



Lucent Technologies
Bell Labs Innovations



Inter Access Point Protocol

IAPP Functional Specifications

Revision 1.0

Table of Contents

0.0 REVISION HISTORY	2
1.0 OVERVIEW	3
2.0 GENERAL MESSAGE FORMAT	5
2.1 TRANSFER PROTOCOL HEADER(S).....	6
2.1.1 SNAP Header.....	6
2.1.2 UDP/IP Header.....	6
2.2 VERSION NUMBER.....	8
2.3 PDU TYPES.....	8
2.4 PDU-ELEMENT DEFINITIONS	9
2.5 PDU-ELEMENT DESCRIPTIONS	10
3.0 ANNOUNCE PROTOCOL.....	12
3.1 ANNOUNCE PROCEDURES	12
3.2 ANNOUNCE PDUS	13
3.2.1 ANNOUNCE.request.....	15
3.2.2 ANNOUNCE.response	16
4.0 HANDOVER PROTOCOL	18
4.1 HANDOVER PROCEDURES	18
4.1.1 Normal Handover Procedure	18
4.1.2 Handover Retransmission	19
4.1.3 Handover Network Recovery	19
4.2 HANDOVER PDUS.....	20
4.2.1 HANDOVER.request.....	20
4.2.2 HANDOVER.response	22

0.0 Revision History

Revision	Date	Description
1.0	25 June 96	Initial Release

To receive the latest version of the IAPP specification or to provide suggestions or improvements, please contact the following:

Aironet Wireless Communications, Inc.
Michael Trompower
mtrom@aironet.com

Lucent Technologies
Henri Moelard
moelard@lucent.com

1.0 Overview

A typical IEEE 802.11 wireless LAN system consists of a collection of wireless LAN adapters, and Access Points interconnected via a distribution system. The IEEE 802.11 standard focuses on the over-the-air interactions of wireless LAN products and does not provide a complete product specification for a wireless LAN system. This document focuses on specifying those aspects of the system that are not fully defined by the IEEE 802.11 draft standard.

Figure 1 shows the system architecture for an 802.11 system. Stations are associated with a particular Access Point. A group of stations and their AP is called a Basic Service Set (BSS). To extend the wireless coverage area, multiple BSS are connected by a Distribution System to form an Extended Service Set (ESS). The ESS can be viewed as a single logical network. Stations from any BSS can communicate with stations from any other BSS. In addition, direct communication is possible between any wireless station and any station in the distribution system if an Integration Service is present in the APs. For example, the Integration service will allow a station in a BSS to communicate with a server that is a node in the Distribution System.

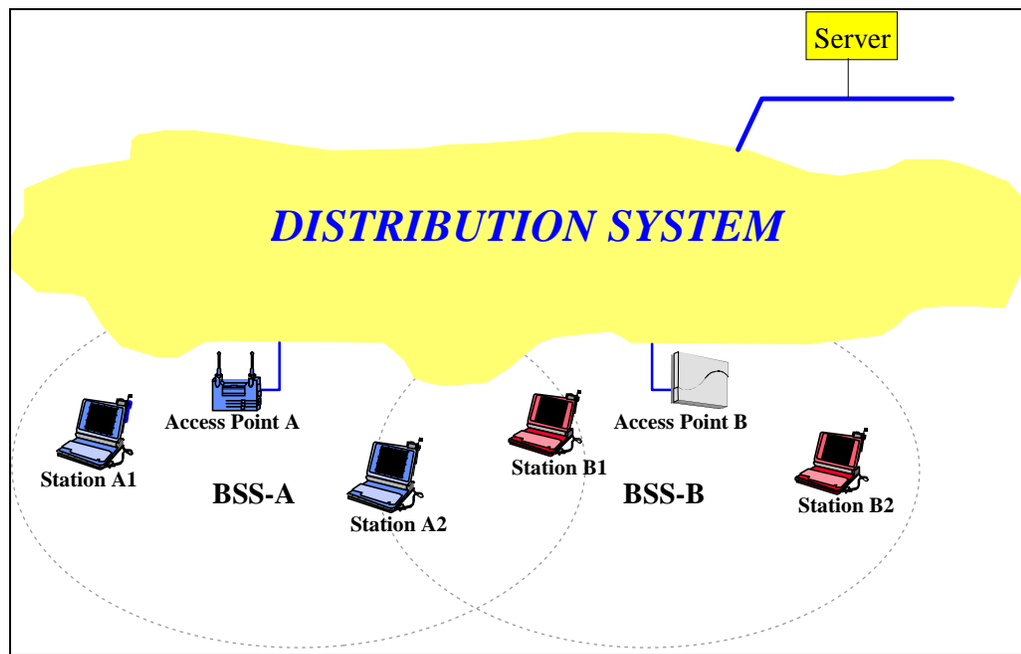


Figure 1 - Wireless LAN System Architecture

The internals of the Distribution System are not defined by IEEE 802.11 and there is no exposed interface to the Distribution System. The integration between the distribution system and IEEE 802.11 networks is handled entirely in the Access Point and is transparent to the applications and network software running on both ends. Figure 2 provides a pictorial view of the applicable protocol stackup.

