# **Concept of a Wireless Centralised Multihop Ad Hoc Network**

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## Abstract

A concept of a multihop ad hoc network and associated algorithms for adaptive clustering in wireless ad hoc networks are presented in this paper. The algorithms take into account the connectivity of the stations as well as the quality of service requirements. The concept of a centralised ad hoc network is adopted, in which a cluster is defined by a Central Controller granting access to the air interface to all terminals in its cluster. By these means the CC is able to provide quality of service guarantees to the users.

This concept is also used in the HiperLAN/2 Home Environment Extension, an ad hoc wireless LAN standardised by the European Telecommunications Standardisation Institute (ETSI). One author of this paper has very actively participated in this standardisation process.

The HEE is restricted to one single cluster. It is shown in this article how the network can be extended over several clusters by the introduction of so-called "forwarding" stations. These forwarders interconnect the clusters and enable multihop connections of users roaming in different clusters. A solution is presented to ensure as far as possible an interconnection of clusters by means of the clustering algorithm.

## 1 Introduction

Traditional wireless networks are infrastructure-based. The traffic over the air interface is organised by base stations that serve at the same time as access points to the fixed core networks like the Internet or the Public Switched Telephone Networks (PSTN).

In contrast to these traditional networks, ad hoc networks are self-organising. Every station may serve as an access point to the fixed networks. These selforganising systems are characterised by being ad hoc deployable. Consequently, classic application scenarios for such systems are battlefield communications, disaster recovery as well as search and rescue. Recent applications for the systems are Personal Communications Networks (PCN) especially in the home or office. This is owing to the possible plug-and-play deployment and installation of the system.

The size of the area covered by the systems is in general much bigger than the transmission range of the stations. Communication between two stations therefore involves several other stations that have to forward the data. This means that ad hoc communication results in multihop networks whereas infrastructure-based communication uses only one hop (uplink or downlink).

Two different types of ad hoc networks can be distinguished: decentralised and centralised ad hoc networks.

In decentralised ad hoc networks the access scheme as well as the network management is completely decentralised. An example of such a network is the IEEE 802.11 system. Advantages of decentralised systems are their simplicity and their robustness against failures.

In centralised networks certain functions like the Medium Access Control (MAC) are performed by one specific station per cluster, the so-called Central Controller (CC) or Cluster Head. These functions do not necessarily have to be carried by the same station all the time. The functions can of course be handed over to another station in the same cluster being able to carry them. The HiperLAN/2 Home Environment Extension (HEE) is organised in such a way. The big advantage of centralised networks is the easy quality of service provision.

In this paper a concept for a centralised multihop ad hoc network is developed. It is based on the HEE, which can be considered as a first step in this direction.

For this reason a brief overview over HiperLAN/2 (HL/2) and its HEE is given in section 2.

In section 3 the single cluster concept of the HEE is extended to a multi-cluster, multihop network by treating the problems of cluster interconnection, dynamic clustering and routing.

Simulations with respect to the developed clustering schemes have been carried out which are presented in section 4.

A final conclusion is drawn in section 5.

## 2 HiperLAN/2 ad hoc network

### 2.1 Introduction to HiperLAN/2

HL/2 is part of the ETSI project BRAN (Broadband Radio Access Networks) and defines the air interface of a wireless LAN. For this LAN interworking with existing core networks like ATM, IP, UMTS and IEEE1394 is provided via so-called Convergence Layers (CLs). An overview over the HL/2 system is given in [1].

On physical layer HL/2 provides a data rate of up to 54 Mbit/s resulting in a user data rate of up to 45 Mbit/s. Orthogonal Frequency Division Multiplexing (OFDM) is used with 52 sub-carriers, out of which 48 are used for data transmission. Adaptive modulation and adaptive coding can be applied to cope with varying propagation conditions and QoS requirements. For this purpose different PHY-Modes are defined. A PHY-Mode consists of a combination of a modulation and coding scheme. Possible modulation schemes are BPSK, QPSK, 16 QAM and 64 QAM. For the encoding a punctured convolutional code is used which can produce code rates of 3/4 or 9/16. The system operates in the 5 GHz band and has a transmission range of up to 200 m depending on the applied PHY-Mode and propagation conditions.

