

99. Full-duplex media access control

99.1 Functional model of the MAC method

99.1.1 Overview

The architectural model described in Clause 1 is used in this clause to provide a functional description of the LAN full-duplex MAC sublayer.

The MAC sublayer defines a medium-independent facility, built on the medium-dependent physical facility provided by the Physical Layer, and under the access-layer-independent LAN LLC sublayer (or other MAC client). It is applicable to a general class of point-to-point and point-to-multi-point media suitable for use with the full-duplex media access discipline.

The LLC sublayer and the MAC sublayer together are intended to have the same function as that described in the OSI model for the Data Link Layer alone. The major functionality in the MAC sublayer is limited to data encapsulation (transmit and receive) along with the associated minor functions including:

- a) Framing (frame boundary delimitation, frame synchronization)
- b) Addressing (handling of source and destination addresses)
- c) Error detection (detection of physical medium transmission errors)

This MAC does not support the *half duplex* mode of operation so there is no need for collision avoidance or handling. Therefore, Media Access Management is limited to the transmission of bits to the physical layer and delaying any transmission for an interframe gap.

An optional MAC control sublayer, architecturally positioned between LLC (or other MAC client) and the MAC, is specified in Clause 31 and Clause 65. This MAC Control sublayer is transparent to both the underlying MAC and its client (typically LLC). The MAC sublayer operates independently of its client; i.e., it is unaware whether the client is LLC or the MAC Control sublayer. This allows the MAC to be specified and implemented in one manner, whether or not the MAC Control sublayer is implemented. References to LLC as the MAC client in text and figures apply equally to the MAC Control sublayer, if implemented.

The remainder of this clause provides a functional model of this MAC method.

99.1.2 Full duplex operation

This subclause provides an overview of frame transmission and reception in terms of the functional model of the architecture. This overview is descriptive, rather than definitional; the formal specifications of the operations described here are given in 99.2 and 99.3. Specific implementations for full duplex mechanisms that meet this standard are given in 99.4. Figure 1–1 provides the architectural model described functionally in the subclauses that follow.

The Physical Layer Signaling (PLS) component of the Physical Layer provides an interface to the MAC sublayer for the serial transmission of bits onto the physical media. For completeness, in the operational description that follows some of these functions are included as descriptive material. The concise specification of these functions is given in 99.2 for the MAC functions and in Clause 7 for PLS.

Transmit frame operations are independent from receive frame operations.

99.1.2.1 Transmission

When a MAC client requests the transmission of a frame, the Transmit Data Encapsulation component of the full duplex MAC sublayer constructs the frame from the client-supplied data. It prepends a preamble and a Start Frame Delimiter to the beginning of the frame. Using information provided by the client, the MAC sublayer also appends a PAD at the end of the MAC information field of sufficient length to ensure that the transmitted frame length satisfies a minimum frame-size requirement. It also prepends destination and source addresses, the length/type field, and appends a frame check sequence to provide for error detection. If the MAC supports the use of client-supplied frame check sequence values, then it shall use the client-supplied value, when present. If the use of client-supplied frame check sequence values is not supported, or if the client-supplied frame check sequence value is not present, then the MAC shall compute this value. Frame transmission may be initiated after the interframe delay, regardless of the presence of receive activity.

When operating in point-to-multi-point mode, contention avoidance with other traffic on the medium cannot be managed by this MAC sublayer as there are multiple MACs in parallel with this one. Sublayers other than this must be responsible for contention avoidance.

The Physical Layer performs the task of generating the signals on the medium that represent the bits of the frame. A functional description of the Physical Layer is given in Clause 7 and beyond.

When transmission has completed, the MAC sublayer so informs the MAC client and awaits the next request for frame transmission.

99.1.2.2 Reception

At each receiving station, the arrival of a frame is first detected by the Physical Layer, which responds by synchronizing with the incoming preamble, and by turning on the receiveDataValid signal. As the encoded bits arrive from the medium, they are decoded and translated back into binary data. The Physical Layer passes subsequent bits up to the MAC sublayer, where the leading bits are discarded, up to and including the end of the preamble and Start Frame Delimiter.

Meanwhile, the Receive Media Access Management component of the MAC sublayer, having observed receiveDataValid, has been waiting for the incoming bits to be delivered. Receive Media Access Management collects bits from the Physical Layer entity as long as the receiveDataValid signal remains on. When the receiveDataValid signal is removed, the frame is truncated to an octet boundary, if necessary, and passed to Receive Data Decapsulation for processing.

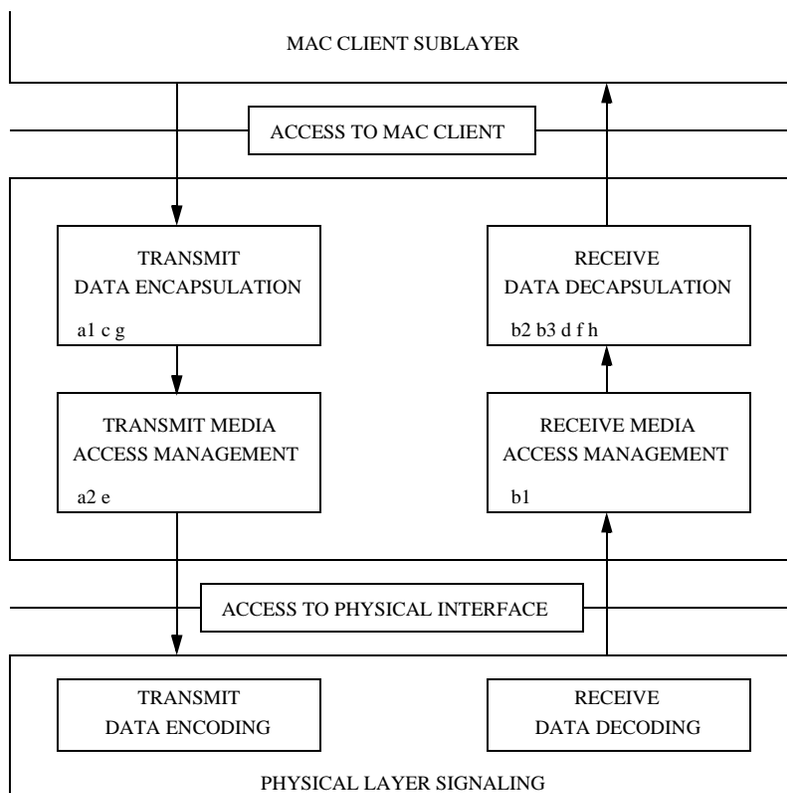
Receive Data Decapsulation checks the frame's Destination Address field to decide whether the frame should be received by this station. If so, it passes the Destination Address (DA), the Source Address (SA), the Length/Type, the Data, and (optionally) the Frame Check Sequence (FCS) fields to the MAC client, along with an appropriate status code, as defined in 99.3.2. It also checks for invalid MAC frames by inspecting the frame check sequence to detect any damage to the frame enroute, and by checking for proper octet-boundary alignment of the end of the frame. Frames with a valid FCS may also be checked for proper octet-boundary alignment.

99.1.3 Relationships to the MAC client and physical layers

The MAC sublayer provides services to the MAC client required for the transmission and reception of frames. Access to these services is specified in 99.3. The MAC sublayer makes a best effort to transfer a serial stream of bits to the Physical Layer. Although certain errors are reported to the client, error recovery is not provided by MAC. Error recovery may be provided by the MAC client or higher (sub)layers.

99.1.4 Access method functional capabilities

The following summary of the functional capabilities of the MAC sublayer is intended as a quick reference guide to the capabilities of the standard, as shown in Figure 99–1:



NOTE—a1, b2, etc., refer to functions listed in 99.1.4.

Figure 99–1—Media access control functions

- a) For Frame Transmission
 - 1) Accepts data from the MAC client and constructs a frame.
 - 2) Presents a bit-serial data stream to the Physical Layer for transmission on the medium.

NOTE—Assumes data passed from the client sublayer are octet multiples.
- b) For Frame Reception
 - 1) Receives a bit-serial data stream from the Physical Layer.
 - 2) Presents to the MAC client sublayer frames that are either broadcast frames or directly addressed to the local station.
 - 3) Discards or passes to Network Management all frames not addressed to the receiving station.
- c) Appends proper FCS value to outgoing frames and verifies full octet boundary alignment.
- d) Checks incoming frames for transmission errors by way of FCS and verifies octet boundary alignment
- e) Delays transmission of frame bit stream for specified interframe gap period.
- f) Discards received transmissions that are less than a minimum length.
- g) Appends preamble, Start Frame Delimiter, DA, SA, Length/Type field, and FCS to all frames, and inserts PAD field for frames whose data length is less than a minimum value.
- h) Removes preamble, Start Frame Delimiter, DA, SA, Length/Type field, FCS, and PAD field (if necessary) from received frames.

