# **Management Component Transport Protocol (MCTP)**

net/mctp/ contains protocol support for MCTP, as defined by DMTF standard DSP0236. Physical interface drivers ("bindings" in the specification) are provided in drivers/net/mctp/.

The core code provides a socket-based interface to send and receive MCTP messages, through an AF\_MCTP, SOCK\_DGRAM socket.

# Structure: interfaces & networks

The kernel models the local MCTP topology through two items: interfaces and networks.

An interface (or "link") is an instance of an MCTP physical transport binding (as defined by DSP0236, section 3.2.47), likely connected to a specific hardware device. This is represented as a struct netdevice.

A network defines a unique address space for MCTP endpoints by endpoint-ID (described by DSP0236, section 3.2.31). A network has a user-visible identifier to allow references from userspace. Route definitions are specific to one network.

Interfaces are associated with one network. A network may be associated with one or more interfaces.

If multiple networks are present, each may contain endpoint IDs (EIDs) that are also present on other networks.

# **Sockets API**

#### Protocol definitions

MCTP uses AF\_MCTP / PF\_MCTP for the address- and protocol- families. Since MCTP is message-based, only SOCK\_DGRAM sockets are supported.

```
int sd = socket(AF_MCTP, SOCK_DGRAM, 0);
```

The only (current) value for the protocol argument is 0.

As with all socket address families, source and destination addresses are specified with a sockeddr type, with a single-byte endpoint address:

```
typedef u8
                               mctp eid t;
struct mctp addr {
        mctp_eid_t
                               s_addr;
};
struct sockaddr mctp {
         __kernel_sa_family_t smctp_family;
        unsigned int smctp_network;
struct mctp_addr smctp_addr;
u8 smctp_type;
        __u8
          u8
                                smctp tag;
};
#define MCTP NET ANY
                                0x0
#define MCTP ADDR ANY
```

## Syscall behaviour

The following sections describe the MCTP-specific behaviours of the standard socket system calls. These behaviours have been chosen to map closely to the existing sockets APIs.

# bind(): set local socket address

Sockets that receive incoming request packets will bind to a local address, using the bind () syscall.

```
addr.smctp_family = AF_MCTP;
addr.smctp_network = MCTP_NET_ANY;
addr.smctp_addr.s_addr = MCTP_ADDR_ANY;
addr.smctp_type = MCTP_TYPE_PLDM;
addr.smctp_type = MCTP_TAG_OWNER;
int rc = bind(sd, (struct sockaddr *) &addr, sizeof(addr));
```

This establishes the local address of the socket. Incoming MCTP messages that match the network, address, and message type will be received by this socket. The reference to 'incoming' is important here; a bound socket will only receive messages with the TO bit

set, to indicate an incoming request message, rather than a response.

The <code>smctp\_tag</code> value will configure the tags accepted from the remote side of this socket. Given the above, the only valid value is <code>mctp\_tag\_owner</code>, which will result in remotely "owned" tags being routed to this socket. Since <code>mctp\_tag\_owner</code> is set, the 3 least-significant bits of <code>smctp\_tag</code> are not used; callers must set them to zero.

A smctp\_network value of MCTP\_NET\_ANY will configure the socket to receive incoming packets from any locally-connected network. A specific network value will cause the socket to only receive incoming messages from that network.

The smctp\_addr field specifies a local address to bind to. A value of MCTP\_ADDR\_ANY configures the socket to receive messages addressed to any local destination EID.

The smctp\_type field specifies which message types to receive. Only the lower 7 bits of the type is matched on incoming messages (ie., the most-significant IC bit is not part of the match). This results in the socket receiving packets with and without a message integrity check footer.

#### sendto(), sendmsg(), send(): transmit an MCTP message

An MCTP message is transmitted using one of the <code>sendto()</code>, <code>sendmsg()</code> or <code>send()</code> syscalls. Using <code>sendto()</code> as the primary example:

The network and address fields of addr define the remote address to send to. If smctp\_tag has the MCTP\_TAG\_OWNER, the kernel will ignore any bits set in MCTP\_TAG\_VALUE, and generate a tag value suitable for the destination EID. If MCTP\_TAG\_OWNER is not set, the message will be sent with the tag value as specified. If a tag value cannot be allocated, the system call will report an errno of EAGAIN.