On Data Link Control (DLC) layer the system is connection oriented. DLC connections are set up by Radio Link Control (RLC) procedures. Other functions of the RLC protocol are authentication, encryption, automatic frequency selection, radio and network handover, etc. Thus, terminal mobility is supported. QoS is provided by a set of parameters that are assigned to each connection.

The Medium Access Control (MAC) is organised by the CC. In the HEE the CC functionality is taken over by one of the stations of a cluster.

The CC is responsible for building MAC frames with a constant length of 2 ms, i.e. 500 OFDM symbols. Inside a frame a dynamic Time Division Multiple Access (TDMA) structure with Time Division Duplex (TDD) is applied. The beginning of a MAC frame is marked by the occurrence of the Broadcast Channel (BCH). The BCH carries a logical channel, called Broadcast Control Channel (BCCH) which contains control information about the cell and the frame structure. In Figure 1 the structure of a HiperLAN/2 MAC frame is shown.



Figure 1 Structure of the HiperLAN/2 MAC frame

The Frame Channel (FCH) carries the Frame Control Channel (FCCH), which provides the information about the allocation of slots in the Downlink (DL), Direct Link (DiL) and Uplink (UL) phases. Two types of slots exist: short slots, which are 9 bytes long and can carry 52 bits of (signalling) payload, and long slots, which are 54 bytes long and carry 48 bytes of payload. Short slots are mainly used for the transmission of the resource requests of WTs as well as for ARQ feedback messages. Long slots are mainly used for data transfer as well as for some signalling messages.

There are two different modes of data communication: Centralised Mode (CM) and Direct Mode (DM). In the latter mode, which is used in the HEE, data is transmitted from on WT to another on Direct Links (DiLs).

It also exists a possibility for random access to the medium in so-called Random Channels (RCHs). These are mainly used by WTs that want to get in contact with a CC for the first time. The responses of the CC to access attempts, made in the RCHs of the previous frame, are contained in the Association feedback Channel (ACH).

For the data transfer an ARQ protocol may be applied which uses partial bitmaps and selective repeat with discarding.

### 2.2 Hiperlan/2 Home Environment

In the HEE another error control scheme for real-time data has been specified as optional choice. This scheme uses no ARQ but an additional Reed Solomon FEC coding with interleaving. To further improve the support of real-time applications a Fixed Slot Allocation (FSA) can be applied in the HEE for specific connections. An FSA connection always occupies the same part of each MAC frame for the entire lifetime of the connection. With FSA, no resource requesting and resource granting is necessary.

Further features of the HEE are a dynamic Direct Link Power Control scheme and a Link Quality Calibration mechanism. The Link Quality Calibration enables the CC to build a complete topology map of the subnet [2].

The ad hoc networking concept of the HEE is realised by two functions: CC Selection and CC Handover.

The CC Selection algorithm ensures that only one CC per cluster is established. When powered on, each CC-capable station autonomously executes the CC Selection process.

The principle idea of the algorithm is that every CCcapable terminal withdraws from the selection process if it detects another CC-capable device. Finally, there will be only one station that has not detected any other station and which will therefore take over the CC function.

After an initial network configuration has been built by means of the CC selection process, handing over the CC function from one station to another will be a frequent task.

All information on WTs and DiL connections has to be transferred during a CC Handover. The CC Handover therefore consists of two main parts: associated signalling and data transfer.

The CC Handover is initiated by the current CC, which chooses a CC-candidate based on the clustering rule and sends a CC Handover request to this device.

After successful transmission of the RLC data the old CC indicates to the CC-candidate a frame when to take over BCCH and FCCH transmission. This guarantees a seamless presence of the MAC frame.

Note that even though the RLC is stopped during CC Handover, the data transfer goes on a usual for all *existing* connections.