99.2 Media access control (MAC) method: precise specification

99.2.1 Introduction

A precise algorithmic definition is given in this subclause, providing procedural model for the MAC process with a program in the computer language Pascal. See references [B11] and [B34] for resource material. Note whenever there is any apparent ambiguity concerning the definition of some aspect of the MAC method, it is the Pascal procedural specification in 99.2.7 through 99.2.10 that should be consulted for the definitive statement. Subclauses 99.2.2 through 99.2.6 provide, in prose, a description of the access mechanism with the formal terminology to be used in the remaining subclauses.

99.2.2 Overview of the procedural model

The functions of the MAC method are presented below, modeled as a program written in the computer language Pascal. This procedural model is intended as the primary specification of the functions to be provided in any MAC sublayer implementation. It is important to distinguish, however, between the model and a real implementation. The model is optimized for simplicity and clarity of presentation, while any realistic implementation shall place heavier emphasis on such constraints as efficiency and suitability to a particular implementation technology or computer architecture. In this context, several important properties of the procedural model shall be considered.

99.2.2.1 Ground rules for the procedural model

- a) First, it shall be emphasized that *the description of the MAC sublayer in a computer language is in no way intended to imply that procedures shall be implemented as a program executed by a computer*. The implementation may consist of any appropriate technology including hardware, firmware, software, or any combination.
- b) Similarly, it shall be emphasized that it is the behavior of any MAC sublayer implementations that shall match the standard, not their internal structure. The internal details of the procedural model are useful only to the extent that they help specify that behavior clearly and precisely.
- c) The handling of incoming and outgoing frames is rather stylized in the procedural model, in the sense that frames are handled as single entities by most of the MAC sublayer and are only serialized for presentation to the Physical Layer. In reality, many implementations will instead handle frames serially on a bit, octet or word basis. This approach has not been reflected in the procedural model, since this only complicates the description of the functions without changing them in any way.
- d) The model consists of algorithms designed to be executed by a number of concurrent processes; these algorithms collectively implement the MAC procedure. The timing dependencies introduced by the need for concurrent activity are resolved in two ways:
 - 1) *Processes Versus External Events*. It is assumed that the algorithms are executed “very fast” relative to external events, in the sense that a process never falls behind in its work and fails to respond to an external event in a timely manner. For example, when a frame is to be received, it is assumed that the Media Access procedure ReceiveFrame is always called well before the frame in question has started to arrive.
 - 2) *Processes Versus Processes*. Among processes, no assumptions are made about relative speeds of execution. This means that each interaction between two processes shall be structured to work correctly independent of their respective speeds. Note, however, that the timing of interactions among processes is often, in part, an indirect reflection of the timing of external events, in which case appropriate timing assumptions may still be made.

It is intended that the concurrency in the model reflect the parallelism intrinsic to the task of implementing the MAC client and MAC procedures, although the actual parallel structure of the implementations is likely to vary.

99.2.2.2 Use of pascal in the procedural model

Several observations need to be made regarding the method with which Pascal is used for the model. Some of these observations are as follows:

- a) The following limitations of the language have been circumvented to simplify the specification:
 - 1) The elements of the program (variables and procedures, for example) are presented in logical groupings, in top-down order. Certain Pascal ordering restrictions have thus been circumvented to improve readability.
 - 2) The *process* and *cycle* constructs of Concurrent Pascal, a Pascal derivative, have been introduced to indicate the sites of autonomous concurrent activity. As used here, a process is simply a parameterless procedure that begins execution at “the beginning of time” rather than being invoked by a procedure call. A cycle statement represents the main body of a process and is executed repeatedly forever.
 - 3) The lack of variable array bounds in the language has been circumvented by treating frames as if they are always of a single fixed size (which is never actually specified). The size of a frame depends on the size of its data field, hence the value of the “pseudo-constant” `frameSize` should be thought of as varying in the long term, even though it is fixed for any given frame.
 - 4) The use of a variant record to represent a frame (as fields and as bits) follows the spirit but not the letter of the Pascal Report, since it allows the underlying representation to be viewed as two different data types.
- b) The model makes no use of any explicit interprocess synchronization primitives. Instead, all interprocess interaction is done by way of carefully stylized manipulation of shared variables. For example, some variables are set by only one process and inspected by another process in such a manner that the net result is independent of their execution speeds. While such techniques are not generally suitable for the construction of large concurrent programs, they simplify the model and more nearly resemble the methods appropriate to the most likely implementation technologies (microcode, hardware state machines, etc.)

99.2.2.3 Organization of the procedural model

The procedural model used here is based on five cooperating concurrent processes. The Frame Transmitter process and the Frame Receiver process are provided by the clients of the MAC sublayer (which may include the LLC sublayer) and make use of the interface operations provided by the MAC sublayer. The other three processes are defined to reside in the MAC sublayer. The five processes are as follows:

- a) Frame Transmitter process
- b) Frame Receiver process
- c) Bit Transmitter process
- d) Bit Receiver process
- e) Deference process

This organization of the model is illustrated in Figure 99–2 and reflects the fact that the communication of entire frames is initiated by the client of the MAC sublayer, while the timing of individual bit transfers is based on interactions between the MAC sublayer and the Physical-Layer-dependent bit time.

Figure 99–2 depicts the static structure of the procedural model, showing how the various processes and procedures interact by invoking each other. Figures 99–3a, 99–3b, and 99–4 summarize the dynamic behavior of the model during transmission and reception, focusing on the steps that shall be performed, rather than the procedural structure that performs them. The usage of the shared state variables is not depicted in the figures, but is described in the comments and prose in the following subclauses.

