

# Open Transport CSMA/CD Developer Note

Revision 1.1.2b1  
11/20/96

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## Revision History

11/20/96	Fix documentation on FastPath to match reality
1/12/96	Corrected som figures
9/15/95	Added Future extensions
3/14/95	Added support for raw mode.
1/20/95	Corrected IPX stuff. Now allow multiple binds to the same SAP.
11/28/94	Creation

## Related Documents

*Data Link Provider Interface Specification* Unix International, OSI Workgroup

*Streams Modules and Drivers Unix® SVR4.2* UNIX Press

*Apple Shared Library Manager Developer's Guide*, by ESD Publications, October 4, 1993, Apple Computer, Inc.

*Open Transport Client Developer Note*

*Logical Link Control*, ANSI/IEEE Standard 802.2–1985.

*Carrier Sense Multiple Access with Collision Detection*, ANSI/IEEE Standard 802.3–1989

*Designing PCI Cards and Drivers for Power Macintosh Computers* preliminary draft, Apple Computer, Inc.

## Introduction

This document describes the Open Transport CSMA/CD driver. It is divided into two parts: The first part describes the driver as it exists in Open Transport version 1.1. The second part describes extensions which will be made in the near future.

### Current CSMA/CD Driver

The current Open Transport CSMA/CD driver is a Streams driver that presents a Data Link Provider Interface (DLPI) to its clients. It is based on Revision 2.0.0 of the DLPI Specification, and is a Style 1 provider, supporting the Connectionless Mode primitives. Developers who wish to write CSMA/CD drivers that will interoperate with the Open Transport AppleTalk and TCP/IP implementations should use the information given in this section to guide the implementation.

### Supported DLPI Primitives

The following DLPI primitives are supported by the Open Transport CSMA/CD driver. The ones marked with a † are not required by either the Appletalk or TCP/IP stacks:

DL\_INFO\_REQ

DL\_INFO\_ACK

DL\_BIND\_REQ

DL\_BIND\_ACK

DL\_UNBIND\_REQ

DL\_SUBS\_BIND\_REQ

DL\_SUBS\_BIND\_ACK

DL\_ENABLEMULTI\_REQ  
DL\_DISABLEMULTI\_REQ  
DL\_OK\_ACK  
DL\_ERROR\_ACK  
DL\_UNITDATA\_REQ  
DL\_UNITDATA\_IND  
DL\_TEST\_REQ †  
DL\_TEST\_IND †  
DL\_TEST\_RES †  
DL\_TEST\_CON †  
DL\_XID\_REQ †  
DL\_XID\_IND †  
DL\_XID\_RES †  
DL\_XID\_CON †  
DL\_PHYS\_ADDR\_REQ  
DL\_PHYS\_ADDR\_ACK

Future versions of the driver will also support these additional primitives:

DL\_GET\_STATISTICS\_REQ †  
DL\_GET\_STATISTICS\_ACK †  
DL\_PROMISCON\_REQ †  
DL\_PROMISCOFF\_REQ†

### **Extensions to DLPI**

In addition to supporting the DLPI primitives listed above, the Open Transport CSMA/CD driver includes extensions to support Mentat's Fast Path mode (described later in this document). This includes the handling of M\_IOCTL messages with a type of DL\_IOC\_HDR\_INFO, and special handling of M\_DATA messages. It also defines several special M\_IOCTL messages to enable the reception of raw packets and to inform it what kind of framing the client expects.

### **Packet Formats**

The Open Transport CSMA/CD driver recognizes three packet formats. They are Ethernet, 802.2, and Novell "Raw 802.3". The details of the packet format are largely hidden from the client by the driver

The type of packets the driver will handle is specified at bind time.

In all three packet formats, the first six bytes are the destination hardware address, the next six bytes are the source hardware address. After this is a protocol dependent section, and finally the packet data.

### Ethernet Packets

In Ethernet packets, the protocol dependent section consists of a two byte protocol type field. This field has a value in the range  $1501_{10} - 65535_{10}$ . ( $5DD_{16} - FFFF_{16}$ ).