In [3] the CC Handover has been presented and analysed in detail.

### 3. Multihop Networking Concept

The HEE is designed for one single cluster. The concept is extended in this section to a multi-cluster and multihop network.

In such a network interconnection of the different clusters is a first problem, which will be treated in section 3.1.

Whereas in the HEE a CC Handover is mainly carried out if the current CC is switched off or runs out of power, re-clustering (enabled by the CC Handover procedure) will be a frequent task in multi-cluster networks. We will deal with it in section 3.2.

Last but not least routing schemes are necessary in a multihop network. The routing scheme, we have applied, is presented in section 3.3. For further information on routing in ad hoc networks the reader is directed to [5] and [6] and the references therein.

#### 3.1 Interconnection by means of "Forwarders"

Terminals of two different clusters can only communicate via terminals that are able to participate in both networks. A terminal can only participate in two clusters at the same time, if it is in the transmission range of both CCs in the respective clusters. Such a scenario is illustrated in Figure 2 for the two leftmost clusters.

The traffic can then be forwarded from one cluster to another by the terminal in the middle, which will therefore be called "forwarder".



Figure 2 Forwarding Scenario

Due to the CC selection process carried out at network set-up and due to the Dynamic Frequency Selection (DFS) of HL/2, two neighbouring clusters will operate on two different frequencies. Forwarding in the frequency domain is therefore necessary. If we assume, that each terminal is equipped with only one transceiver, the forwarder has to switch from one frequency to the other consecutively. The frequency switching time is projected to be 1 ms in HL/2. Switching to the other frequency and back again will therefore cause an absence time of the forwarder of 2 ms during which the forwarder will not be able to participate in any communication. This absence time corresponds to one HL/2 MAC frame.

The MAC frames in two different clusters are not synchronised. Consequently, the forwarder is not only absent during the frequency switching  $T_s$  but he also loses waiting time  $T_w$  until the beginning of the next MAC frame. Such a situation is shown in Figure 3.

It is assumed in this case that the forwarder participates in one cluster only for one MAC frame in order to support time critical applications. It can be depicted from Figure 3, that in this case the traffic, a forwarder is able to carry, amounts to only a quarter of the available capacity on one frequency.



Figure 3 Absence times of the forwarder

In the other extreme case that the forwarder participates in each of the two networks for a very long time, the absence times become negligible. The forwarding capacity results to be half the capacity of one frequency channel. In any chosen solution, the available capacity for forwarded connections lies in between  $\frac{1}{4}$  and  $\frac{1}{2}$  of the available channel capacity.

No forwarding is possible, if no terminal exists that is able to participate in both networks. A clustering algorithm has been designed which resolves as far as possible such situations.

### **3.2 Dynamic Clustering**

Reasons for re-clustering of the network may be:

- switch-off of a current CC,
- power constraints of a CC,
- bad connectivity of one or multiple terminals,
- capacity constraints in one or several clusters,
- new or ending connections,
- movement of the terminals.

The clustering has to serve different concurrent objectives:

- minimum number of cluster changes,
- minimum number of clusters,
- optimum capacity allocation,
- minimum number of broken connections,
- minimum number of terminal handovers,
- optimum routing,
- guaranteed interconnection of clusters.

Most known clustering algorithms form clusters based on a certain clustering criterion but without taking into account the QoS requirements inside a cluster. In this analysis it is considered that the number and location of clusters depends not only on the topology of the network, but also on the maximum allowed traffic per cluster, which is assumed to be 20 Mbit/s in this study. To take into account these requirements, two matrices are introduced here: a distance matrix as well as a traffic matrix.

An element of the distance matrix equals the distance between a pair of WTs. The matrix can be built based on the Calibration procedure defined in the HL/2 HEE. This calibration process foresees that each WT is frequently polled by the CC to report about Received Signal Strength (RSS2) values of all other WTs. By this means the CC can build a RSS2 matrix of its subnet. Figure 4 gives an example of the structure of an RSS2 matrix.