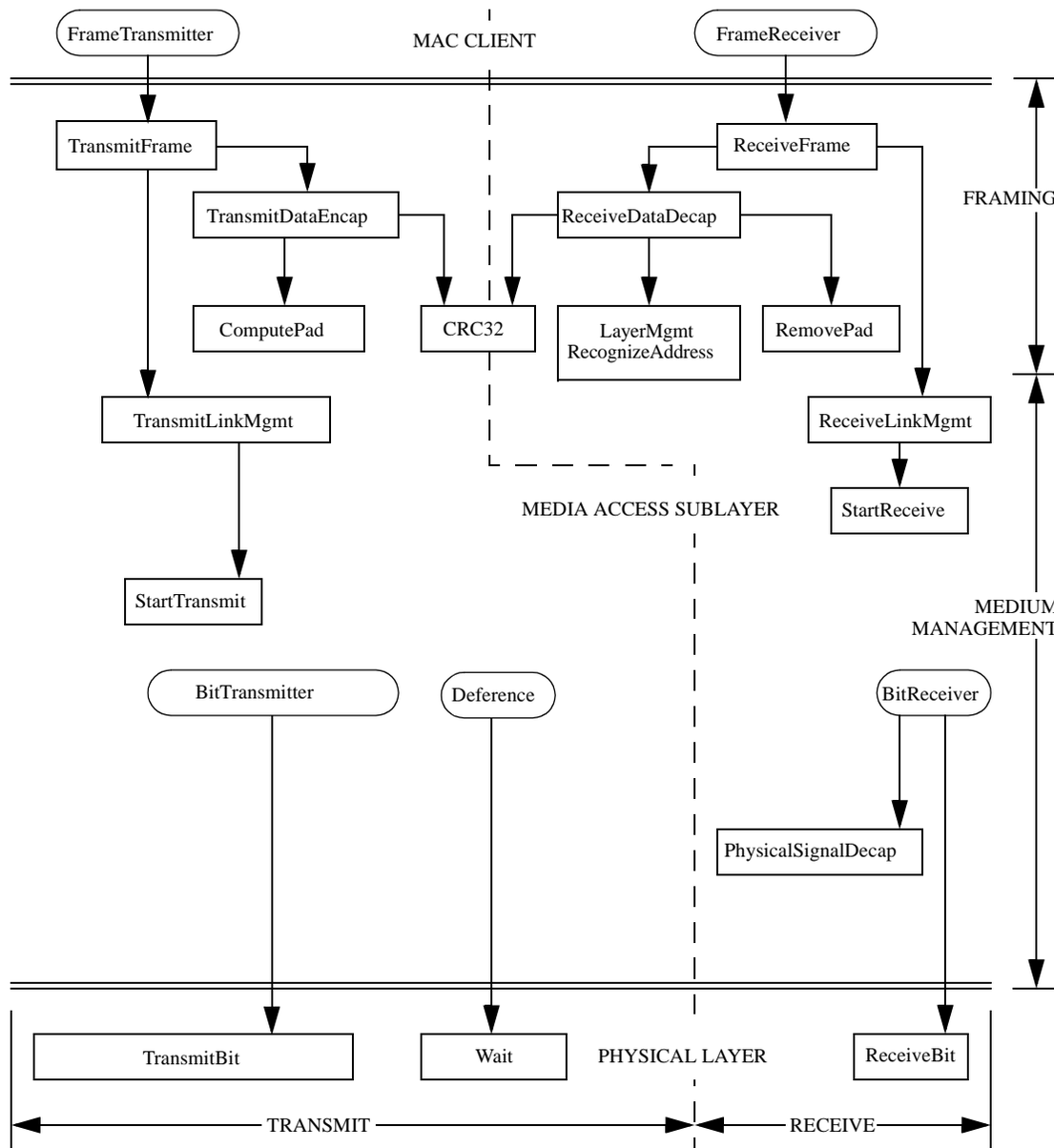


Figure 99-2—Relationship among CSMA/CD procedures

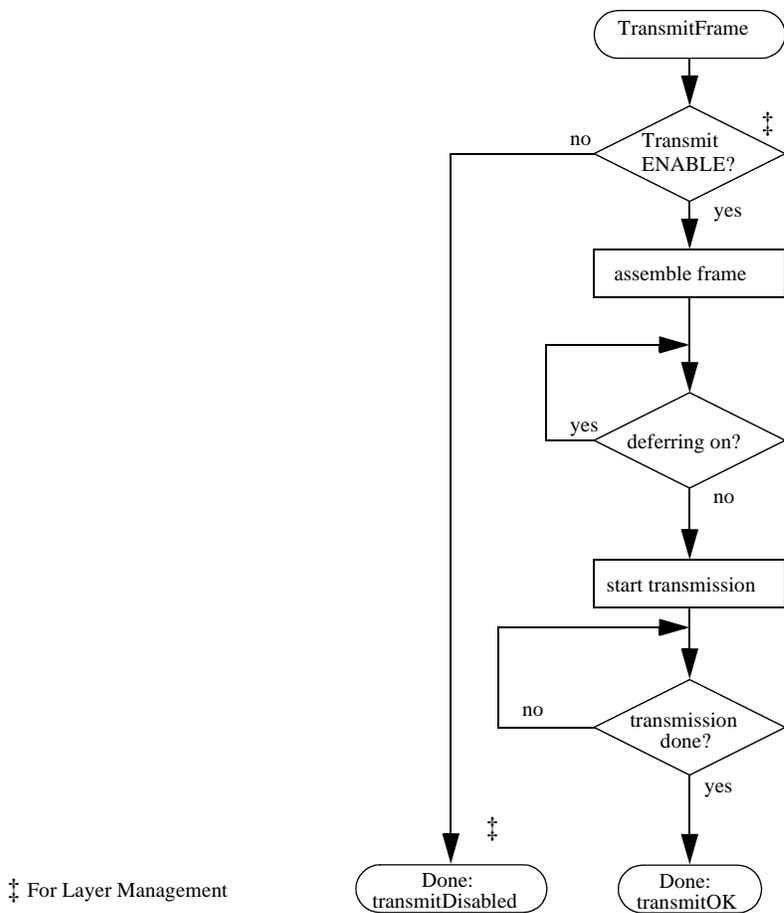
99.2.2.4 Layer management extensions to procedural model

In order to incorporate network management functions, this Procedural Model has been expanded beyond that provided in ISO/IEC 8802-3: 1990. Network management functions have been incorporated in two ways. First, 99.2.7–99.2.10, 99.3.2, Figure 99-3a, and Figure 99-3b have been modified and expanded to provide management services. Second, Layer Management procedures have been added as 5.2.4. Note that Pascal variables are shared between Clauses 99 and 5. Within the Pascal descriptions provided in Clause 99, a “‡” in the left margin indicates a line that has been added to support management services. These lines are only required if Layer Management is being implemented. These changes do not affect any aspect of the MAC behavior as observed at the LLC-MAC and MAC-PLS interfaces of ISO/IEC 8802-3: 1990.

The Pascal procedural specification shall be consulted for the definitive statement when there is any apparent ambiguity concerning the definition of some aspect of the MAC access method.

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† For Layer Management

a) TransmitFrame

Figure 99–3a—Control flow summary

The Layer Management facilities provided by the MAC and Physical Layer management definitions provide the ability to manipulate management counters and initiate actions within the layers. The managed objects within this standard are defined as sets of attributes, actions, notifications, and behaviors in accordance with IEEE Std 802.1F-1993, and ISO/IEC International Standards for network management.

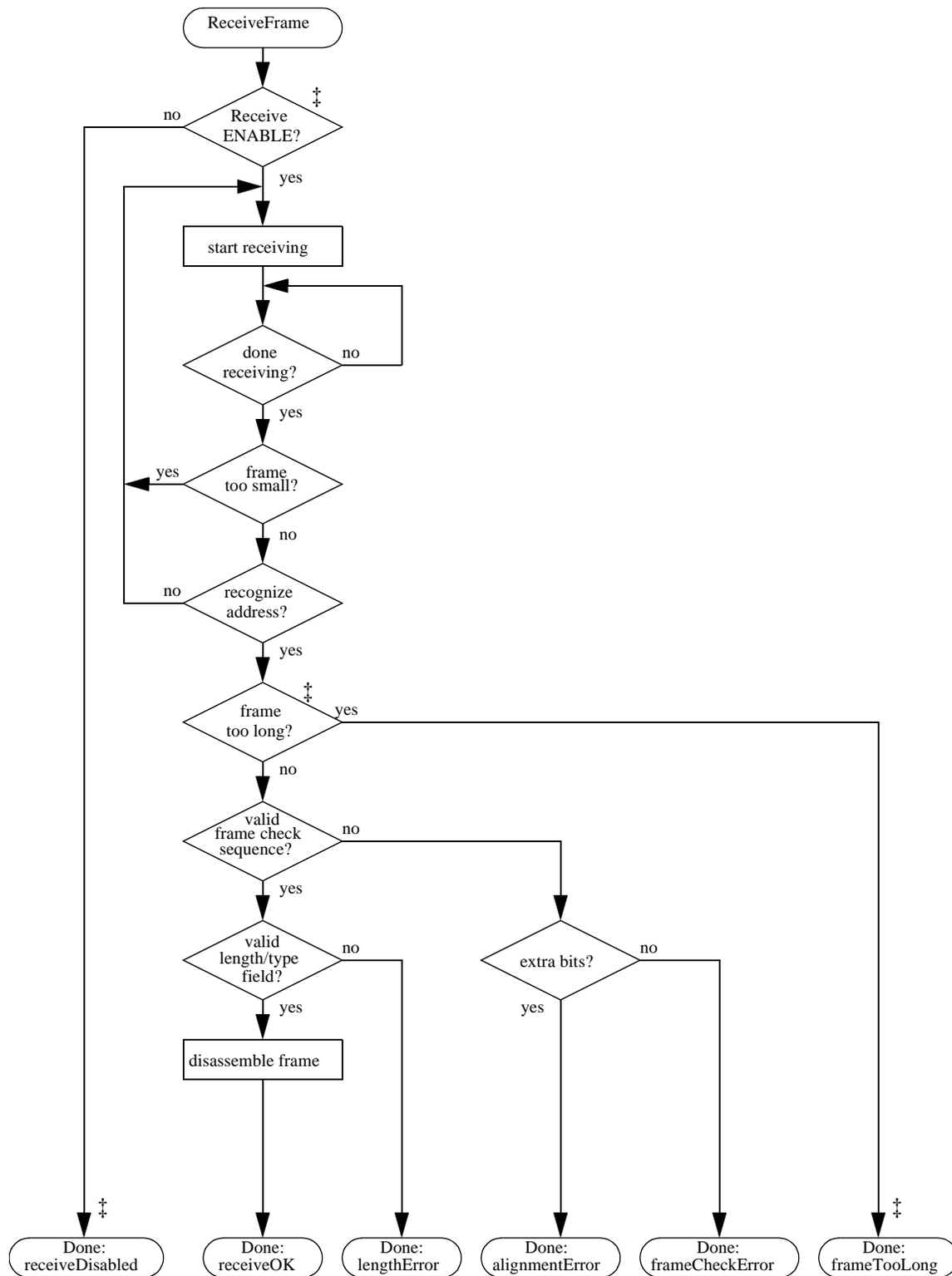
99.2.3 Frame transmission model

Frame transmission includes data encapsulation and Media Access management aspects:

- a) Transmit Data Encapsulation includes the assembly of the outgoing frame (from the values provided by the MAC client) and frame check sequence generation.
- b) Transmit Media Access Management includes interframe spacing and bit transmission.