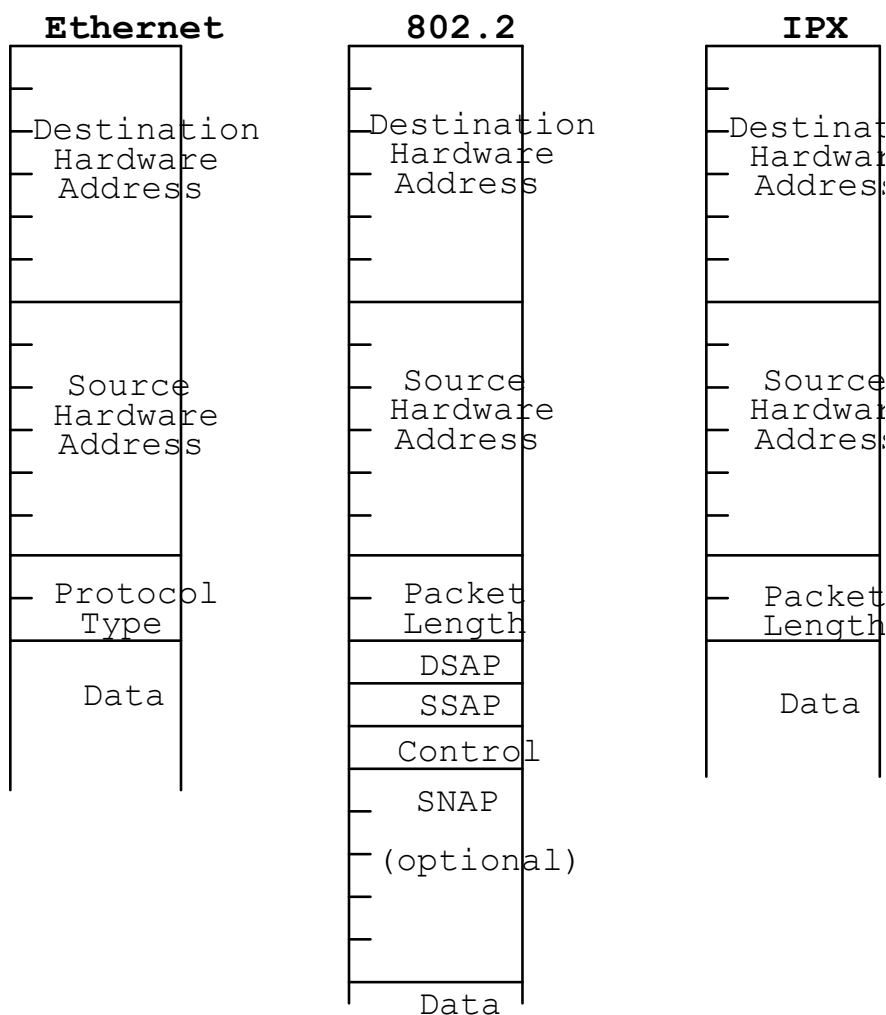
### 802.2 Packets

In 802.2 packets, the protocol dependent section consists of a two byte length word, a one byte Destination SAP (DSAP), a one byte Source SAP (SSAP), a Control byte and an optional five byte SNAP field. Thus this section of the packet can be either five or ten bytes long.

### IPX Packets

IPX payloads may be carried in any one of three frames. In addition to Ethernet and 802.2, an IPX packet may be framed in what Novell calls a "Raw 802.3" packet. In this case, the protocol dependent section consists only of a two byte length word. However, to make it possible to distinguish these packets from 802.2 packets, Novell specifies that the first two bytes of the data section are always set to  $FF_{16}$ .

For brevity we will refer to these packets as IPX packets in the rest of this document.



**Figure 1 - Packet Formats Recognized by the CSMA/CD Driver**

## **Address Formats**

Addresses used by the Open Transport CSMA/CD driver consist of two parts, a hardware address, and a protocol dependent field. The hardware address is a six byte physical address. A hardware address of all ones is the broadcast address. If a hardware address is not all ones but the low bit of the first (leftmost) byte is set, then the address is a multicast address. The protocol address consists of a two byte value called a DLSAP (since it corresponds to the DLSAP defined in the DLPI specification) optionally followed by a five byte SNAP. The protocol address, when present, is appended to the hardware address.

### **Ethernet**

In Ethernet the DLSAP corresponds to the protocol type field.