As all RSS2 measurements of the WTs are carried out at maximum transmit power of the sender, the distance matrix can be easily derived from the RSS2 matrix. It is proposed here (see section 3.3) to exchange RSS2 matrices between CCs, to obtain a global topology map of the network.

The traffic matrix has a similar outlook to the RSS2 matrix in Figure 4. An element of the traffic matrix contains the mean data rate (or other QoS parameters) in one direction of a connection between a pair of

WTs. The matrix can be built inside the CC by considering resource requests of WTs over a certain time interval.

	MAC-ID1	MAC-ID2	MAC-ID3		MAC-IDn
MAC-		RSS2	RSS2		RSS2
ID1		1 ← 2	1 <b>←</b> 3	•••	1 ← n
MAC-	RSS2		RSS2		RSS2
ID2	2 ← 1		2 <b>←</b> 3	•••	2 <b>←</b> n
MAC-	RSS2	RSS2			RSS2
ID3	3 ← 1	3 ← 2		•••	3 <b>←</b> n
MAC-	RSS2	RSS2	RSS2		
IDn	n ← 1	n ← 2	n ← 3	•••	

Figure 4 RSS2 matrix of the network

#### 3.2.1 Basic Algorithms

New algorithms have been developed which make use of the two matrices. These algorithms are compared against the well known *Lowest ID (LID)* algorithm. This simple rule foresees that always the device with the lowest ID becomes CC. The algorithm does not take into account any capacity constraints . Nevertheless the algorithm is evaluated below to serve as a reference as far as the (minimum) number of clusters as well as of CC Handovers is concerned.

Two clustering algorithms have been conceived which take into account capacity restrictions of the clusters:

#### Lowest Distance Value (LDV)

Each terminal calculates the sum of all distances to its direct neighbours divided by the number of the 1-hop neighbours. The terminal with the lowest value becomes the first CC. All 1-hop neighbours join this subnet starting with the nearest ones (as long as capacity is available).

#### Highest In-Cluster Traffic (ICT)

The idea is to build clusters based on the traffic of each terminal with its direct neighbours, to minimise the forwarding traffic. Every terminal knows its 1-hop neighbours and can calculate its total traffic with them. The terminal with the highest direct neighbour traffic is selected as CC. All 1-hop neighbours of this terminal join the subnet (as long as capacity is available).

#### **3.2.2 Enhancements**

#### Check Changes (ChCh)

Aiming at a minimisation of re-clustering events a useful enhancement to the previous algorithms has been developed, which we have called the "Check Changes" algorithm. At first, the algorithm tests if the old cluster configuration can be kept further on. Only if the old configuration is not possible, the normal clustering algorithm is called. The "Check Changes" algorithm can be combined with any of the above clustering rules.

#### **Guarantee Forwarding**

As mentioned before, the clustering may lead to situations, in which two clusters are not interconnected by a forwarder. The "Guarantee Forwarding" algorithm has been conceived to resolve such a situation.

Every terminal frequently scans for terminals on other frequencies. Note that procedures for this purpose already exist in the HL/2 standard. If a terminal has detected another cluster, it asks the CC if a forwarding possibility to this cluster exists. If this is not the case (i.e. there are two terminals that can hear each other but that are not connected), one of the two terminals becomes a CC. By these means the "gap" between the two existing clusters is filled by a new cluster (see Figure 2). Forwarding nodes can then be easily installed.

#### **3.3** Applied Routing Scheme

A CC knows which terminals are members of its cluster. Furthermore it has to identify which terminals can serve as forwarders to neighbouring clusters.

Via a forwarder the CC sends a request to a neighbouring CC for information on all terminals managed by this CC. The requesting CC inserts the received information in its routing table which contains in each row: the terminal ID, forwarder ID and destination cluster ID. In a second step the CC asks its neighbouring CCs for information on terminals in their neighbouring clusters. The neighbouring CCs have obtained the necessary information in the previous step. The information is inserted in the routing table of the requesting CC as: terminal ID, 1st forwarder ID, 1st cluster ID, 2nd forwarder ID, 2<sup>nd</sup> cluster ID. In the third step the CC obtains information on terminals that are three clusters away and so forth.