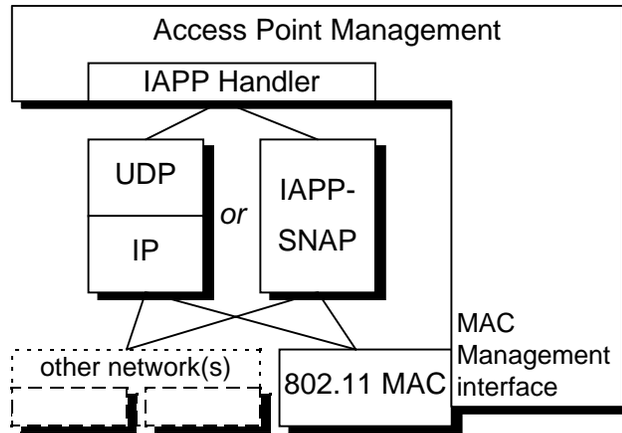


Figure 2 - IAPP protocol stackup

The IEEE 802.11 system supports mobility across BSS boundaries. Stations may move from one BSS to another and maintain their higher level network connections. This mobility is enabled through the use of IEEE 802.11 management frames and an Inter Access Point Protocol (IAPP) that is used to communicate on the distribution system (wired or wireless). The IAPP is implemented on top of IP so that it will work across router boundaries.

The Inter Access Point Protocol (IAPP) builds on the baseline capabilities of the IEEE 802.11 standard to define methods which facilitate interoperability among IEEE 802.11 compliant devices. The IAPP is implemented on top of IP and is an extension to existing management protocols. By specifying how access points will communicate with each other, the IAPP defines methods to handle access point awareness as well as roaming by mobile stations across cells. It is also not the intent of the IAPP to resolve all addressing issues across router boundaries for instance.

In order to allow operation over a wide range of networks, two transfer protocols will be implemented: UDP/IP and 802.2 Sub-Network Access Protocol (SNAP). Whenever an IP address is present in the access point, the UDP/IP will be used. SNAP will be used in cases where an IP address is not assigned to the access points desiring to communicate.

2.0 General Message Format

The IAPP specification allows for great flexibility in implementation by the utilization of messages referred to as Protocol Data Units (PDUs). Each PDU consists of elements which define capabilities. IAPP PDUs contain mandatory elements as well as optional elements. Optional elements are qualified as such in the PDU specifications below. With one exception, PDU-Elements may be inserted in any sequence (this exception is detailed below). The general IAPP PDU format is shown in Table 1.

Field sub-field	Length (octets)	Description
Transfer protocol header(s)	variable	Depending on transfer protocol(s) selected, and type of network.
PDU	variable	The IAPP Protocol Data Unit
Version Number	1	The applicable IAPP version number
PDU-Type	1	Identifies the specific PDU
n * PDU-Element (each consisting of:)	3+Length	PDU data element field(s)
Element-ID	1	Identification of the element
Length	2	Length of the element's Data field (number of octets)
Data	Length	Data of the element

Table 1 - General IAPP PDU format

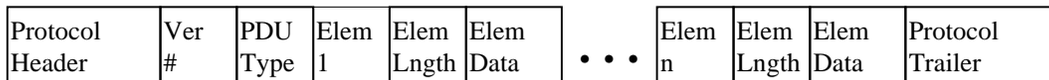


Figure 3 - General IAPP PDU message

In accordance with appendix B of the RFC791 IP protocol specification, the order of transmission of the header and data described in this document is resolved to the octet level. Whenever a diagram shows a group of octets, the order of transmission of those octets is the normal order in which they are read in English. Whenever an octet represents a numeric quantity, the left most bit in the diagram in the high order or most significant bit. When a multi-octet quantity is transmitted, the most significant octet is transmitted first.

2.1 Transfer Protocol Header(s)

2.1.1 SNAP Header

Field sub-field	Length (octets)	Value (hex)	Description
MAC protocol header(s)	variable		Depending on the type of LAN (802.3, 802.5, 802.11).
SNAP Header	8		The SNAP header
DSAP	1	AA	Destination LLC SAP indicates that this is a SNAP message
SSAP	1	AA	Source LLC SAP indicates that this is a SNAP message
CTRL	1	03	CTRL field indicates an Unnumbered Information frame
PID	5		Protocol Identifier
OUI	3	TBD	Organizationally Unique Identifier
Specific ID	2	TBD	Specific ID code, allocated to IAPP

Table 2 - SNAP header description

Messages can be specifically addressed to one AP, or be group addressed to all APs. The all APs MAC group address is: 0x(OUI OR 0x01-00-00)-00?-00?-00?.