### **802.2**

In 802.2 packets, the DLSAP corresponds to the SSAP (in a DL\_BIND\_REQ, DL\_BIND\_ACK or in the source address field of a DL\_UNITDATA\_IND), or the DSAP (in a DL\_UNITDATA\_REQ or in the destination address field of a DL\_UNITDATA\_IND). If the DLSAP is AA<sub>16</sub>, then it must be followed by a five byte SNAP.

### **IPX**

In IPX packets, the DLSAP is always 00FF<sub>16</sub>.

## **Binding**

The information passed in a Bind Request is a function of the type of packets to be handled by this stream.

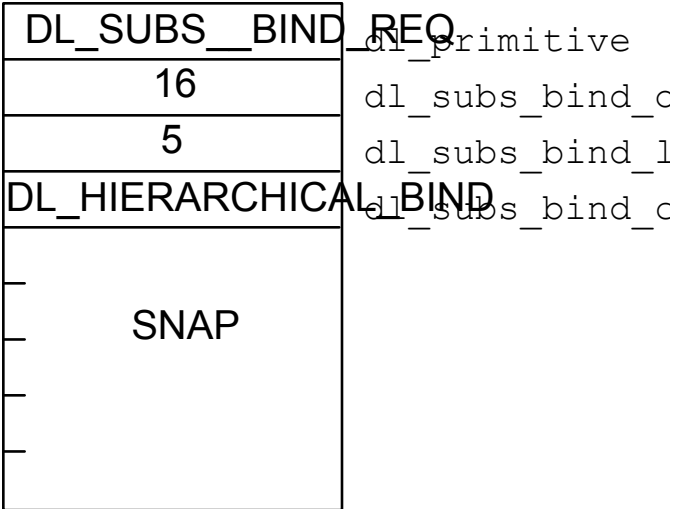
### **Ethernet**

To bind to an Ethernet protocol, the client sends a DL\_BIND\_REQ with the *dl\_sap* field set to the protocol type. This is a value in the range 1501<sub>10</sub> – 65535<sub>10</sub>. (5DD<sub>16</sub> – FFFF<sub>16</sub>). The *dl\_xidst\_flg* field is ignored.

### **802.2**

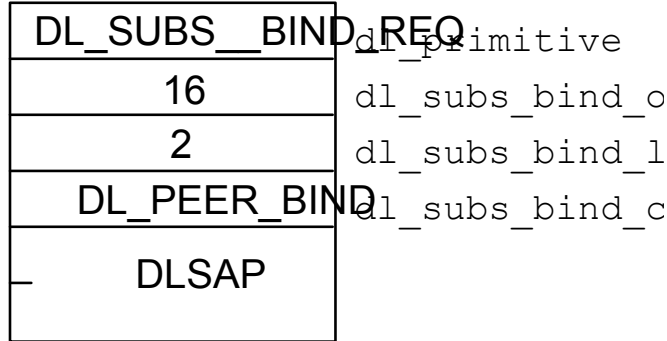
To bind to an 802.2 address, the client sends a DL\_BIND\_REQ with the *dl\_sap* field set to the SSAP. This is an even value in the range 0<sub>10</sub> – 254<sub>10</sub>. (0<sub>16</sub> – FE<sub>16</sub>). The *dl\_xidst\_flg* field may optionally have either or both of the DL\_AUTO\_XID or DL\_AUTO\_TEST bits set.

If the SSAP is AA<sub>16</sub>, then the client should follow the acknowledgment of the bind with a DL\_SUBS\_BIND\_REQ with a five byte SNAP. The *dl\_subs\_bind\_class* field should be set to DL\_HIERARCHICAL\_BIND.



**Figure 2 - Subsbind Message for enabling a SNAP**

After successfully binding to an 802.2 SAP, the client may enable a Group SAP by sending a DL\_SUBS\_BIND\_REQ with a two byte DLSAP containing the Group SAP. Valid Group SAPs are odd numbers in the range 110 – 253<sub>10</sub>. (116 – FD<sub>16</sub>). In this case, the *dl\_subs\_bind\_class* field should be set to DL\_PEER\_BIND. Note that SAP 255<sub>10</sub>. (FF<sub>16</sub>) is the Global (Broadcast) SAP, and is always enabled.



