Y|X=k, X_0=i) + E^2(Y|X=k, X_0=i)]P(k,i) \\
&= \sum_{i=0}^k [V(i) + V(k-i) + \{1 + M(i) + M(k-i)\}^2]P(k,i) \\
&= \sum_{i=0}^k [2V(i) + \{1 + M(i) + M(k-i)\}^2]P(k,i) \quad (k \geq 2) \quad (2.9)
\end{aligned}$$

Applying eq.(2.1) to eq.(2.9), $V(k)$ is provided by the following recursive equation:

$$V(k) = \frac{\left[2 \sum_{i=0}^{k-1} V(i)P(k,i) + \sum_{i=0}^k \{1 + M(i) + M(k-i)\}^2 P(k,i) - \{M(k)\}^2 \right]}{(1 - 2^{-k+1})}, \quad (2.10)$$

where in the case that k is equal to 0 or 1, the following equations are obviously satisfied.

$$V(0) = 0, \quad V(1) = 0 \quad (2.11)$$

Using eq.(2.9), eq.(2.10) and eq.(2.11), we calculated values of $V(k)$ and $S(k)$ for $k = 0, 1, \dots, 6$, and gave them in Table 2.3.

Furthermore, applying Jensen's inequality [Vite79] to a part of eq.(2.10), we can obtain the following inequality:

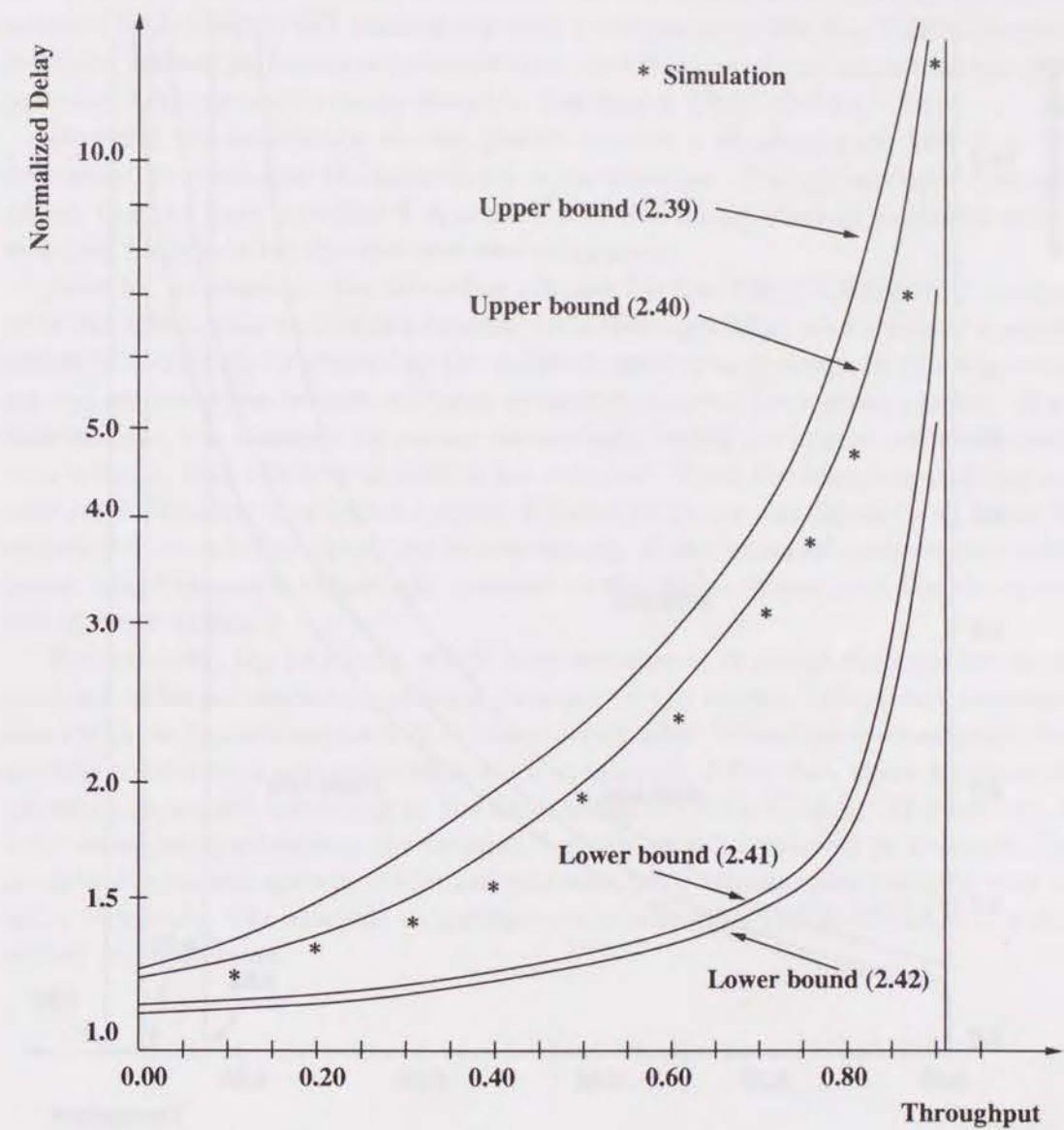
For evaluating the upper bound (lower bound)