2.1.2 UDP/IP Header

Field sub-field	Length (octets)	Value (hex)	Description
MAC (or link layer) protocol header(s)	Depending on the type of network (DIX-Ethernet, 802.3, 802.5, 802.11, etc.). 802 LANs require RFC 1042 encapsulation.		
IP Header	20		The IP header
Version/IHL	1	45	IP Version (4), and IP Header length (5 32-bit words)
Type	1	00	Type of Service (normal, routine)
Length	2	number of octets	Total length of the IP datagram
Identification	2	00	Identification for fragmentation
Flags/Fragment	2	?	Fragmentation flags, and offset.
TTL	1	?	Time to Live
Protocol	1	11	The UDP protocol number (17)
Header Checksum	2	00??	Checksum of the IP Header
Source Address	4	coded	IP Source Address
Destination Address	4	coded	IP Destination Address
			Note: No options
UDP Header	8		The UDP header
Source Port	2	TBD	Number to be requested from IAB
Destination Port	2	TBD	Number to be requested from IAB
Length	2	number of octets	Total length of the UDP datagram
Checksum	2	00??	Checksum of the UDP Header

Table 3 - UDP/IP header description

Messages can be specifically addressed to one AP, or be group addressed to all APs or to an AP management function. The UDP/IP group addressing is achieved as follows:

MAC Destination Address: 0xFFFFFFFFFFFF (broadcast)

IP Destination Address: "All-subnets broadcast"?

(Note: This requires ASB to be enabled on routers)

2.2 Version Number

The PDU will have a single octet used to indicate the IAPP version number. The current defined values are shown in Table 4.

Value (hex)	Version Description
00	reserved
01	initial release

Table 4 - IAPP Version Number description

2.3 PDU Types

The IAPP protocol is implemented using the following PDUs. The PDU type is defined by a single octet according to Table 5.

Value (hex)	PDU Type
00	ANNOUNCE.request
01	ANNOUNCE.response
02	HANDOVER.request
03	HANDOVER.response

Table 5 - IAPP PDU Types

2.4 PDU-Element Definitions

IAPP functionality is implemented according to the elements shown in Table 6 and described in section 2.5.

ID (hex)	Data field Length	Data (hex)	Name Description
00-7F			Generic standard elements
00	1-33	string	ESSID
01	6	hex string	BSSID
02	6	hex string	OLD BSSID
03	6	hex string	MS-Address
04	1	see below	IAPP Capability / Status
05	2	kμsec	Periodic Announce Interval
06	2	kμsec	Station Staleout Time
07	2	kμsec	Handover Time-out
10	1	see below	PHY-Type
11	1	see below	Regulatory-Domain
12	1	see below	Channel
13	2	kμsec	Beacon-Interval
80-FF			Reserved for proprietary elements
80	3		IEEE OUI company identifier

Table 6 - IAPP element definitions

Note: The high-order bit of the element ID indicates Generic vs Proprietary specific elements:

- 0xxx xxxx = Generic standard elements
- 1xxx xxxx = Proprietary elements

Note: kμsec is a unit of time consisting of 1024 microseconds (μsec) as defined in the 802.11 specification.

As a general procedure, all unrecognized elements will be discarded.

Elements can appear in any order with the following exception: it is required that the IEEE OUI company identifier precede all proprietary elements which pertain to that company (the x80 company identifier element is only required once to preface a block of proprietary elements).

It is also a requirement that all proprietary elements adhere to the 2 byte length field so that proper element boundary determination can be accomplished. (The length field is zero based and will be ordered MSB to LSB). All proprietary elements must also adhere to the RFC791 IP protocol specification data descriptions.

2.5 PDU-Element Descriptions

ESSID (0x00) - a null terminated string which identifies a set of one or more interconnected Basic Service Sets and integrated LANs.

BSSID (0x01) - the MAC address of the particular access point initiating an IAPP message. In the case of HANOVER exchange, this address is the BSSID of the access point (new AP) with the mobile station has just associated. The address field is a 48 bit address according to IEEE Std 802-1990.

OLD BSSID (0x02) - the MAC address of a referenced access point. In the case of a HANOVER exchange, this address BSSID of the access point (old AP) from which the station just left. The address field is a 48 bit address according to IEEE Std 802-1990.

MS-Address (0x03) - the MAC address of the mobile station. The address field is a 48 bit address according to IEEE Std 802-1990.

IAPP Capability / Status (0x04) - this single byte element enumerates the current operational mode of the particular access point and/or management function.

Bit position								Description
X								IAPP operation mode 0 = slave mode 1 = master mode
	X							frame forwarding support 0 = not supported / disabled 1 = supported / enabled
		X						WEP support 0 = not supported / disabled 1 = supported / enabled
			X					response(s) requested 0 = no response 1 = response desired
				-	-	-	-	undefined / not used

Table 7 - Capability / Status element descriptions

Periodic Announce Interval (0x05) - this two byte field identifies the number of μ sec which will occur between successive ANNOUNCE.response frames. This functionality can be used as an 'alive' indication. A value of 0x0000 in this element is used to indicate the functionality is either disabled or does not exist.