**Figure 3 - Subsbind Message for enabling a Group SAP**

As a special case, a client may request that it receive all 802.2 packets that come in. It does so by sending a DL\_SUBS\_BIND\_REQ with a two byte DLSAP set to 0. In this case, the *dl\_subs\_bind\_class* field should be set to DL\_PEER\_BIND

**IPX**

To bind to an IPX protocol, the client sends a DL\_BIND\_REQ with the *dl\_sap* field set to 255<sub>10</sub> (FF<sub>16</sub>). The *dl\_xidst\_flg* field is ignored.

In all three cases, the *dl\_max\_conind* field should be set to 0 and the *dl\_service\_mode* field must be set to the constant DL\_CLDLS.

Note that the DLPI specification leaves open the possibility that several streams on the same hardware port could be bound to a single DLSAP. This feature is *explicitly* supported by the Open Transport CSMA/CD Driver. If a packet

arrives addressed to two or more streams simultaneously, each stream receives a copy of the packet.

## **Multicasts**

A multicast address may be enabled on a driver with the DL\_ENABMULTI\_REQ message. The value must be a valid multicast address as defined in the section *Address Formats*, above.

Similarly a multicast address may be disabled on a driver with the DL\_DISABMULTI\_REQ message. The value must be a valid multicast address that was enabled on that particular stream with a prior DL\_ENABMULTI\_REQ.

## **Sending And Receiving**

### **Sending Packets**

Packets are sent with the DL\_UNITDATA\_REQ message. If the destination has the same protocol address as the sender, it is only necessary to supply the hardware address of the destination, otherwise the full address must be used. Note that only a stream bound to the IPX SAP can send to another IPX stream.

### **“Fast Path” Packets**

In order to support Mentat’s “Fast Path” mode, the Open Transport CSMA/CD driver treats M\_DATA messages as fully formed ("Raw") packets, including all addresses and headers. The only modification made before sending the packet to the hardware is to check for a zero in the 802.2 length field, and if found setting it to the appropriate value.

### **Receiving Packets**

Incoming packets are passed to the client in DL\_UNITDATA\_IND messages. The *dl\_group\_address* field is set to zero if the packet was addressed to a standard Ethernet Address, *keaMulticast* if the packet was addressed to a multicast address and *keaBroadcast* if the packet was addressed to a broadcast address, where *keaMulticast* and *keaBroadcast* are constants, currently set to 1 and 2 respectively.

The data portion of the message consists of everything following the protocol-dependent section.

### **Test and XID Packets**

The driver includes support for 802.2 Test and XID packets

If the client requested automatic handling of Test (XID) packets by setting the DL\_AUTO\_TEST (DL\_AUTO\_XID) bit in the *dl\_xidtest\_flag* field of the Bind request when binding to an 802.2 DLSAP, then the driver will respond to incoming Test (XID) packets without notifying the client. If automatic handling has been requested, the client may not send Test (XID) packets.

If the client did not request automatic handling of Test (XID) packets, then incoming Test (XID) packets will be passed up to the client as DL\_TEST\_IND (DL\_XID\_IND) messages. The client should respond to them with a DL\_TEST\_RES (DL\_XID\_RES) message.

If automatic handling has not been requested, the client may send Test (XID) packets with a DL\_TEST\_REQ (DL\_XID\_REQ) message. Any responses are passed back to the client as DL\_TEST\_CON (DL\_XID\_CON) message.

Attempts by non-802.2 streams to send DL\_TEST\_REQ, DL\_XID\_REQ, DL\_TEST\_RES or DL\_XID\_RES messages will be quietly ignored.

### **Promiscuous Mode**

The DLPI specification defines three levels of promiscuous mode: DL\_PROMISC\_PHYS, DL\_PROMISC\_SAP and



DL\_PROMISC\_MULTI. The specification is notably vague as to exactly what these levels mean. Working with other Streams developers, we have come up with the following definitions

### **DL\_PROMISC\_PHYS**

If the DLPI provider is in DL\_UNBOUND state, the DLPI user receives all traffic on the wire regardless of MAC address or SAP.

If the DLPI provider is in DL\_IDLE state, the DLPI user receives all traffic on the wire destined for the bound SAP(s), regardless of MAC address.

### **DL\_PROMISC\_SAP**

If the DLPI provider is in DL\_UNBOUND state, the DLPI user receives all traffic destined for this interface (physical address match, multicast address match or broadcast address) which match any SAP bound by any DLPI user of this interface.

If the DLPI provider is in DL\_IDLE state, the DLPI user receives all traffic destined for this interface (physical address match, multicast address match or broadcast address) and which match the bound SAP.