Note that the information about all member terminals of a cluster is included in the calibration matrix of the respective cluster. By exchanging this matrix the routing information can be obtained.

### 4 **Performance Evaluation**

#### 4.1 Simulation Scenario

We simulate the different clustering algorithms by placing 15 devices in a 50 X 50 m area. Results are

reported in the following for a Brownian movement of the terminals. This is a very simple model of a random terminal mobility. Each terminal has a fixed velocity and a uniformly distributed direction interval  $(0, 2\pi)$ .

The traffic per sender WT is uniformly distributed from 0 to 6 Mbit/s. The overall traffic load is fixed to 40 Mbit/s.

It is assumed that every device is CC-capable and has a unique ID. Within the clusters, Direct Link connections are used for the communication of two WTs. The cluster size is controlled through the radio power. In the simulations the transmission power is fixed for all WTs/CCs. We assume that two terminals can hear each other if their distance is in the transmission range, which is set to 30 m.

### 4.2 Results

In Figure 5 the resulting average number of CC Handovers per time is shown depending on the velocity of the terminals.



Figure 5 Number of CC Handovers over velocity

As expected the LID algorithm gives the most stable configurations, but it has to be considered, that the LID does not take into account any capacity restrictions and that the traffic inside the clusters may exceed the capacity of 20 Mbit/s. The LID therefore only serves as a lower bound for the number of CC Handovers per time. It can be depicted from Figure 5, that the LDV and the ICT result in a comparable number of CC Handovers per time with the ICT being slightly superior in terms of stability. The Check Changes algorithm improves the performance of the algorithms in the range of 15 %, which is shown for the case of the ICT but which is true for the LDV as well.

Regarding the number of terminal handovers per time (cf. Figure 6) ICT and LDV produce almost identical results. The LID leads also in this category to the best results, which is due to the fact that capacity restrictions are not considered.



Figure 6 Number of terminal handovers over velocity

Finally the average number of clusters is illustrated in Figure 7. As far as the number of clusters is concerned the LDV is even superior to the LID which is not surprising as the LDV optimises the clustering considering the physical topology of the network. The application of ICT or ICT+ChCh results in one additional cluster compared to LID and LDV, independently of the velocity of the terminals.



Figure 7 Average number of clusters

Simulation results have illustrated that a trade-off has to be made between a low number of CC Handovers on the one hand and a low number of clusters on the other hand. Weighting the importance of the two criteria, a low number of CC Handovers has certainly to be preferred considering the traffic overhead that a CC Handover induces to the network.

In this perspective the "Highest In-Cluster Traffic" algorithm in combination with the "Check Changes" algorithm is the preferred solution also considering that the algorithm minimises the forwarding traffic, which is not reflected in the figures.

### 5 Conclusions

A concept of a wireless centralised multihop ad hoc network has been presented. The proposed concept is based on the HiperLAN/2 Home Environment Extension, which is the first standardised ad hoc network able to provide quality of service guarantees to the users [4]. The HL/2 HEE foresees only one single cluster which restricts the coverage area of the system to 30-100 m. Multi-cluster, multihop networks will probably be the subject matter of the second standardisation phase of the HEE.

Three major fields of research have been identified in this analysis: the forwarding problem, dynamic clustering of the network and finally routing. A solution has been proposed to achieve an interconnection of neighbouring clusters by forwarding in the frequency domain.

Furthermore, different clustering schemes have been developed which take into account the topology and the capacity restrictions in the network. Simulations have proven the stability and applicability of these algorithms. A solution has been conceived to cluster in such a way that overlapping of clusters is guaranteed as far as possible to enable forwarding in between clusters.

By applying the presented concepts the network can extend over a large area enabling multihop connections of mobile users roaming in different clusters. The compatibility with the HiperLAN/2 standard, which would have to be upgraded in the presented way, ensures the great practical relevance of the concept.

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