Station Staleout Time (0x06) - this two byte field identifies the number of μ sec which will pass before an AP will remove a station from a preauthentication state. A value of 0x0000 in this element indicates that the access point does not support the preauthentication capability (or has it disabled) but forces that any station must use the authentication process each time it associates.

Handover Timeout (0x07) - this two byte field identifies the number of μ sec which a particular access point will wait before attempting to re-initiate a handover sequence.

PHY Type (0x10) - this single byte element is used to identify the 802.11 PHY associated with this BSSID.

Data Value	PHY Type
00	reserved
01	2.4 GHz 802.11 DS PHY
02	2.4 GHz 802.11 FH PHY
03	802.11 IR PHY

Table 8 - PHY Type element description

Regulatory Domain (0x11) - this single byte element is used to identify the current 802.11 regulatory domain under which this BSSID is functioning. The allowed values for this element are those currently defined in the 802.11 specification.

Channel (0x12) - this single byte element is used to identify the current 802.11 channel selection. Depending on the particular PHY type, the data field of this element is encoded according to the following:

PHY-Type	Description	Data Value
01	DS channels (1-12)	1 - 12
02	xx = pattern set (1-3) yyyy = sequence (1-26)	xx0yyyyy
03	IR	

Table 9 - Channel element description

Beacon Interval (0x13) - this two byte element is used to identify the current 802.11 beacon interval in kµsec.

IEEE OUI company identifier (0x80) - this three byte element is used to identify a particular access point manufacturer. Management is handled via the IEEE OUI management office. Current IAPP participants are shown in the following table:

Data Value	Current IAPP Participants
004096	Aironet Wireless Communications, Inc.
08006A	Lucent Technologies

Table 10 - IAPP participant OUI identifiers

3.0 Announce Protocol

The intention of this protocol is to:

- inform the other access points that a new access point has become active,
- inform other access points and/or network management functions of the continued operation of a particular access point,
- inform the access points of network-wide configuration information,
- allow for a network management function to provide AP coordination.

There are several methods of providing AP coordination using both solicited and unsolicited message schemes. One method is the central control method which involves a network management function which provides coordination of all APs. This function can exist as a task running in a 'master AP' or as a separate entity on the network. A second method is the distributed control method which requires all APs to have some intelligence to choose its operating modes. A third method is the 'pick and go' method where a newly powered AP arbitrarily chooses an operating configuration and just informs all other APs of its newly established operation.

Since the 802.11 specification does not currently define how wireless AP's will be implemented, the IAPP ANNOUNCE messages will be the means by which a wireless AP will register (a wireless AP does not associate in the 802.11 sense with a wired AP) with another AP. Registration is equivalent to a higher level association. Network topology may require that the message be relayed in order to reach all APs. Normal network operation should facilitate this function. Repeated use of the ANNOUNCE message will maintain the registration status among the APs.

3.1 Announce Procedures

The simplest method, the 'pick and go' method, requires only informative messages. No formal exchanges among APs are required. A new AP will choose a configuration, either arbitrarily or from a local management function, and send a broadcast ANNOUNCE.response with the reply switch disabled.

An ANNOUNCE.response packet is also used to accomplish the periodic ANNOUNCE function ('alive' indication) which is used to notify all APs and/or a network management (AP management) function of the continued operation of a particular access point. The ANNOUNCE.response packet is also used to provide an update capability for the distributed control method. The ANNOUNCE.response packet is used in these instances of unsolicited messages because of the mandatory elements which make up this message.

In the central control method, a new AP will send a broadcast ANNOUNCE.request packet to the distribution system. The network management function will respond with an ANNOUNCE.response (with the MASTER bit set in the Control/Status element) packet directed to the new AP. The response packet will contain information which will establish the operating characteristics of the new AP. Once a master AP function has been determined to be functional, all non-master APs shall not respond to any broadcast ANNOUNCE packets.

In the distributed control method, a new AP will send a broadcast ANNOUNCE.request packet to the distribution system. All operating APs will respond with their current operating characteristics (an AP connected to the distribution system has the option of responding for all wireless APs currently registered with it). Each AP will respond with an ANNOUNCE.response packet which informs the new AP of its operating characteristics. The new AP will wait a reasonable amount of time to insure that all APs have time to respond. With the information just gathered, the new AP will determine an operational mode which will not conflict with (or minimally conflicts) with the current APs. The new AP will send a second ANNOUNCE.request (with a no response indication) packet which informs all APs of its operational mode.

3.2 Announce PDUs

The Announce-AP messages between access points are:

- ANNOUNCE.request (from new access point to all access points or a network management function),
- ANNOUNCE.response (from a network management function or all access points to new access point or from an existing AP to all access points and/or network management function).

The valid ANNOUNCE message exchanges are as follows:

- I. The 'Pick and Go' method requires that a single ANNOUNCE.response message be sent from the new AP to all existing APs. This allows a new AP to identify itself and its operational status. This message is a general broadcast sent from a new AP with the response switch disabled.