### **DL\_PROMISC\_MULTI**

If the DLPI provider is in DL\_UNBOUND state, the DLPI user receives all multicast packets on the wire, regardless of SAP.

If the DLPI provider is in DL\_IDLE state, the DLPI user receives all multicast packets on the wire destined for the bound SAP(s).

Support for the DL\_PROMISCON\_REQ/DL\_PROMISCOFF\_REQ pair is not required for normal operation of the driver. If you do not support them, be sure to reply to the request with a DL\_ERROR\_ACK with the error code set to DL\_NOTSUPPORTED.

## **Extensions to DLPI**

The driver includes several optional extensions to the DLPI definition.

### **Fast Path Mode**

“Fast Path” is an optional optimization wherein the driver supplies the client with pre-computed packet header for a given destination. The client caches the header, and copies it directly into packets addressed to that destination before passing them to the driver.

The client first requests a header by sending the driver an M\_IOCTL message with its ioc\_cmd field set to DL\_IOC\_HDR\_INFO and its chained data block containing the *dl\_unitdata\_req\_t* structure that the client would normally use to send packets to that particular destination. If the driver does not support fast path, it simply responds with an M\_IOCNAK message. If the driver supports fast path, it responds with a M\_IOCACK message with the first chained message block being the *dl\_unitdata\_req\_t* supplied with the DL\_IOC\_HDR\_INFO ioctl, and the second chained data block containing the precomputed header. (Note that in the case of 802.2 packets, the length field of the precomputed header is set to zero).

The client then prepends the header to outgoing packets and passes them to the driver as M\_DATA messages. The driver then sends the packet as is, filling in the 802.2 length field if necessary.

Note that the data block returned in the M\_IOCACK should not be modified by the client, and it should always be copied with copyb rather than dupb, since the driver may modify it before sending the packet.

Once the driver has acknowledged a DL\_IOC\_HDR\_INFO message, its handling of incoming packets changes as well. If an incoming packet is a directed packet, its header is stripped off and the data portion is delivered to the

client as an M\_DATA message. Non-directed packets (*e.g.* packets sent to a Multicast or Broadcast address) are not affected: they continue to be delivered to the client as DL\_UNIT\_DATA\_IND messages.

## Raw Packets

Occasionally, a client may wish to send or receive “Raw” packets, *i.e.* packets with the link and protocol headers attached. To send raw packets the client merely sends them as M\_DATA messages, as described in the “Fast Path” section above.

In order to receive raw packets that include network headers, an *I\_OTSetRawMode* ioctl must be issued on the stream. Once the stream is set into raw mode, all packets received will be passed upstream in this mode.

The *I\_OTSetRawMode* ioctl takes the following structure for input and output for setting the receive mode:

```
/* DLPI Monitor Control Recv Mode */
typedef struct
{
    unsigned long dl_primitive; /* Set to kOTSetRecvMode */
    unsigned long dl_flags;
    unsigned long dl_truncation_length;
} dl_recv_control_t;
```

The flags may contain any of these values:

```
#define DL_NORMAL_STATUS      0x1
#define DL_ERROR_STATUS      0x2
#define DL_TRUNCATED_PACKET  0x4
#define DL_VERSION           0x0
#define DL_VERSION_BITS      0xF0000000
```

Either or both of DL\_NORMAL\_STATUS and DL\_ERROR\_STATUS may be set. Additionally, DL\_TRUNCATED\_PACKET may be set in the request ioctl. Note, however, that DL\_TRUNCATED\_PACKET is only meaningful in conjunction with DL\_NORMAL\_STATUS and DL\_ERROR\_STATUS. It does not affect the length of any packets received through regular DL\_UNITDATA\_IND messages or through fast path operation.

On return from the ioctl, the dl\_flags field will be updated with the settings that are available from the driver. If DL\_NORMAL\_STATUS was requested, then DL\_NORMAL\_STATUS will be returned. If DL\_ERROR\_STATUS was requested, then the updated flags will contain DL\_ERROR\_STATUS if the driver supports reception of any type of error packet. The types of error packets possible will also be set in the updated dl\_flags; the definitions for the receive error types are given below. The return value from the ioctl is the size of the dl\_recv\_status\_t structure that will be prepended to the received packets.