99.2.3.1 Transmit data encapsulation

The fields of the MAC frame are set to the values provided by the MAC client as arguments to the Transmit-Frame operation (see 99.3) with the following possible exceptions: the padding field and the frame check sequence. The padding field is necessary to enforce the minimum frame size. The frame check sequence field may be (optionally) provided as an argument to the MAC sublayer. It is optional for a MAC to support the provision of the frame check sequence in such an argument. If this field is provided by the MAC client, the padding field shall also be provided by the MAC client, if necessary. If this field is not provided by the



‡ For Layer Management

b) ReceiveFrame

Figure 99-3b—Control flow summary

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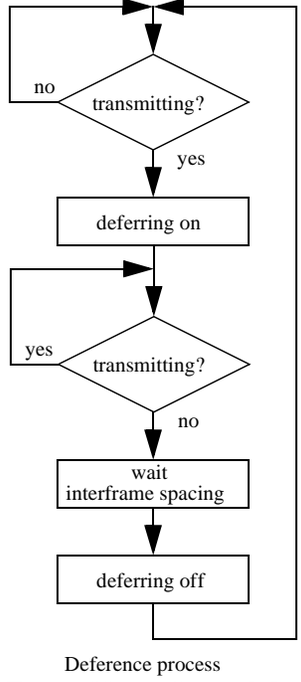
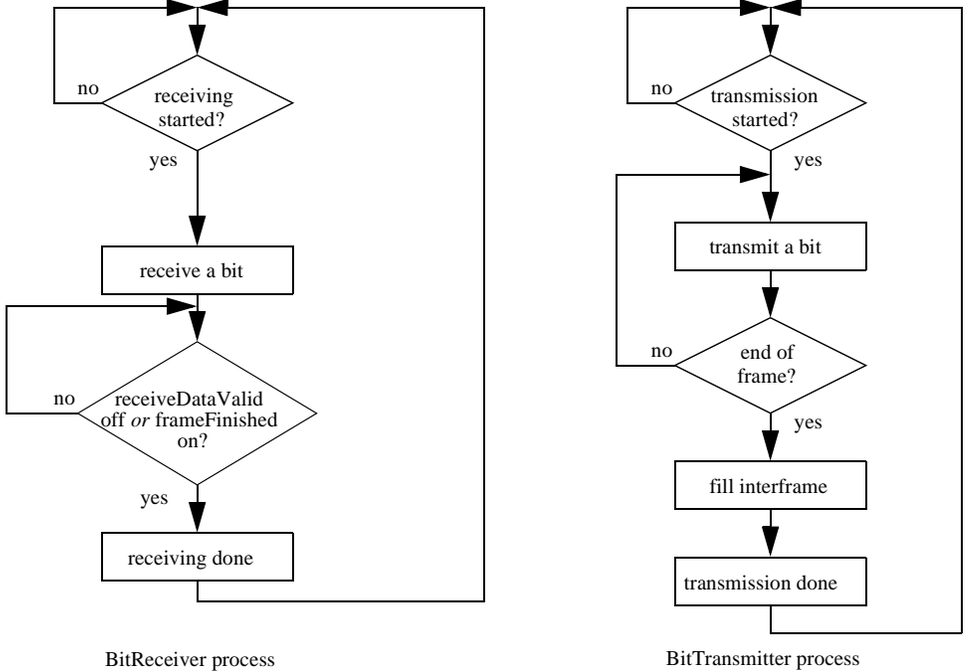


Figure 99-4—Control flow

MAC client, or if the MAC does not support the provision of the frame check sequence as an external argument, it is set to the CRC value generated by the MAC sublayer, after appending the padding field, if necessary.

99.2.3.2 Transmit media access management

99.2.3.2.1 Deference

When a frame is submitted by the MAC client for transmission, the transmission is initiated as soon as possible, but in conformance with the following rule. The MAC uses the internal variable *transmitting* to maintain proper MAC state while a transmission is in progress. After the last bit of a transmitted frame, (that is, when *transmitting* changes from true to false), the MAC continues to defer for a proper interFrameSpacing (see 99.2.3.2.2).

99.2.3.2.2 Interframe spacing

As defined in 99.2.3.2.1, the rule for deferring ensures a minimum interframe spacing of interFrameSpacing bit times. This is intended to provide interframe recovery time to aid in frame delineation on the physical medium.

Note that interFrameSpacing is the minimum value of the interframe spacing. If necessary for implementation reasons, a transmitting sublayer may use a larger value with a resulting decrease in its throughput. The larger value is determined by the parameters of the implementation, see 99.4.

A larger value for interframe spacing is used for dynamically adapting the nominal data rate of the MAC sublayer to SONET/SDH data rates (with packet granularity) for WAN-compatible applications of this standard. While in this optional mode of operation, the MAC sublayer counts the number of bits sent during a frame's transmission. After the frame's transmission has been completed, the MAC sublayer extends the minimum interframe spacing by a number of bits that is proportional to the length of the previously transmitted frame. For more details, see 99.2.7 and 99.2.8.

99.2.3.2.3 Transmission

Transmissions may be initiated whenever the station has a frame queued, subject only to the interframe spacing required to allow recovery for the physical medium.

99.2.4 Frame reception model

The MAC sublayer frame reception includes both data decapsulation and Media Access management aspects:

- a) Receive Data Decapsulation comprises address recognition, frame check sequence validation, and frame disassembly to pass the fields of the received frame to the MAC client.
- b) Receive Media Access Management comprises assembly of frames from the received bits.

99.2.4.1 Receive data decapsulation

99.2.4.1.1 Address recognition

The MAC sublayer is capable of recognizing individual and group addresses.

- a) *Individual Addresses*. The MAC sublayer recognizes and accepts any frame whose DA field contains the individual address of the station.
- b) *Group Addresses*. The MAC sublayer recognizes and accepts any frame whose DA field contains the Broadcast address.

1 The MAC sublayer is capable of activating some number of group addresses as specified by higher layers.
2 The MAC sublayer recognizes and accepts any frame whose Destination Address field contains an active
3 group address. An active group address may be deactivated.
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5 The MAC sublayer may also provide the capability of operating in the promiscuous receive mode. In this
6 mode of operation, the MAC sublayer recognizes and accepts all valid frames, regardless of their Destina-
7 tion Address field values.
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9 **99.2.4.1.2 Frame check sequence validation**

10 FCS validation is essentially identical to FCS generation. If the bits of the incoming frame (exclusive of the
11 FCS field itself) do not generate a CRC value identical to the one received, an error has occurred and the
12 frame is identified as invalid.
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14 **99.2.4.1.3 Frame disassembly**

15 Upon recognition of the Start Frame Delimiter at the end of the preamble sequence, the MAC sublayer
16 accepts the frame. If there are no errors, the frame is disassembled and the fields are passed to the MAC cli-
17 ent by way of the output parameters of the ReceiveFrame operation.
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19 **99.2.4.2 Receive media access management**

20 **99.2.4.2.1 Framing**

21 The MAC sublayer recognizes the boundaries of an incoming frame by monitoring the receiveDataValid
22 signal provided by the Physical Layer. Two possible length errors can occur that indicate ill-framed data: the
23 frame may be too long, or its length may not be an integer number of octets.
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- 25 a) *Maximum Frame Size.* The receiving MAC sublayer is not required to enforce the frame size limit,
26 but it is allowed to truncate frames longer than maxUntaggedFrameSize octets and report this event
27 as an (implementation-dependent) error. A receiving MAC sublayer that supports tagged MAC
28 frames (see 3.5) may similarly truncate frames longer than (maxUntaggedFrameSize + qTagPrefix-
29 Size) octets in length, and report this event as an (implementation-dependent) error.
- 30 b) *Integer Number of Octets in Frame.* Since the format of a valid frame specifies an integer number of
31 octets, only an error can produce a frame with a length that is not an integer multiple of 8 bits. Com-
32 plete frames that do not contain an integer number of octets are truncated to the nearest octet bound-
33 ary. If frame check sequence validation detects an error in such a frame, the status code
34 alignmentError is reported.
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40 **99.2.5 Preamble generation**

41 In a LAN implementation, most of the Physical Layer components are allowed to provide valid output some
42 number of bit times after being presented valid input signals. Thus it is necessary for a preamble to be sent
43 before the start of data, to allow the PLS circuitry to reach its steady state. Upon request by TransmitLink-
44 Mgmt to transmit the first bit of a new frame, BitTransmitter shall first transmit the preamble, a bit sequence
45 used for physical medium stabilization and synchronization, followed by the Start Frame Delimiter. The pre-
46amble pattern is:
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49 10101010 10101010 10101010 10101010 10101010 10101010 10101010
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51 The bits are transmitted in order, from left to right. The nature of the pattern is such that, for Manchester
52 encoding, it appears as a periodic waveform on the medium that enables bit synchronization. It should be
53 noted that the preamble ends with a “0.”
54

99.2.6 Start frame sequence

The receiveDataValid signal is the indication to the MAC that the frame reception process should begin. Upon reception of the sequence 10101011 following the assertion of receiveDataValid, PhysicalSignalDecap shall begin passing successive bits to ReceiveLinkMgmt for passing to the MAC client.