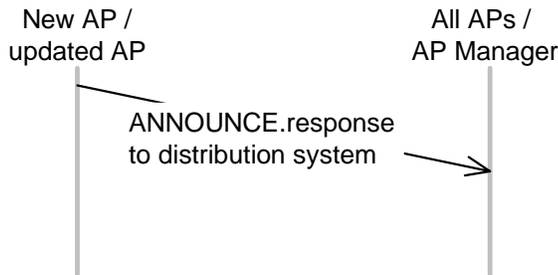


Figure 4 - ANNOUNCE exchange

- II. The Central Control Method begins with an ANNOUNCE.request message with the response switch enabled from the new AP. The AP management function will respond with an ANNOUNCE.response (with the MASTER bit set). All existing APs will not respond. This response will contain the operational state with which the new AP will establish operation.

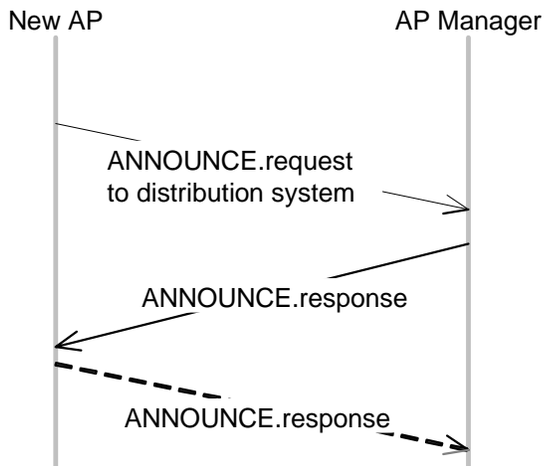


Figure 5 - ANNOUNCE exchange

Optionally, the Response Desired switch could be enabled in the ANNOUNCE.response message from the AP management function. This will generate a new ANNOUNCE.response (with the response switch disabled) from the new AP which contains its current operating state.

- III. In the Central control method, the AP management function could query the current status of each AP by generating an ANNOUNCE.request message with the response desired switch enabled. Depending upon addressing, the addressed AP or all APs will respond with their current operational status.

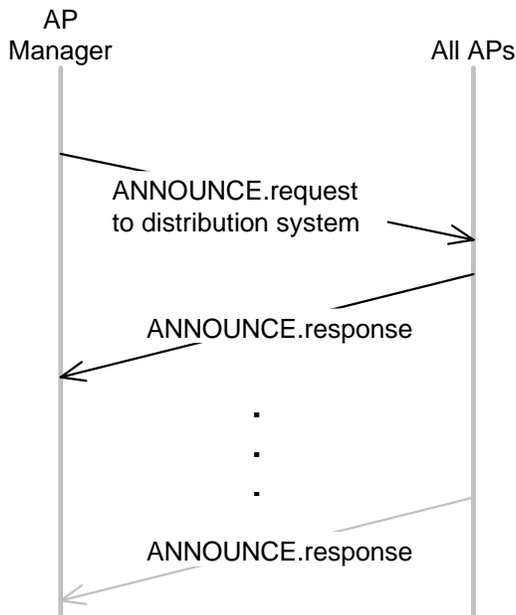


Figure 6 - ANNOUNCE exchange

- IV. Under Distributed Control operation, the new AP will generate an ANNOUNCE.request with the response desired switch enabled. Each AP will respond with an ANNOUNCE.response message. After an appropriate time interval which assures that all current APs will have time to respond, the new AP will then respond with an ANNOUNCE.response message informing all existing APs of its operational status.

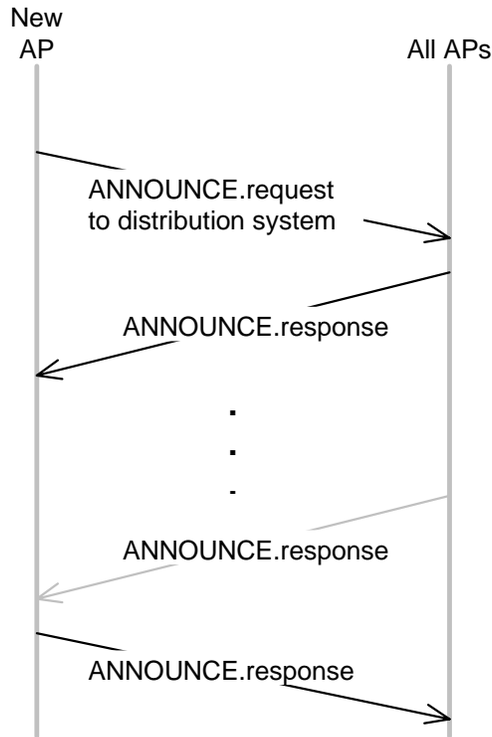


Figure 7 - ANNOUNCE exchange

3.2.1 ANNOUNCE.request

Mandatory element fields are shown below. The value in the length column includes all fields associated with the element.