For the type of packets requested, the driver will pass them upstream as M\_DATA messages with a dl\_recv\_status\_t structure prepended:

```
typedef struct
{
    unsigned long    dl_overall_length;
    unsigned long    dl_flags;
    unsigned long    dl_packet_length_before_truncation;
    unsigned long    dl_pad;
```

```

        OTTimeStamp          dl_timestamp;
    } dl_rcv_status_t;

```

If `DL_TRUNCATED_PACKET` is set in the request ioctl, then all messages passed upstream with receive status will be truncated to either `dl_truncation_length` or the maximum size of packets for the board, whichever is smaller. The truncation length includes both the `dl_rcv_status_t` structure and the packet data. For example, if `dl_truncation_length` is set to 64, then packets passed upstream will contain 24 bytes of status information followed by 40 bytes of packet data. In `dl_flags` of each inbound message, `DL_TRUNCATED` will be set and `dl_packet_length_before_truncation` will indicate the original size of the packet.

Whether the message is truncated or not, the `dl_overall_length` field contains the number of bytes in the full message passed upstream, including the size of the `dl_rcv_status_t` structure. The packet is truncated as requested, and then the message padded to eight-byte boundary. This allows application software to read multiple messages in one read request and know where the packet boundaries are located.

The `dl_timestamp` field is set with `OTGetTimeStamp`. Note that the message is typically created at interrupt time, so this timestamp is as accurate as we can get.

### Normal packets

If `DL_NORMAL_STATUS` is set in the request ioctl, then all properly formatted packets will be passed upstream with `dl_rcv_status_t` structures prepended. The `dl_flags` field will contain `DL_NORMAL_STATUS`.

The packet data will include the complete network headers, but will not include the CRC value.

`DL_NORMAL_STATUS` mode may be set on any DLPI stream, no matter whether the stream is bound to a particular sap or if it is enabled for promiscuous receives.

### Error packets

If `DL_ERROR_STATUS` is set in the request ioctl, then the driver will pass upstream whatever sorts of error packets are available from the hardware. This mode is only valid for streams that are enabled for `DL_PROMISC_PHYS` operation. The mode may be set for any stream, but only promiscuous streams will actually receive error packets.

In `dl_flags` of each received packet, `DL_ERROR_STATUS` will be set along with one or more of these values:

```

#define DL_CRC_ERROR          0x10
#define DL_RUNT_ERROR        0x20
#define DL_FRAMING_ERROR     0x40
#define DL_BAD_802.3_LENGTH  0x80

```

Not all drivers will be able to deliver all types of corrupted packets. This feature relies heavily on the underlying chip capabilities.

### Sending Raw packets

Raw packets may be either be sent using the `I_OTSendErrorPacket` or by passing a plain `M_DATA` message downstream.

When sending normal packets, it is simpler to use `M_DATA` messages. In this case, the driver will transmit the packet as it is given in the message. The driver assumes that the full network header is already attached to the message. The destination address will not be changed. The source address may be updated to the board's local address if this is done automatically by the underlying hardware. If the length field of an 802.3 header is passed as 0, then the driver will place the actual length of the packet in this field. Packets smaller than the minimum size will be

padded with zeros.

To send error packets, the `L_OTSetRawMode` ioctl must be used. This ioctl expects the data to contain the full packet preceded by a `dl_send_control_t` structure:

```
typedef struct
{
    unsigned long dl_primitive; /* Set to kOTSendErrorPacket */
    unsigned long dl_flags;
} dl_send_control_t;
```

The `dl_flags` field may contain `DL_CRC_ERROR`, `DL_RUNT_ERROR`, or `DL_BAD_802_3_LENGTH`. If `DL_CRC_ERROR` is set, then the packet data is assumed to contain the CRC value as the last four bytes. For other types of error transmits, the CRC value will be calculated and appended to the data as for normal packets.

The length of the transmitted packet will be exactly the number of bytes passed as the ioctl data minus the `dl_send_control_t` structure. This length may be smaller or bigger than legal sizes. The destination and source addresses will not be changed, unless the hardware updates the source address automatically. The 802.3 length field in the header will not be updated, even if the value passed is 0.

Not all drivers will be able to send all error packets. If the packet cannot be transmitted, the ioctl will fail with an `EINVAL` error.