2.5 Numerical Results

In this section, the accuracy of our approximate performance analysis of the TREE-CSMA/CD is examined under the comparison with the numerical results obtained by simulation experiments in section 2.4. Figure 2.10 illustrates the numerical results obtained from our approximation analysis as well as simulation experiments. This figure shows that approximate analysis is well agree with simulation results. In particular, it becomes clear that the upper bound given by eq.(2.40) and the lower bound given by eq.(2.41) provide very effective evaluation values. This means that our analysis method in section 2.4 is technically sound.

Now let us consider the effect of the length of a packet to the system performance, referring to Fig. 2.11 which illustrates the mean transmission delay time calculated from eq.(2.40). In this figure, it is observed that the mean transmission delay time increases monotonically as the packet length becomes smaller. This means that the function of collision detection doesn't work effectively in case that the packet transmission time is not sufficiently large as compared to the channel propagation delay time.

Furthermore, in the mean delay versus throughput performance of the TREE-CSMA/CD, the undesirable property of *bistability behavior* (see e.g., ref.[Muro86a]), which leads to the instability of random access protocols such as the CSMA/CD with conventional back-off algorithms is not conspicuous. This guarantees the channel stability of the TREE-CSMA/CD.



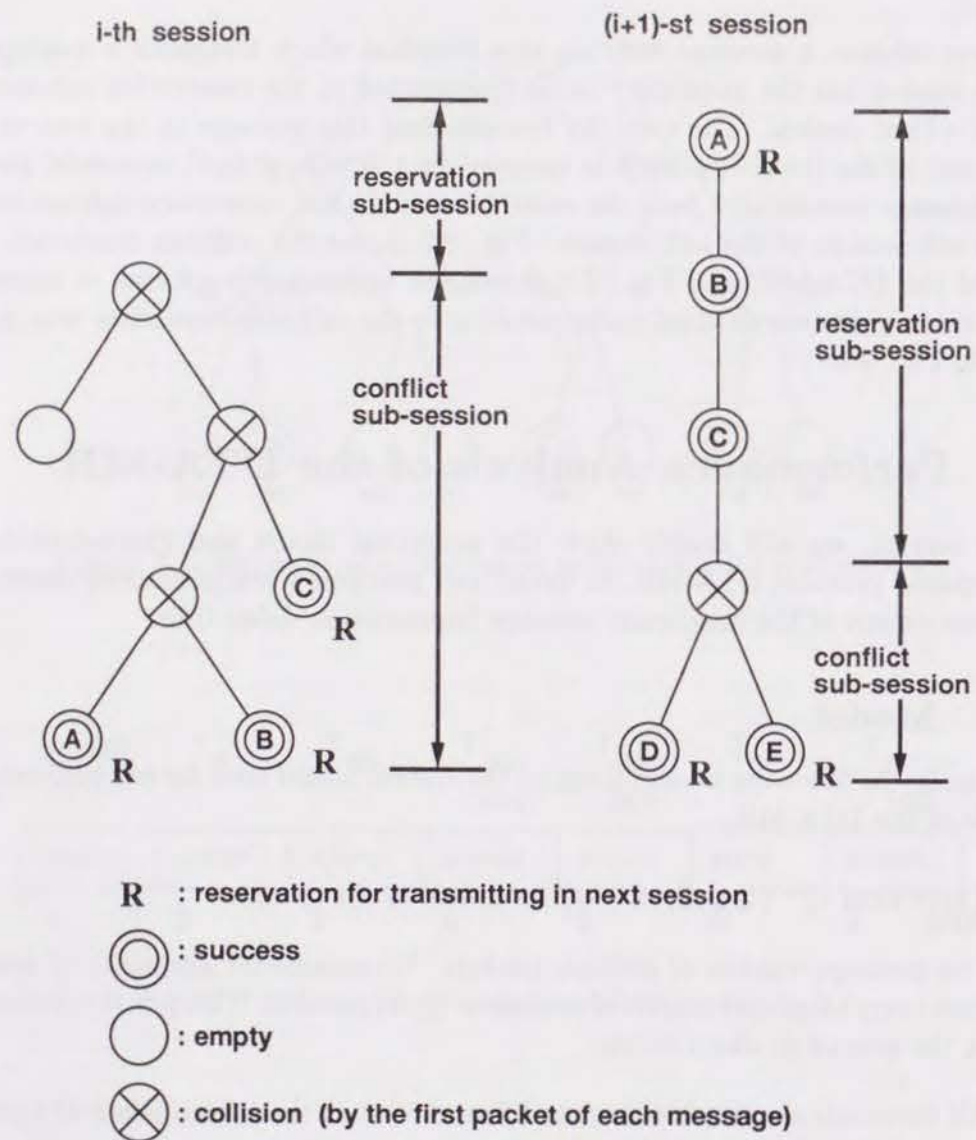
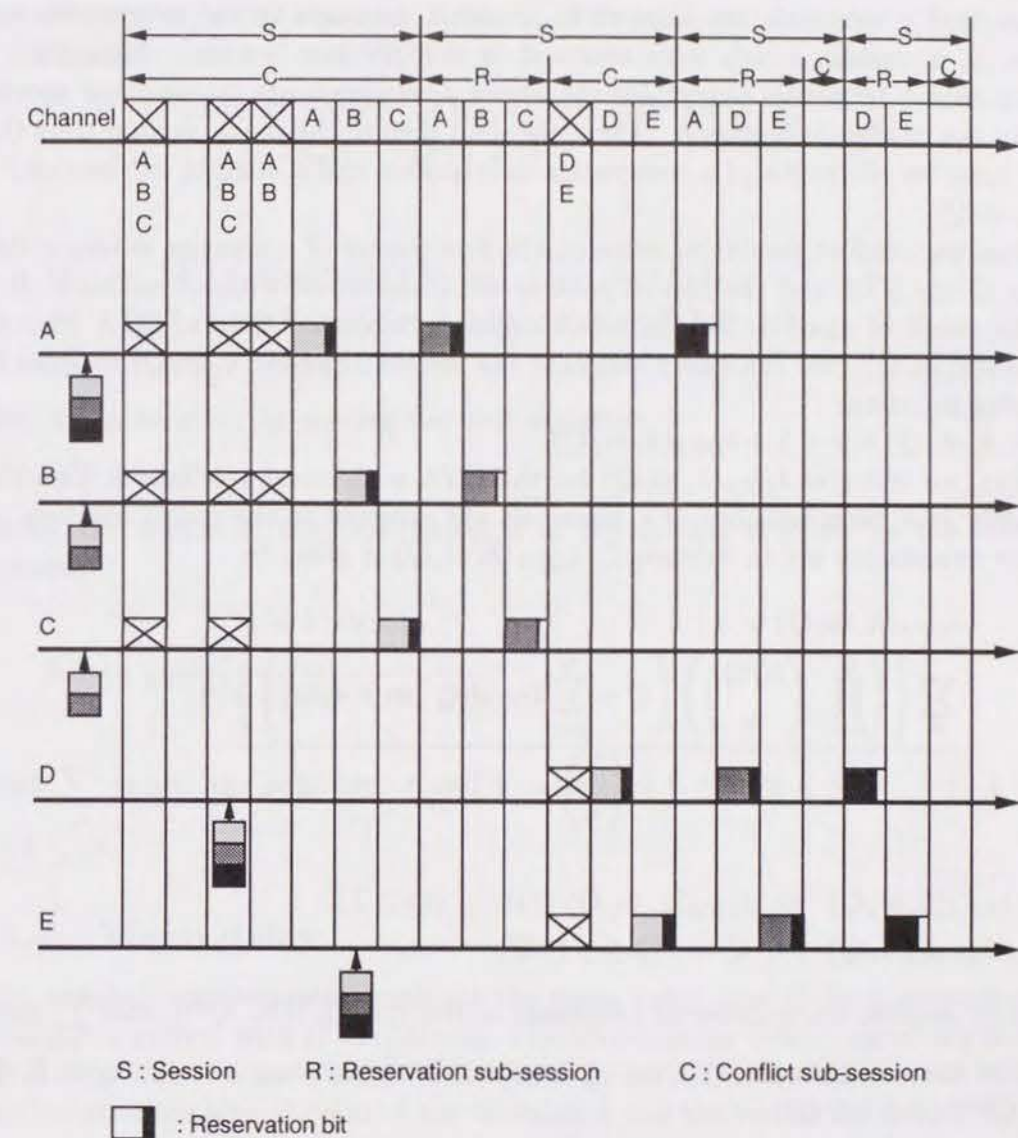


Figure 3.3: Example of collision resolution tree graph in the DTA-MR.