ANNOUNCE.request mandatory elements				
Field	sub-field	element #	Length (octets)	Description
Version Number			1	operational version
PDU Type			1	ANNOUNCE.request
ESSID		00	4-36	ESSID text
BSSID		01	9	AP MAC address
Capability		04	4	IAPP capabilities
PHY type		10	4	FH/DS/IR/other(see proprietary)

Table 11 - ANNOUNCE.request mandatory elements

Optional element fields are shown below. The value in the length column includes all fields associated with the element.

ANNOUNCE.request optional elements				
Field	sub-field	element #	Length (octets)	Description
Reg Domain		11	4	Regulatory Domain in operation
Channel		12	4	Channel of operation
Beacon Int		13	5	Current Beacon interval
Prop Name		80	6	IEEE OUI company identifier
				all other proprietary elements

Table 12 - ANNOUNCE.request optional elements

Source = New AP
Destination = All APs, AP management

3.2.2 ANNOUNCE.response

Mandatory elements are shown below. The value in the length column includes all fields associated with the element.

ANNOUNCE.response mandatory elements				
Field	sub-field	element #	Length (octets)	Description
Version Number			1	operational version
PDU Type			1	ANNOUNCE.response
ESSID		00	4-36	ESSID text
BSSID		01	9	AP MAC address
Capability		04	4	IAPP capabilities
Announce Int		05	5	Periodic ANNOUNCE Interval
STA stale		06	5	Station Staleout Time
Handover Timeout		07	5	Handover Timeout
PHY type		10	4	FH/DS/IR/other(see proprietary)
Reg Domain		11	4	Regulatory Domain in operation
Channel		12	4	Current DS Channel/ FH Set
Beacon Int		13	5	Current Beacon interval

Table 13 - ANNOUNCE.response mandatory elements

Optional element fields are shown below. The value in the length column includes all fields associated with the element.

ANNOUNCE.response optional elements				
Field	sub-field	element #	Length (octets)	Description
Prop Name		80	6	IEEE OUI company identifier
				all other proprietary elements

Table 14 - ANNOUNCE.response optional elements

Source = The "master" AP / individual APs
Destination = New AP / All APs?

4.0 Handover Protocol

The intention of this protocol is to:

- inform the old access point that a station is taken over by another access point;
 - to release the resources that the old access point had assigned to support the station,
 - update its filter table to forward frames destined for the station appropriately,
 - discard or forward frames buffered in the old access point for the station,
- update filter tables of intermediate MAC-bridges to forward frames destined for the station appropriately.

4.1 Handover Procedures

4.1.1 Normal Handover Procedure

The Handover procedure is tied into the IEEE 802.11 Reassociation procedure; it is initiated when an access point receives a Reassociation-request from a mobile station. The Reassociation messages between mobile station and access point (Reassociation-request and Reassociation-response) are part of the IEEE 802.11 MAC protocol.

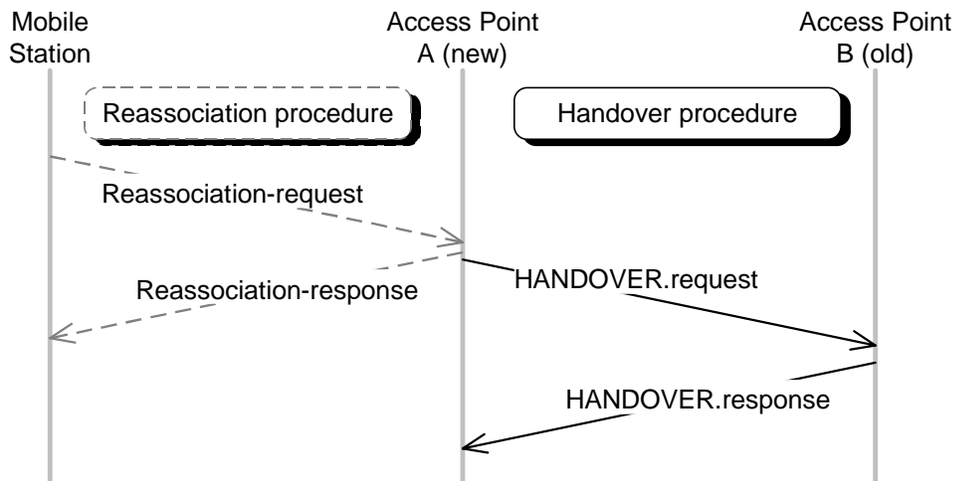


Figure 8 - HANDOVER exchange

The above figure depicts the Reassociation-response being delivered to the mobile station before the HANDOVER.response is received by the new AP. The timing for sending the Reassociation-response is implementation dependent which allows for the Reassociation-response to be delivered after the receipt of the HANDOVER.response. This allows for full implementation flexibility.

From the time the Reassociation-request is sent until receipt of the Reassociation-response, the mobile station must not send any data frames.

If during the Handover procedure a (retried) Reassociation-request is received from the (same) mobile station, the 802.11 Reassociation procedure is completed normally, but no additional HANDOVER sequence will be initiated.