### Framing and DL\_INFO\_REQ

In order to support the TCP/IP stack available with Open Transport, CSMA/CD drivers must support both Ethernet and 802.2 framing (including full SAP/SNAP binding). Because the DLPI specification does not allow for a driver supporting multiple kinds of framing, it is ambiguous how to fill out the `dl_mac_type` field of a `dl_info_ack_t`. Open Transport has defined that the default value of this field should be `DL_ETHER`. Clients may send an `M_IOCTL` message with the `ioc_cmd` field set to `kOTSetFramingType` and its chained data block containing a `UInt32` value with a single bit set. If this value is the constant `kOTFraming8022`, then subsequent `DL_INFO_ACK` requests should set the `dl_mac_type` field to `DL_CSMACD`. If the value is not that constant, then subsequent `DL_INFO_REQ` requests should set the `dl_mac_type` field to `DL_ETHER`. The return value of this `IOCTL` is the current value of the framing type. If the value is the constant `kOTGetFramingValue`, then the driver should not change the framing type, but merely return the current value of the framing type.

It should be emphasized that the only thing this `M_IOCTL` affects is the contents of the `DL_INFO_ACK`. The framing that is actually used by the driver is specified in the bind.

### Token Ring and FDDI Drivers

The Open Transport Token Ring and FDDI Drivers are identical to the CSMA/CD Driver with the following exceptions:

#### Packet Types

Only 802.2 packets are supported.

#### Address Formats

Only 802.2 addressing is supported.

For Token Ring, a hardware multicast is a hardware address with the two high order bits of the leftmost byte set to one.

## Future Extensions

There are a number of extensions planned for the Open Transport CSMA/CD and related drivers. These include

- Defining and supporting the DL\_GET\_STATISTICS\_REQ/ACK messages.
- Defining a Style 2 DLPI which would allow multiple hardware address.
- Miscellaneous extensions to the DLPI standard to support different transports.

## Statistics

In order to properly support SNMP, the DL\_GET\_STATISTICS messages will have to be supported. This requires that the format of the information returned be defined and documented.

## Style 2 DLPI

In order to support systems where we need multiple hardware addresses on a single interface, we will expand the definition of the DLPI to allow Style 2 providers. In this case the DL\_ATTACH\_REQ message will be used to indicate which interface is being used.

In the *dl\_attach\_req\_t*, the *dl\_ppa* field will contain an ordinal indicating the interface to use. A value of zero will indicate the default interface and a non-zero value (TBD) will indicate alternate interfaces.

Optionally, the DL\_SET\_PHYS\_ADDR\_REQ message may be used to set the actual hardware address recognized by the alternate interfaces.

## Other Extensions

We plan to define the following additional values for the *dl\_mac\_type* field in the DL\_INFO\_ACK.

DL_FC	Fibre Channel
DL_ATM	ATM AAL5/Raw
DL_IPATM	ATM Classical IP
DL_X25	X.25
DL_ISDN	ISDN
DL_HIPPI	HIPPI
DL_100VG	100 Based VG Ethernet
DL_100VGTPR	100 Based VG TokenRing
DL_ETH_CSMA	802.3 and Ethernet

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- 1Note that the 802.3 specification guarantees that this length will be less than 1501<sub>10</sub> , so that it is always possible to differentiate Ethernet and 802.2 packets based on this field.
- 2If we were pedantic, we would point out that these are really 802.3 packets with an 802.2 payload. However, demonstrating our aversion to pedantry, we will continue to refer to these as 802.2 packets.
- 3A legal 802.2 packet will never have both the SSAP and DSAP fields set to FF<sub>16</sub>.
- 4Attempting to do a hierarchical subbind to any SAP other than AA<sub>16</sub> will result in an error.
- 5For a discussion of Group and Global SAPs, refer to the 802.2 specification listed in the *Related Documents* section.
- 6 When sending packets to DLSAP FF<sub>6</sub> there is an ambiguity as to whether it is destined for an 802.2 Global SAP or to an IPX SAP. This resolved by declaring that only an IPX endpoint can send to another IPX endpoint, and an IPX endpoint cannot send to a Global SAP.
- 7This feature is necessary to support Appletalk backward compatibility.
- 8For a description of Test and XID packets, refer to the 802.2 specification. In general, most clients should merely enable automatic handling and let the driver deal with them.
- 9Streams drivers are defined to NAK any IOCTLs that they do not understand.