99.2.7 Global declarations

This subclause provides detailed formal specifications for the MAC sublayer. It is a specification of generic features and parameters to be used in systems implementing this media access method. Subclause 99.4 provides values for these sets of parameters for recommended implementations of this media access mechanism.

99.2.7.1 Common constants, types, and variables

The following declarations of constants, types and variables are used by the frame transmission and reception sections of each MAC sublayer:

const

addressSize = 48; {In bits, in compliance with 3.2.3}
lengthOrTypeSize = 16; {In bits}
clientDataSize = ...; {In bits, size of MAC client data; see 99.2.2.2, a) 3}
padSize = ...; {In bits, = max (0, minFrameSize – (2 x addressSize + lengthOrTypeSize + clientDataSize + crcSize))}

dataSize = ...; {In bits, = clientDataSize + padSize}
crcSize = 32; {In bits, 32-bit CRC}
frameSize = ...; {In bits, = 2 x addressSize + lengthOrTypeSize + dataSize + crcSize; see 4.2.2.2, a)}
minFrameSize = ...; {In bits, implementation-dependent, see 4.4}
maxUntaggedFrameSize = ...; {In octets, implementation-dependent, see 4.4}
qTagPrefixSize = 4; {In octets, length of QTag Prefix, see 3.5}
minTypeValue = 1536; {Minimum value of the Length/Type field for Type interpretation}
maxValidFrame = maxUntaggedFrameSize – (2 x addressSize + lengthOrTypeSize + crcSize) / 8;
 {In octets, the maximum length of the MAC client data field. This constant is
 defined for editorial convenience, as a function of other constants}
preambleSize = 56; {In bits, see 4.2.5}
sfdSize = 8; {In bits, start frame delimiter}
headerSize = 64; {In bits, sum of preambleSize and sfdSize}

type

Bit = (0, 1);
PhysicalBit = (0, 1); {Bits transmitted to the Physical Layer can be either 0 or 1. Bits received
 from the Physical Layer can be either 0 or 1}
AddressValue = array [1..addressSize] of Bit;
LengthOrTypeValue = array [1..lengthOrTypeSize] of Bit;
DataValue = array [1..dataSize] of Bit; {Contains the portion of the frame that starts with the first bit
 following the Length/Type field and ends with the last bit
 prior to the FCS field. For VLAN Tagged frames, this value
 includes the Tag Control Information field and the original
 MAC client Length/Type field. See 3.5}

CRCValue = array [1..crcSize] of Bit;
PreambleValue = array [1..preambleSize] of Bit;
SfdValue = array [1..sfdSize] of Bit;
ViewPoint = (fields, bits); {Two ways to view the contents of a frame}
HeaderViewPoint = (headerFields, headerBits);

```
1      Frame = record {Format of Media Access frame}
2      case view: ViewPoint of
3      fields: (
4          destinationField: AddressValue;
5          sourceField: AddressValue;
6          lengthOrTypeField: LengthOrTypeValue;
7          dataField: DataValue;
8          fcsField: CRCValue);
9      bits: (contents: array [1..frameSize] of Bit)
10     end; {Frame}
11
12     Header = record {Format of preamble and start frame delimiter}
13     case headerView: HeaderViewPoint of
14     headerFields: (
15         preamble: PreambleValue;
16         sfd: SfdValue);
17     headerContents: array [1..headerSize] of Bit)
18     headerBits: (headerContents: array [1..headerSize] of Bit)
19     end; {Defines header for MAC frame}
```

99.2.7.2 Transmit state variables

The following items are specific to frame transmission. (See also 99.4.)

```
25     const
26         interFrameSpacing = ...; {In bit times, minimum gap between frames. Equal to interFrameGap,
27             see 99.4}
28         ifsStretchRatio = ...; {In bits, determines the number of bits in a frame that require one octet of
29             interFrameSpacing extension, when ifsStretchMode is enabled; implementation
30             dependent, see 4.4}
31     var
32         outgoingFrame: Frame; {The frame to be transmitted}
33         outgoingHeader: Header;
34         currentTransmitBit, lastTransmitBit: 1..frameSize; {Positions of current and last outgoing bits in
35             outgoingFrame}
36         lastHeaderBit: 1..headerSize;
37         deferring: Boolean; {Implies any pending transmission must wait}
38         frameWaiting: Boolean; {Indicates that outgoingFrame is deferring}
39         ifsStretchMode: Boolean; {Indicates the desired mode of operation, and enables the lowering of the
40             average data rate of the MAC sublayer (with frame granularity), using
41             extension of the minimum interFrameSpacing. ifsStretchMode is a static
42             variable; its value shall only be changed by the invocation of the Initialize
43             procedure}
44         ifsStretchCount: 0..ifsStretchRatio; {In bits, a running counter that counts the number of bits during a
45             frame's transmission that are to be considered for the minimum
46             interFrameSpacing extension, while operating in ifsStretchMode}
47         ifsStretchSize: 0..(((maxUntaggedFrameSize + qTagPrefixSize) x 8 + headerSize + interFrameSpacing
48             + ifsStretchRatio - 1) div ifsStretchRatio);
49             {In octets, a running counter that counts the integer number of octets that are to be
50             added to the minimum interFrameSpacing, while operating in ifsStretchMode}
51         p2mpMode: Boolean; {Indicates the desired mode of operation, and disables waiting for the deferring
52             variable before transmitting}
```

99.2.7.3 Receive state variables

The following items are specific to frame reception. (See also 99.4.)

```
var
  incomingFrame: Frame; {The frame being received}
  receiving: Boolean; {Indicates that a frame reception is in progress}
  excessBits: 0..7; {Count of excess trailing bits beyond octet boundary}
  receiveSucceeding: Boolean; {Running indicator of whether reception is succeeding}
  validLength: Boolean; {Indicator of whether received frame has a length error}
  exceedsMaxLength: Boolean; {Indicator of whether received frame has a length longer than the
    maximum permitted length}
  passReceiveFCSEMode: Boolean; {Indicates the desired mode of operation, and enables passing of
    the frame check sequence field of all received frames from the
    MAC sublayer to the MAC client. passReceiveFCSEMode is a
    static variable}
```

99.2.7.4 Summary of interlayer interfaces

- a) The interface to the MAC client, defined in 99.3.2, is summarized below:

```
type
  TransmitStatus = (transmitDisabled, transmitOK);
    {Result of TransmitFrame operation}
  ReceiveStatus = (receiveDisabled, receiveOK, frameTooLong, frameCheckError, lengthError,
    alignmentError); {Result of ReceiveFrame operation}

function TransmitFrame (
  destinationParam: AddressValue;
  sourceParam: AddressValue;
  lengthOrTypeParam: LengthOrTypeValue;
  dataParam: DataValue;
  fcsParamValue: CRCValue;
  fcsParamPresent: Bit): TransmitStatus; {Transmits one frame}

function ReceiveFrame (
  var destinationParam: AddressValue;
  var sourceParam: AddressValue;
  var lengthOrTypeParam: LengthOrTypeValue;
  var dataParam: DataValue;
  var fcsParamValue: CRCValue;
  var fcsParamPresent: Bit): ReceiveStatus; {Receives one frame}
```

- b) The interface to the Physical Layer, defined in 99.3.3, is summarized in the following:

```
var
  receiveDataValid: Boolean; {Indicates incoming bits}
  transmitting: Boolean; {Indicates outgoing bits}

procedure TransmitBit (bitParam: PhysicalBit); {Transmits one bit}
function ReceiveBit: PhysicalBit; {Receives one bit}
procedure Wait (bitTimes: integer); {Waits for indicated number of bit times}
```

99.2.7.5 State variable initialization

The procedure Initialize must be run when the MAC sublayer begins operation, before any of the processes begin execution. Initialize sets certain crucial shared state variables to their initial values. (All other global

1 variables are appropriately reinitialized before each use.) Initialize then starts operation of the various pro-
2 cesses.