4.1.2 Handover Retransmission

The new access point (A) is responsible for recovery of the Handover procedure. If the HANOVER.response is not received within a certain time as established by the Handover timeout as identified by element 0x07, the HANOVER.request is retransmitted over the distribution system. The Handover timeout can be set by a local management function or via a global access point management function which accounts for any distribution system structure dependencies.

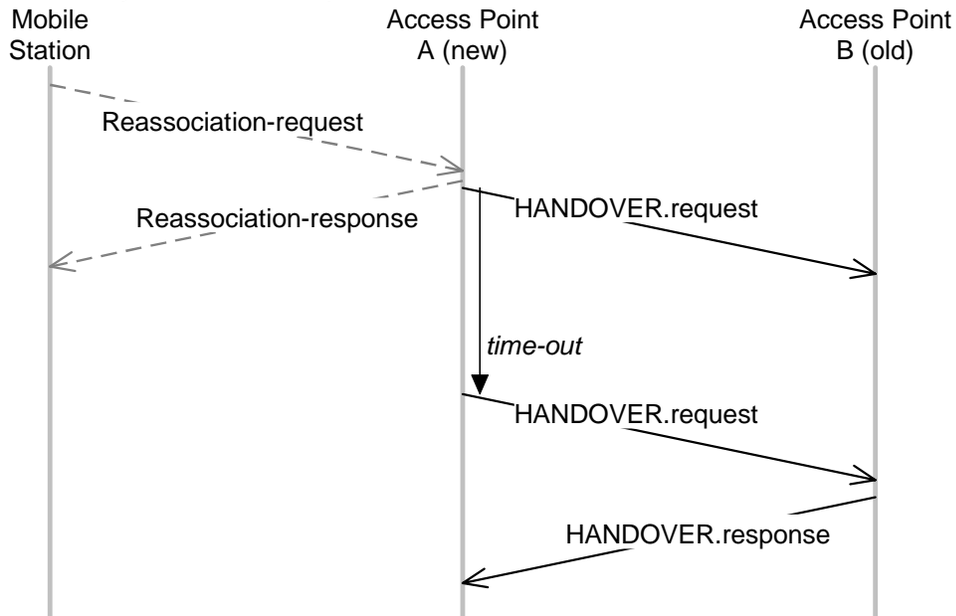


Figure 9 - HANOVER exchange

If no HANOVER.response is received at all (after x retries), the Reassociation procedure is completed by the new access point. The number of retries is determined by a local management function and will vary according to particular implementations.

This behavior ensures that if the old access point is not reachable (it died, got disconnected, is on the other side of a router or gateway, or the distribution system is temporarily out of service), the MAC services of the mobile station can continue.

4.1.3 Handover Network Recovery

After a handover has failed (due to e.g. a temporary distribution system outage), filter tables of intermediate bridges may not be up-to-date on the location of the mobile station. This can be recovered, by regularly sending a message on behalf of the mobile station onto the distribution system.

Using the HANOVER.request to the old access point as 'recover' message has the following advantages:

- the association between the mobile station and the old access point is cleaned-up, in case it would still exist and one of the messages gets through;
- the recovery can be stopped when the old access point sends a response (which is likely if the handover failure was caused by a temporary network outage);
- it traverses only that part of the distribution system that possibly needs updating;
- a unicast frame is not likely to be filtered (as a multicast/broadcast may);
- no new frame type is introduced.