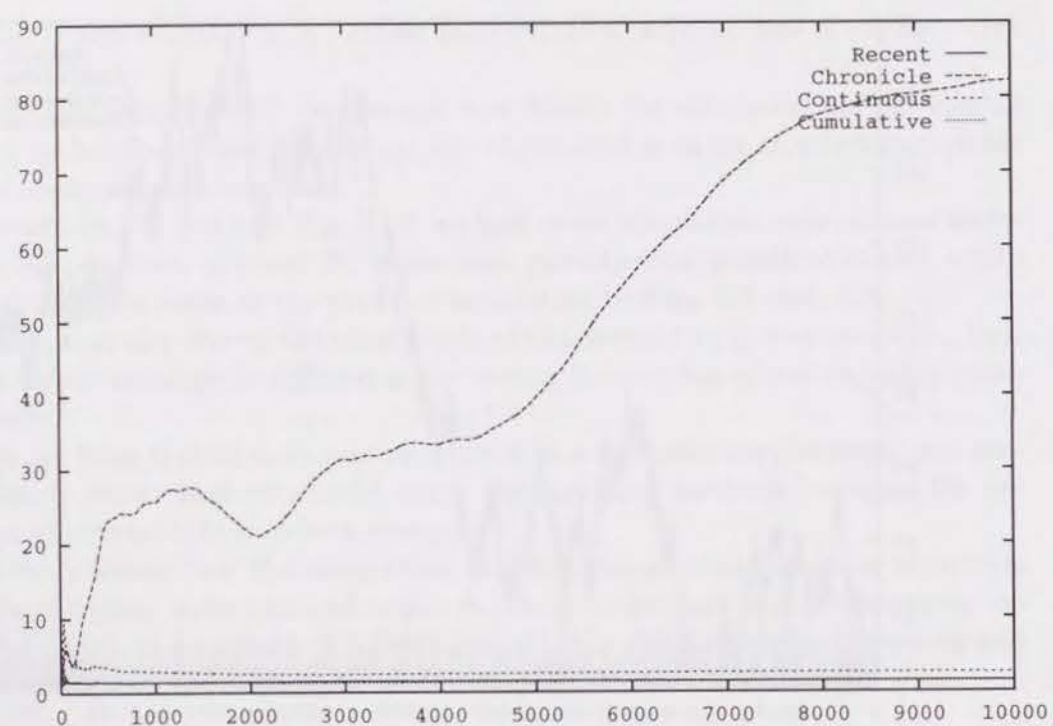


Figure 5.8: Average memory requirement in four contexts.

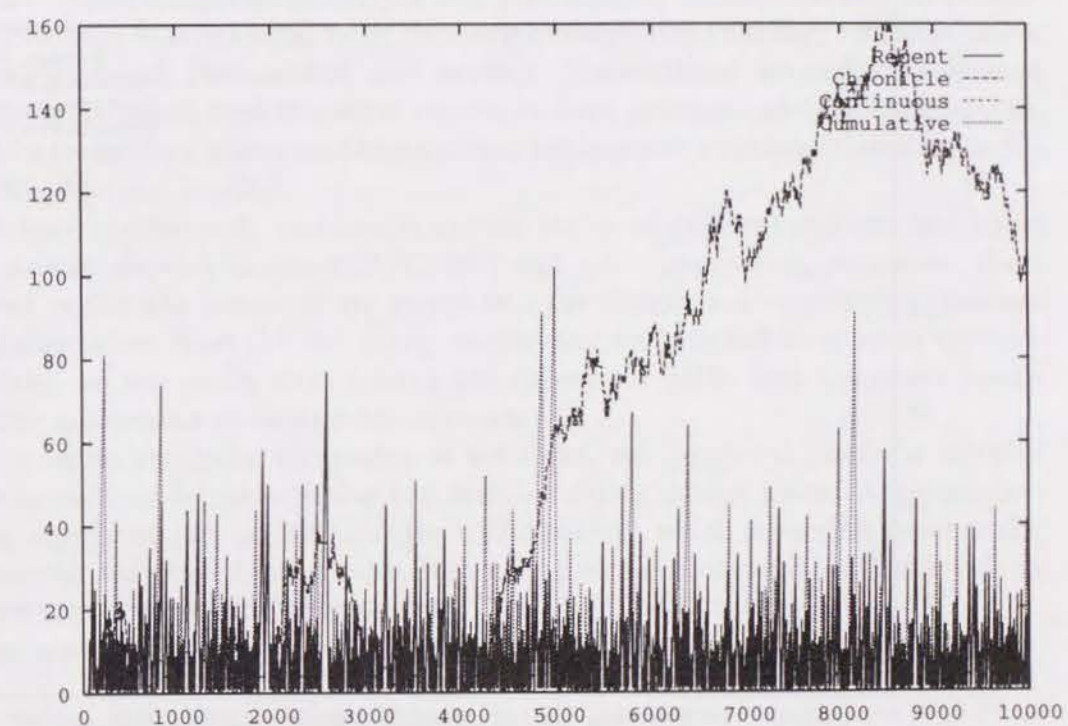


Figure 5.9: Memory requirement with many participating primitive events.