3
4 If Layer Management is implemented, the Initialize procedure shall only be called as the result of the initial-
5 izeMAC action (30.3.1.2.1).

```
6  
7 procedure Initialize;  
8 begin  
9     frameWaiting: Boolean; {Indicates that outgoingFrame is deferring}  
10    deferring := false;  
11    transmitting := false; {An interface to Physical Layer; see below}  
12    receiving := false;  
13    passReceiveFCSMode := ...; {True when enabling the passing of the frame check sequence of all  
14                                received frames from the MAC sublayer to the MAC client is desired and  
15                                supported, false otherwise}  
16    ifsStretchMode := ...; {True for operating speeds above 1000 Mb/s when lowering the average data rate  
17                            of the MAC sublayer (with frame granularity) is desired and supported, false  
18                            otherwise}  
19    ifsStretchCount := 0;  
20    ifsStretchSize := 0;  
21    p2mpMode := ...; {True for Point-to-Multi-Point implementations, false otherwise}  
22    while receiveDataValid do nothing  
23    {Start execution of all processes}  
24 end; {Initialize}
```

25 26 **99.2.8 Frame transmission**

27
28 The algorithms in this subclause define MAC sublayer frame transmission. The function TransmitFrame
29 implements the frame transmission operation provided to the MAC client:

```
30  
31 function TransmitFrame (  
32     destinationParam: AddressValue;  
33     sourceParam: AddressValue;  
34     lengthOrTypeParam: LengthOrTypeValue;  
35     dataParam: DataValue;  
36     fcsParamValue: CRCValue;  
37     fcsParamPresent: Bit): TransmitStatus;  
38 procedure TransmitDataEncap; {Nested procedure; see body below}  
39 begin  
40     if transmitEnabled then  
41         begin  
42             TransmitDataEncap;  
43             TransmitFrame := TransmitLinkMgmt  
44         end  
45     else TransmitFrame := transmitDisabled  
46 end; {TransmitFrame}
```

47
48 If transmission is enabled, TransmitFrame calls the internal procedure TransmitDataEncap to construct the
49 frame. Next, TransmitLinkMgmt is called to perform the actual transmission. The TransmitStatus returned
50 indicates the success or failure of the transmission attempt.

51
52 TransmitDataEncap builds the frame and places the 32-bit CRC in the frame check sequence field:
53
54

```

procedure TransmitDataEncap; 1
begin 2
  with outgoingFrame do 3
    begin {Assemble frame} 4
      view := fields; 5
      destinationField := destinationParam; 6
      sourceField := sourceParam; 7
      lengthOrTypeField := lengthOrTypeParam; 8
      if fcsParamPresent then 9
        begin 10
          dataField := dataParam; {No need to generate pad if the FCS is passed from MAC client} 11
          fcsField := fcsParamValue {Use the FCS passed from MAC client} 12
        end 13
      else 14
        begin 15
          dataField := ComputePad(dataParam); 16
          fcsField := CRC32(outgoingFrame) 17
        end; 18
      view := bits 19
    end {Assemble frame} 20
  with outgoingHeader do 21
    begin 22
      headerView := headerFields; 23
      preamble := ...; { * '1010...10,' LSB to MSB* } 24
      sfd := ...; { * '10101011,' LSB to MSB* } 25
      headerView := headerBits 26
    end 27
  end; {TransmitDataEncap} 28

```

If the MAC client chooses to generate the frame check sequence field for the frame, it passes this field to the MAC sublayer via the fcsParamValue parameter. If the fcsParamPresent parameter is true, TransmitDataEncap uses the fcsParamValue parameter as the frame check sequence field for the frame. Such a frame shall not require any padding, since it is the responsibility of the MAC client to ensure that the frame meets the minFrameSize constraint. If the fcsParamPresent parameter is false, the fcsParamValue parameter is unspecified. TransmitDataEncap first calls the ComputePad function, followed by a call to the CRC32 function to generate the padding (if necessary) and the frame check sequence field for the frame internally to the MAC sublayer.

ComputePad appends an array of arbitrary bits to the MAC client data to pad the frame to the minimum frame size:

```

  begin 40
    ComputePad := {Append an array of size padSize of arbitrary bits to the MAC client dataField} 41
  end; {ComputePadParam} 42

```

```

function ComputePad(var dataParam: DataValue): DataValue; 43
  begin 44
    ComputePad := {Append an array of size padSize of arbitrary bits to the MAC client dataField} 45
  end; {ComputePad} 46

```

TransmitLinkMgmt attempts to transmit the frame. It first defers to ensure proper interframe spacing:

```
1      function TransmitLinkMgmt: TransmitStatus;  
2      begin  
3          frameWaiting := true;  
4          if not p2mpMode then while deferring do nothing {Defer to ensure proper interframe spacing}  
5          StartTransmit;  
6          frameWaiting := false;  
7          while transmitting do nothing {Full duplex mode}  
8          LayerMgmtTransmitCounters; {Update transmit and transmit error counters in 5.2.4.2}  
9          TransmitLinkMgmt := transmitOK  
10     end; {TransmitLinkMgmt}
```

If the p2mpMode is enabled, then IPG is enforced outside this sublayer. If it is not enabled, then the IPG is timed using the Deference process.

Editors note: *To be removed prior to final publication*

This test for p2mpMode is option #1 to making the IPG optional for P2MP.

Each time a frame transmission attempt is initiated, StartTransmit is called to alert the BitTransmitter process that bit transmission should begin:

```
22     procedure StartTransmit;  
23     begin  
24         currentTransmitBit := 1;  
25         lastTransmitBit := frameSize;  
26         transmitting := true;  
27         lastHeaderBit := headerSize  
28     end; {StartTransmit}
```

The Deference process runs asynchronously to continuously compute the proper value for the variable deferring. Interframe spacing may be used to lower the average data rate of a MAC at operating speeds above 1000 Mb/s in the full duplex mode, when it is necessary to adapt it to the data rate of a WAN-based physical layer. When interframe stretching is enabled, deferring remains true throughout the entire extended interframe gap, which includes the sum of interFrameSpacing and the interframe extension as determined by the BitTransmitter:

```
37     process Deference;  
38     begin  
39         cycle {Main loop}  
40             while not transmitting do nothing; {Wait for the start of a transmission}  
41             deferring := true; {Inhibit future transmissions}  
42             while transmitting do nothing; {Wait for the end of the current transmission}  
43             Wait(interFrameSpacing + ifsStretchSize x 8); {Time out entire interframe gap and IFS extension}  
44             if not frameWaiting then {Don't roll over the remainder into the next frame}  
45                 begin  
46                     Wait(8);  
47                     ifsStretchCount := 0  
48                 end  
49                 deferring := false {Don't inhibit transmission}  
50             end {Main loop}  
51     end; {Deference}
```

If the `ifsStretchMode` is enabled, the Deference process continues to enforce interframe spacing for an additional number of bit times, after the completion of timing the `interFrameSpacing`. The additional number of bit times is reflected by the variable `ifsStretchSize`. If the variable `ifsStretchCount` is less than `ifsStretchRatio` and the next frame is ready for transmission (variable `frameWaiting` is true), the Deference process enforces interframe spacing only for the integer number of octets, as indicated by `ifsStretchSize`, and saves `ifsStretchCount` for the next frame's transmission. If the next frame is not ready for transmission (variable `frameWaiting` is false), then the Deference process initializes the `ifsStretchCount` variable to zero.

The `BitTransmitter` process runs asynchronously, transmitting bits at a rate determined by the Physical Layer's `TransmitBit` operation:

```

process BitTransmitter;
begin
  cycle {Outer loop}
    if transmitting then
      begin {Inner loop}
        if ifsStretchMode then {Calculate the counter values}
          begin
            ifsStretchSize := (ifsStretchCount + headerSize + frameSize + interFrameSpacing) div
                               ifsStretchRatio; {Extension of the interframe spacing}
            ifsStretchCount := (ifsStretchCount + headerSize + frameSize + interFrameSpacing)
                               mod ifsStretchRatio {Remainder to carry over into the next frame's transmission}
          end;
        while transmitting do
          begin
            TransmitBit(outgoingFrame[currentTransmitBit]);
            currentTransmitBit := currentTransmitBit + 1;
            transmitting := (currentTransmitBit ≤ lastTransmitBit)
          end;
        end {Inner loop}
      end {Outer loop}
    end; {BitTransmitter}

```

99.2.9 Frame reception

The algorithms in this subclause define the MAC sublayer frame reception.