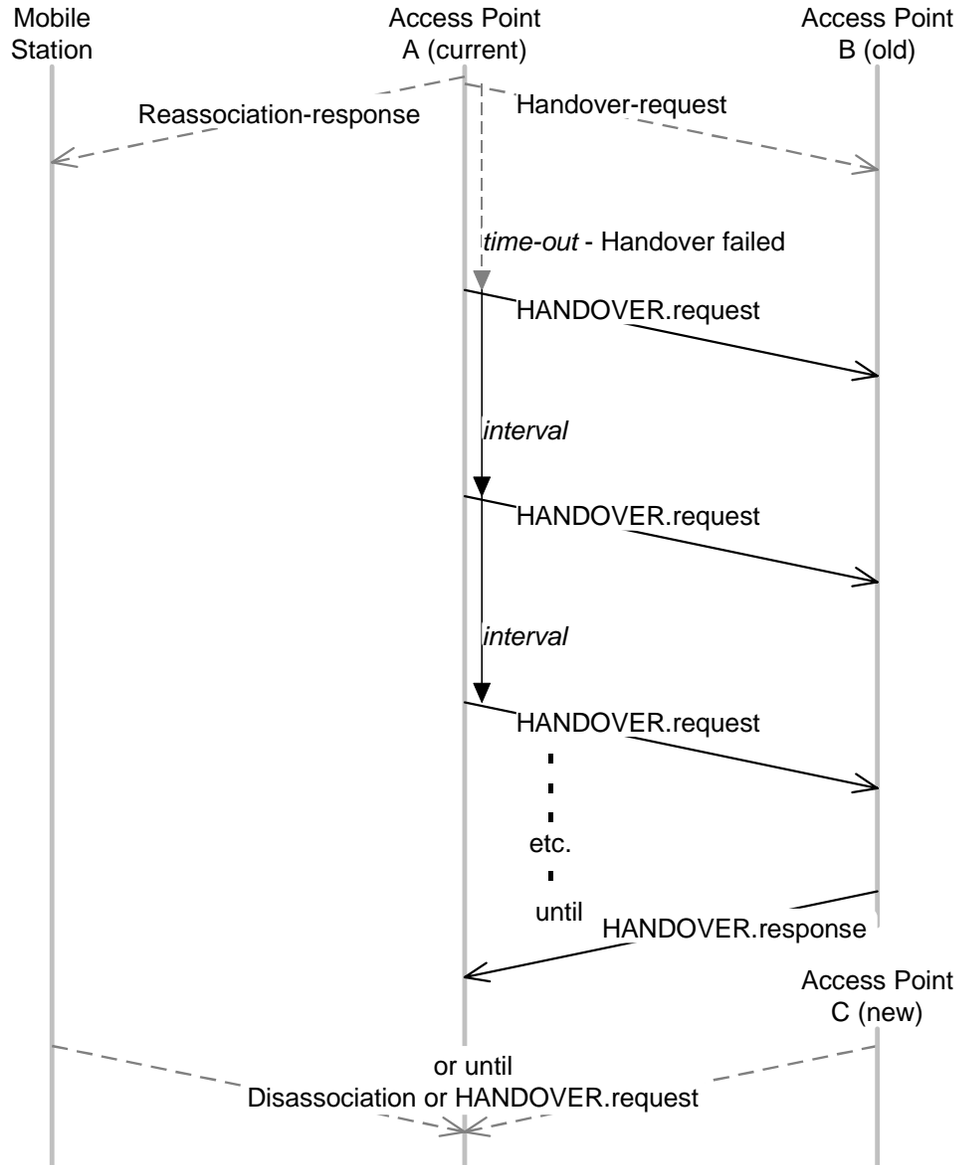


Figure 10 - HANOVER exchange

4.2 HANOVER PDUs

The HANOVER messages between access points are:

- HANOVER.request (from new access point to old access point),
- HANOVER.response (from old access point to new access point).

4.2.1 HANOVER.request

Mandatory element fields are shown below. The value in the length column includes all fields associated with the element.

HANDOVER.request mandatory elements				
Field	sub-field	element #	Length (octets)	Description
Version Number			1	operational version
PDU Type			1	HANDOVER.request
ESSID		00	4-36	ESSID text
BSSID		01	9	AP MAC address
OLD BSSID		02	9	old AP MAC address
MS-Address		03	9	Mobile Station address
Capability		04	4	IAPP capabilities

Table 15 - HANDOVER.request mandatory elements

Optional element fields are shown below. The value in the length column includes all fields associated with the element.

HANDOVER.request optional elements				
Field	sub-field	element #	Length (octets)	Description
PHY type		10	4	FH/DS/IR/other(see proprietary)
Reg Domain		11	4	Regulatory Domain in operation
Channel		12	4	Current DS Channel/ FH Set
Beacon Int		13	5	Current Beacon interval
Prop Name		80	6	IEEE OUI company identifier
				all other proprietary elements

Table 16 - HANDOVER.request optional elements

Source = MAC source address: MAC address of mobile station this handover is done for.
(to get bridge filter tables updated; only on new network segment)

IP source address: New AP

Destination = Old AP

In case of UDP/IP, the ANNOUNCE.request message will provide both the new APs BSSID and its IP address. During a handover, the Reassociation packet will provide only the BSSID of the old AP, therefore, a table look up will be required in order to obtain the IP address of the old AP in order to complete the handover.

4.2.2 HANDOVER.response

Mandatory element fields are shown below. The value in the length column includes all fields associated with the element.

HANDOVER.response mandatory elements				
Field	sub-field	element #	Length (octets)	Description
Version Number			1	operational version
PDU Type			1	HANDOVER.response
ESSID		00	4-36	ESSID text
BSSID		01	9	AP MAC address
OLD BSSID		02	9	old AP MAC address
MS-Address		03	9	Mobile Station address
Capability		04	4	IAPP capabilities

Table 17 - HANDOVER.response mandatory elements

Optional element fields are shown below. The value in the length column includes all fields associated with the element.

HANDOVER.response optional elements				
Field	sub-field	element #	Length (octets)	Description
PHY type		10	4	FH/DS/IR/other(see proprietary)
Reg Domain		11	4	Regulatory Domain in operation
Channel		12	4	Current DS Channel/ FH Set
Beacon Int		13	5	Current Beacon interval
Prop Name		80	6	IEEE OUI company identifier
				all other proprietary elements

Table 18 - HANDOVER.response optional elements

Source = Old AP

Destination = New AP

Note: In case of UDP/IP, MAC address is determined via ARP (not from request).