The application must provide the message type byte as the first byte of the message buffer passed to <code>sendto()</code>. If a message integrity check is to be included in the transmitted message, it must also be provided in the message buffer, and the most-significant bit of the message type byte must be 1.

The <code>sendmsg()</code> system call allows a more compact argument interface, and the message buffer to be specified as a scatter-gather list. At present no ancillary message types (used for the <code>msg\_control</code> data passed to <code>sendmsg()</code>) are defined.

Transmitting a message on an unconnected socket with MCTP\_TAG\_OWNER specified will cause an allocation of a tag, if no valid tag is already allocated for that destination. The (destination-eid,tag) tuple acts as an implicit local socket address, to allow the socket to receive responses to this outgoing message. If any previous allocation has been performed (to for a different remote EID), that allocation is lost.

Sockets will only receive responses to requests they have sent (with TO=1) and may only respond (with TO=0) to requests they have received.

# $\verb"recvfrom(), \verb"recvmsg(), \verb"recv"() : receive an MCTP message$

An MCTP message can be received by an application using one of the recvfrom(), recvmsg(), or recv() system calls. Using recvfrom() as the primary example:

```
printf("received %zd bytes from remote EID %d\n", rc, addr.smctp addr);
```

The address argument to recvfrom and recvmsg is populated with the remote address of the incoming message, including tag value (this will be needed in order to reply to the message).

The first byte of the message buffer will contain the message type byte. If an integrity check follows the message, it will be included in the received buffer.

The recv() system call behaves in a similar way, but does not provide a remote address to the application. Therefore, these are only useful if the remote address is already known, or the message does not require a reply.

Like the send calls, sockets will only receive responses to requests they have sent (TO=1) and may only respond (TO=0) to requests they have received.

#### ioctl (SIOCMCTPALLOCTAG) and ioctl (SIOCMCTPDROPTAG)

These tags give applications more control over MCTP message tags, by allocating (and dropping) tag values explicitly, rather than the kernel automatically allocating a per-message tag at sendmsq() time.

In general, you will only need to use these ioctls if your MCTP protocol does not fit the usual request/response model. For example, if you need to persist tags across multiple requests, or a request may generate more than one response. In these cases, the ioctls allow you to decouple the tag allocation (and release) from individual message send and receive operations.

Both ioctls are passed a pointer to a struct mctp\_ioc\_tag\_ctl:

SIOCMCTPALLOCTAG allocates a tag for a specific peer, which an application can use in future sendmsg() calls. The application populates the peer addr member with the remote EID. Other fields must be zero.

On return, the tag member will be populated with the allocated tag value. The allocated tag will have the following tag bits set:

- MCTP\_TAG\_OWNER: it only makes sense to allocate tags if you're the tag owner
- MCTP TAG PREALLOC: to indicate to sendmsg() that this is a preallocated tag.
- ... and the actual tag value, within the least-significant three bits (MCTP\_TAG\_MASK). Note that zero is a valid tag value.

The tag value should be used as-is for the smctp tag member of struct sockaddr mctp.

SIOCMCTPDROPTAG releases a tag that has been previously allocated by a SIOCMCTPALLOCTAG ioctl. The peer\_addr must be the same as used for the allocation, and the tag value must match exactly the tag returned from the allocation (including the MCTP TAG OWNER and MCTP TAG PREALLOC bits). The flags field must be zero.

### Kernel internals

There are a few possible packet flows in the MCTP stack:

local TX to remote endpoint, message <= MTU:</li>

2. local TX to remote endpoint, message > MTU:

3. remote TX to local endpoint, single-packet message:

```
mctp_pkttype_receive()
: route lookup
-> rt->output() (== mctp_route_input)
: sk_key lookup
-> sock queue rcv skb()
```

4. remote TX to local endpoint, multiple-packet message:

# **Key refcounts**

- keys are refed by:
  - a skb: during route output, stored in skb->cb.
  - o netns and sock lists.
- keys can be associated with a device, in which case they hold a reference to the dev (set through key->dev, counted through dev->key\_count). Multiple keys can reference the device.