The function `ReceiveFrame` implements the frame reception operation provided to the MAC client:

```

function ReceiveFrame (
  var destinationParam: AddressValue;
  var sourceParam: AddressValue;
  var lengthOrTypeParam: LengthOrTypeValue;
  var dataParam: DataValue;
  var fcsParamValue: CRCValue;
  var fcsParamPresent: Bit): ReceiveStatus;
  function ReceiveDataDecap: ReceiveStatus; {Nested function; see body below}
begin
  if receiveEnabled then
    repeat
      ReceiveLinkMgmt;
      ReceiveFrame := ReceiveDataDecap;
    until receiveSucceeding
  else ReceiveFrame := receiveDisabled
end; {ReceiveFrame}

```

1 If enabled, ReceiveFrame calls ReceiveLinkMgmt to receive the next valid frame, and then calls the internal
2 function ReceiveDataDecap to return the frame's fields to the MAC client if the frame's address indicates
3 that it should do so. The returned ReceiveStatus indicates the presence or absence of detected transmission
4 errors in the frame.

```
5
6     function ReceiveDataDecap: ReceiveStatus;
7 ‡     var status: ReceiveStatus; {Holds receive status information}
8     begin
9 ‡     with incomingFrame do
10 ‡         begin
11 ‡             view := fields;
12 ‡             receiveSucceeding := LayerMgmtRecognizeAddress(destinationField);
13 ‡             if receiveSucceeding then
14 ‡                 begin {Disassemble frame}
15 ‡                     destinationParam := destinationField;
16 ‡                     sourceParam := sourceField;
17 ‡                     lengthOrTypeParam := lengthOrTypeField;
18 ‡                     dataParam := RemovePad(lengthOrTypeField, dataField);
19 ‡                     fcsParamValue := fcsField;
20 ‡                     fcsParamPresent := passReceiveFCSMode;
21 ‡                     exceedsMaxLength := ...; {Check to determine if receive frame size exceeds the maximum
22 ‡                         permitted frame size. MAC implementations may use either
23 ‡                         maxUntaggedFrameSize or (maxUntaggedFrameSize +
24 ‡                         qTagPrefixSize) for the maximum permitted frame size,
25 ‡                         either as a constant or as a function of whether the frame being
26 ‡                         received is a basic or tagged frame (see 3.2, 3.5). In
27 ‡                         implementations that treat this as a constant, it is recommended
28 ‡                         that the larger value be used. The use of the smaller value
29 ‡                         in this case may result in valid tagged frames exceeding the
30 ‡                         maximum permitted frame size.}
31 ‡                     if exceedsMaxLength then status := frameTooLong
32 ‡                     else if fcsField = CRC32(incomingFrame) then
33 ‡                         if validLength then status := receiveOK else status := lengthError
34 ‡                         else if excessBits = 0 then status := frameCheckError
35 ‡                         else status := alignmentError;
36 ‡                     LayerMgmtReceiveCounters(status); {Update receive counters in 5.2.4.3}
37 ‡                     view := bits
38 ‡                 end {Disassemble frame}
39 ‡             end; {With incomingFrame}
40 ‡     ReceiveDataDecap := status
41 ‡ end; {ReceiveDataDecap}
42
43     function RecognizeAddress (address: AddressValue): Boolean;
44     begin
45         RecognizeAddress := ...; {Returns true for the set of physical, broadcast,
46             and multicast-group addresses corresponding
47             to this station}
48     end; {RecognizeAddress}
49
50     function LayerMgmtRecognizeAddress(address: AddressValue): Boolean;
51     begin
52         if {promiscuous receive enabled} then LayerMgmtRecognizeAddress := true;
53         if address = ... {MAC station address} then LayerMgmtRecognizeAddress := true;
54         if address = ... {Broadcast address} then LayerMgmtRecognizeAddress := true;
```

```

if address = ... {One of the addresses on the multicast list and multicast reception is enabled} then
    LayerMgmtRecognizeAddress := true;
LayerMgmtRecognizeAddress := false
end; {LayerMgmtRecognizeAddress}

```

The function RemovePad strips any padding that was generated to meet the minFrameSize constraint, if possible. When the MAC sublayer operates in the mode that enables passing of the frame check sequence field of all received frames to the MAC client (passReceiveFCSTypeMode variable is true), it shall not strip the padding and it shall leave the data field of the frame intact. Length checking is provided for Length interpretations of the Length/Type field. For Length/Type field values in the range between maxValidFrame and minTypeValue, the behavior of the RemovePad function is unspecified:

```

function RemovePad(var lengthOrTypeParam: LengthOrTypeValue; dataParam: DataValue): DataValue;
begin
    if lengthOrTypeParam ≥ minTypeValue then
        begin
            validLength := true; {Don't perform length checking for Type field interpretations}
            RemovePad := dataParam
        end
    else if lengthOrTypeParam ≤ maxValidFrame then
        begin
            validLength := {For length interpretations of the Length/Type field, check to determine if value
                represented by Length/Type field matches the received clientDataSize};
            if validLength and not passReceiveFCSTypeMode then
                RemovePad := {Truncate the dataParam (when present) to the value represented by the
                    lengthOrTypeParam (in octets) and return the result}
            else RemovePad := dataParam
        end
    end; {RemovePad}

```

ReceiveLinkMgmt attempts repeatedly to receive the bits of a frame, discarding any fragments smaller than the minimum valid frame size:

```

procedure ReceiveLinkMgmt;
begin
    repeat
        StartReceive;
        while receiving do nothing; {Wait for frame to finish arriving}
        excessBits := frameSize mod 8;
        frameSize := frameSize – excessBits; {Truncate to octet boundary}
        receiveSucceeding := receiveSucceeding and (frameSize ≥ minFrameSize)
        {Reject frames too small}
    until receiveSucceeding
end; {ReceiveLinkMgmt}

procedure StartReceive;
begin
    receiveSucceeding := true;
    receiving := true
end; {StartReceive}

```

The BitReceiver process runs asynchronously, receiving bits from the medium at the rate determined by the Physical Layer's ReceiveBit operation, partitioning them into frames, and optionally receiving them:

```
1      process BitReceiver;
2          var    b: PhysicalBit;
3              incomingFrameSize: integer; {Count of all bits received in frame including extension}
4              frameFinished: Boolean;
5              enableBitReceiver: Boolean;
6              currentReceiveBit: 1..frameSize; {Position of current bit in incomingFrame}
7      begin
8          cycle {Outer loop}
9          if receiveEnabled then
10             begin {Receive next frame from physical layer}
11                 currentReceiveBit := 1;
12                 incomingFrameSize := 0;
13                 frameFinished := false;
14                 enableBitReceiver := receiving;
15                 PhysicalSignalDecap; {Skip idle and extension, strip off preamble and sfd}
16                 while receiveDataValid and not frameFinished do
17                     begin {Inner loop to receive the rest of an incoming frame}
18                         b := ReceiveBit; {Next bit from physical medium}
19                         incomingFrameSize := incomingFrameSize + 1;
20                         if enableBitReceiver then {Append to frame}
21                             begin
22                                 incomingFrame[currentReceiveBit] := b;
23                                 currentReceiveBit := currentReceiveBit + 1
24                             end
25                         end; {Inner loop}
26                 if enableBitReceiver then
27                     begin
28                         frameSize := currentReceiveBit - 1;
29                         receiveSucceeding := true;
30                         receiving := false
31                     end
32                 end {Enabled}
33             end {Outer loop}
34         end; {BitReceiver}
35
36     procedure PhysicalSignalDecap;
37     begin
38         {Receive one bit at a time from physical medium until a valid sfd is detected, discard bits and return;}
39     end; {PhysicalSignalDecap}
40
```

99.2.10 Common procedures

The function CRC32 is used by both the transmit and receive algorithms to generate a 32-bit CRC value:

```
45     function CRC32(f: Frame): CRCValue;
46     begin
47         CRC32 := {The 32-bit CRC for the entire frame, excluding the FCS field (if present)}
48     end; {CRC32}
49
```

Purely to enhance readability, the following procedure is also defined:

```
52     procedure nothing; begin end;
```

The idle state of a process (that is, while waiting for some event) is cast as repeated calls on this procedure.

99.3 Interfaces to/from adjacent layers

99.3.1 Overview

The purpose of this clause is to provide precise definitions of the interfaces between the architectural layers defined in Clause 1 in compliance with the Media Access Service Specification given in Clause 2. In addition, the services required from the physical medium are defined.

The notation used here is the Pascal language, in keeping with the procedural nature of the precise MAC sublayer specification (see 99.2). Each interface is described as a set of procedures or shared variables, or both, that collectively provide the only valid interactions between layers. The accompanying text describes the meaning of each procedure or variable and points out any implicit interactions among them.

Note that the description of the interfaces in Pascal is a notational technique, and in no way implies that they can or should be implemented in software. This point is discussed more fully in 99.2, that provides complete Pascal declarations for the data types used in the remainder of this clause. Note also that the synchronous (one frame at a time) nature of the frame transmission and reception operations is a property of the architectural interface between the MAC client and MAC sublayers, and need not be reflected in the implementation interface between a station and its sublayer.

99.3.2 Services provided by the MAC sublayer

The services provided to the MAC client by the MAC sublayer are transmission and reception of frames. The interface through which the MAC client uses the facilities of the MAC sublayer therefore consists of a pair of functions.

Functions:

TransmitFrame

ReceiveFrame

Each of these functions has the components of a frame as its parameters (input or output), and returns a status code as its result.

NOTE 1—The `frame_check_sequence` parameter defined in 2.3.1 and 2.3.2 is mapped here into two variables: `fcsParamValue` and `fcsParamPresent`. This mapping has been defined for editorial convenience. The `fcsParamPresent` variable indicates the presence or absence of the `fcsParamValue` variable in the two function calls. If the `fcsParamPresent` variable is true, the `fcsParamValue` variable contains the frame check sequence for the corresponding frame. If the `fcsParamPresent` variable is false, the `fcsParamValue` variable is unspecified. If the MAC sublayer does not support client-supplied frame check sequence values, then the `fcsParamPresent` variable in `TransmitFrame` shall always be false.

NOTE 2—The `mac_service_data_unit` parameter defined in 2.3.1 and 2.3.2 is mapped here into two variables: `lengthOrTypeParam` and `dataParam`. This mapping has been defined for editorial convenience. The first two octets of the `mac_service_data_unit` parameter contain the `lengthOrTypeParam` variable. The remaining octets of the `mac_service_data_unit` parameter form the `dataParam` variable.

The MAC client transmits a frame by invoking `TransmitFrame`:

```
function TransmitFrame (  
    destinationParam: AddressValue;  
    sourceParam: AddressValue;  
    lengthOrTypeParam: LengthOrTypeValue;  
    dataParam: DataValue;  
    fcsParamValue: CRCValue;  
    fcsParamPresent: Bit): TransmitStatus;
```

1 The TransmitFrame operation is synchronous. Its duration is the entire attempt to transmit the frame; when
2 the operation completes, transmission has either succeeded or failed, as indicated by the resulting status
3 code:

4
5 ‡ *type* TransmitStatus = (transmitDisabled, transmitOK);

6
7 The transmitDisabled status code indicates that the transmitter is not enabled. Successful transmission is
8 indicated by the status code transmitOK. TransmitStatus is not used by the service interface defined in 2.3.1.
9 TransmitStatus may be used in an implementation dependent manner.

10 The MAC client accepts incoming frames by invoking ReceiveFrame:

11
12
13 *function* ReceiveFrame (
14 *var* destinationParam: AddressValue;
15 *var* sourceParam: AddressValue;
16 *var* lengthOrTypeParam: LengthOrTypeValue;
17 *var* dataParam: DataValue;
18 *var* fcsParamValue: CRCValue;
19 *var* fcsParamPresent: Bit): ReceiveStatus;

20
21 The ReceiveFrame operation is synchronous. The operation does not complete until a frame has been
22 received. The fields of the frame are delivered via the output parameters with a status code:

23
24 ‡ *type* ReceiveStatus = (receiveDisabled, receiveOK, frameTooLong, frameCheckError,
25 lengthError, alignmentError);

26
27 The receiveDisabled status indicates that the receiver is not enabled. Successful reception is indicated by the
28 status code receiveOK. The frameTooLong error indicates that a frame was received whose frameSize was
29 beyond the maximum allowable frame size. The code frameCheckError indicates that the frame received
30 was damaged by a transmission error. The lengthError indicates that the lengthOrTypeParam value was both
31 consistent with a length interpretation of this field (i.e., its value was less than or equal to maxValidFrame),
32 and inconsistent with the frameSize of the received frame. The code alignmentError indicates that the frame
33 received was damaged, and that in addition, its length was not an integer number of octets. ReceiveStatus is
34 not mapped to any MAC client parameter by the service interface defined in 2.3.2. ReceiveStatus may be
35 used in an implementation dependent manner.

36
37 Note that maxValidFrame represents the maximum number of octets that can be carried in the MAC client
38 data field of a frame and is a constant, regardless of whether the frame is a basic or tagged frame (see 3.2 and
39 3.5). The maximum length of a frame (including all fields from the Destination address through the FCS,
40 inclusive) is either maxUntaggedFrameSize (for basic frames) or maxUntaggedFrameSize + qTagPrefix-
41 Size, for tagged frames.

42 43 **99.3.3 Services required from the physical layer**

44
45 The interface through which the MAC sublayer uses the facilities of the Physical Layer consists of a func-
46 tion, a pair of procedures and two Boolean variables:

Function	Procedures	Variables
ReceiveBit	TransmitBit	receiveDataValid
	Wait	transmitting

During transmission, the contents of an outgoing frame are passed from the MAC sublayer to the Physical Layer by way of repeated use of the TransmitBit operation:

procedure TransmitBit (bitParam: PhysicalBit);

Each invocation of TransmitBit passes one new bit of the outgoing frame to the Physical Layer. The TransmitBit operation is synchronous. The duration of the operation is the entire transmission of the bit. The operation completes when the Physical Layer is ready to accept the next bit and it transfers control to the MAC sublayer.

The overall event of data being transmitted is signaled to the Physical Layer by way of the variable transmitting:

var transmitting: Boolean;

Before sending the first bit of a frame, the MAC sublayer sets transmitting to true, to inform the physical layer that a stream of bits will be presented via the TransmitBit operation. After the last bit of the frame has been presented, the MAC sublayer sets transmitting to false to indicate the end of the frame.

During reception, the contents of an incoming frame are retrieved from the Physical Layer by the MAC sublayer via repeated use of the ReceiveBit operation:

function ReceiveBit: PhysicalBit;

Each invocation of ReceiveBit retrieves one new bit of the incoming frame from the Physical Layer. The ReceiveBit operation is synchronous. Its duration is the entire reception of a single bit. Upon receiving a bit, the MAC sublayer shall immediately request the next bit until all bits of the frame have been received. (See 99.2 for details.)

The overall event of data being received is signaled to the MAC sublayer by the variable receiveDataValid:

var receiveDataValid: Boolean;

When the Physical Layer sets receiveDataValid to true, the MAC sublayer shall immediately begin retrieving the incoming bits by the ReceiveBit operation. When receiveDataValid subsequently becomes false, the MAC sublayer can begin processing the received bits as a completed frame. If an invocation of ReceiveBit is pending when receiveDataValid becomes false, ReceiveBit returns an undefined value, which should be discarded by the MAC sublayer. (See 99.2 for details.)

The Physical Layer also provides the procedure Wait:

procedure Wait (bitTimes: integer);

This procedure waits for the specified number of bit times. This allows the MAC sublayer to measure time intervals in units of the (physical-medium-dependent) bit time.

99.4 Specific implementations

99.4.1 Compatibility overview

To provide total compatibility at all levels of the standard, it is required that each network component implementing the MAC sublayer procedure adheres rigidly to these specifications. The information provided in 99.4.2 provides design parameters for specific implementations of this access method. Variations from these values result in a system implementation that violates the standard.

99.4.2 Allowable implementations

The following parameter values shall be used for their corresponding implementations:

Parameters	Values			
	10 Mb/s 1BASE-5 100 Mb/s	1 Gb/s	P2MP	10 Gb/s
interFrameGap	96 bits	96 bits	0 bits	96 bits
maxUntaggedFrameSize	1518 octets	1518 octets	1518 octets	1518 octets
minFrameSize	512 bits (64 octets)	512 bits (64 octets)	512 bits (64 octets)	512 bits (64 octets)
ifsStretchRatio	not applicable	not applicable	not applicable	104 bits

Editors note: *To be removed prior to final publication*

This P2MP column in the parameter table is option #2 to making the IPG optional for P2MP.

NOTE 1—For 10 Mb/s implementations, the spacing between two successive packets, from start of idle at the end of the first packet to start of preamble of the subsequent packet, can have a minimum value of 47 BT (bit times), at the AUI receive line of the DTE. This interFrameGap shrinkage is caused by variable network delays, added preamble bits, and clock skew.

NOTE 2—For 1BASE-5 implementations, see also DTE Deference Delay in 12.9.2.

NOTE 3—For 1 Gb/s implementations, the spacing between two packets, from the last bit of the FCS field of the first packet to the first bit of the preamble of the second packet, can have a minimum value of 64 BT (bit times), as measured at the GMII receive signals at the DTE. This interFrameGap shrinkage may be caused by variable network delays, added preamble bits, and clock tolerances.

NOTE 4—For 10 Gb/s implementations, the spacing between two packets, from the last bit of the FCS field of the first packet to the first bit of the preamble of the second packet, can have a minimum value of 40 BT (bit times), as measured at the XGMII receive signals at the DTE. This interFrameGap shrinkage may be caused by variable network delays and clock tolerances.

NOTE 5—For 10 Gb/s implementations, the value of ifsStretchRatio of 104 bits adapts the average data rate of the MAC sublayer to SONET/SDH STS-192 data rate (with frame granularity), for WAN-compatible applications of this standard.

WARNING

Any deviation from the above specified values may affect proper operation of the network.

1
2
3
4
5
6
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