

Linux ATM API

Draft, version 0.3

Werner Almesberger
EPFL, LRC
werner.almesberger@lrc.di.epfl.ch

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1 About this document

This document defines an API for ATM-related system services under Linux. The basic design idea is to extend the 4.3 BSD release UNIX socket interface to support additional functionality needed for ATM wherever possible.

Currently, only CBR and UBR are specified. Support of ABR, ABT, VBR, etc. are left for further study. Similarly, SVC multicast signaling is not specified yet. Also, only a datagram transport is defined.

Detailed descriptions of system calls and library functions are only given where their use for ATM differs from their use for the INET protocol family. See [1] for a general introduction to the BSD socket API.

ATM functionality covered by this API is described in [2] and in [3], which are in turn based on several ITU-T documents.

Pointers to previous and future versions of this document can be found at <http://lrcwww.epfl.ch/linux-atm/>

1.1 Related APIs

This API is not directly aligned with the “Native ATM Services” API specification [4] by the SAA API ad-hoc work group of ATM Forum, but evolution of their work is being monitored and any development requiring significant changes to the API will be reflected in this proposal. The SAA API work group currently doesn’t intend to specify an ATM API for the BSD-style socket interface.

The SAA/Directory work group of ATM Forum is defining an ATM name resolution service [5] and is also considering the issues of textual address representations. The Linux API document will be aligned with the results of that work.

The IETF currently faces similar compatibility issues in preparation of the transition from IPv4 to IPv6. The current Internet Draft describing IPv6 extensions for BSD sockets [6] therefore provides useful insights into problems which have to be addressed in the context of ATM too.

Internal APIs of Linux ATM are covered by [7].

1.2 Design considerations

The main considerations driving the design of this API are the following:

- when porting applications written for INET domain sockets, only source code parts using addresses should need to be modified
- where existing semantics are changed, the original design philosophy and also the original terminology should be retained
- where semantics are modified or new ones are added, work from related standardization efforts is adapted if possible

Also, care is being taken to make sure to follow up design decisions with implementation experience as closely as possible.

1.3 Description of API elements

The API is described in terms of C data structures and function calls. Excerpts from the respective header files are included only to illustrate the use of the structures – it should not be assumed that any implementation uses identical declarations. In particular, no assumption should be made about the following properties:

- order of elements in structs
- size of structs, unless explicitly indicated
- alignment of struct elements
- absence of additional struct elements
- numerical values of manifest constants, except for (absence of) equality with other manifest constants from the same group of constants¹

Include file names will change in the future.

Integers are assumed to have at least the following size:

Type	Bits
<code>char</code>	8
<code>short</code>	16
<code>int</code>	32
<code>long</code>	32

1.4 Changes since version 0.2

The following items have been added:

- `bind` and `connect` are no longer allowed to modify their arguments. Instead, `getsockname` has to be called to obtain the effective traffic parameters.
- wildcard syntax and rules for SVC addressing
- described new library function `atm_equal`
- described new constant `ATM_AALO_SDU`
- the use of `max_sdu` is now strongly encouraged
- several minor changes and corrections
- renamed `sdu2cr` to `sdu2cell`

1.5 Changes since version 0.1

Known bugs:

- whitespace isn't properly arranged in some of the code excerpts
- there are no program examples for SVCs yet

The following items have been added:

- SVC addressing
- raw ATM cell ("AAL0") transport
- system call behaviour for SVCs

¹E.g. it is safe to use manifest constants in `switch` constructs.

- described new library functions `text2atm` and `atm2text`
- added `max_pcr`
- added more details about `select`

The following items have been changed:

- fixed document version numbers
- data structures are now described by giving excerpts from include files
- major restructuring and added some pictures. The text should now be more “implementor-friendly” and also contains more introductory remarks.
- mis-use of double `connect` (PVCs) now yields unspecified behaviour
- first `connect` (PVCs) now may allocate only some (or even none) of the resources
- changed many references from [2] to [3]
- CDV is now specified in microseconds, not in stupidities like “cell slots”
- many other minor changes and additions

1.6 Changes since first draft (version 0)

The following items have been added:

- a few introductory remarks
- indicated that PCR and CDV are ignored when UBR is chosen
- QOS guarantee only applies to network
- description of role and references to related APIs
- clarified that `connect` on incompletely specified address allocates resources
- all values are stored in host byte order
- `ATM_NONE` traffic class for unidirectional traffic

The following items have been changed:

- clarified use of address parameter in `sendto`, `recvfrom`, `sendmsg`, and `recvmsg`
- `max_pcr` has been changed to `min_pcr`
- maximum CDV explanation was ambiguous
- explained use of PVC/SVC and removed reference to ITU-T I.233
- changed “VCC” to “VC”
- several bugs in the program examples

2 Connection control

In ATM, the fundamental communication paradigm is the connection. This section describes the mechanisms to establish, use and release ATM connections.

2.1 Phases

A connection typically goes through the following four phases:

- connection preparation
- connection setup
- data exchange
- connection teardown

During *connection preparation*, parameters are set and general local resources (e.g. socket descriptors) are allocated. Neither local nor remote networking resources are allocated during preparation. During *connection setup*, local networking resources (bandwidth, connection identifiers, buffers, etc.) are allocated. Resource allocation in the network may be handled by network management (PVCs) or it may be done as part of the connection setup (SVCs). In the *data exchange*, data is sent over a previously established connection. Finally, during *connection teardown*, communication is stopped and resources are deallocated.

Connection preparation, connection setup and data exchange are typically performed in this order. Connection teardown is different in that it can be initiated at any time. It may even overlap with other phases (e.g. data may continue to flow in one direction after a shutdown until the final close).

2.1.1 Phases for PVC sockets

Opening a PVC socket means to attach an endpoint to a connection that normally already exists in the network or that is established by a third party. The state diagram in figure 1 illustrates the life cycle of PVC sockets.²

PVC sockets are created with the `socket` system call. Then a connection descriptor (the “address”) is set up and `bind` or `connect` is called (they have identical functionality when used with PVCs) to open the VC. If the VC cannot be opened, the operation may be retried, possibly after changing the connection descriptor.

One particularity with PVCs is that they can be opened in two steps: first, only a part of the actual address is provided, so that only the resources needed for the connection can be allocated. In the second step, the complete address is provided. The address used in the first step is called an *incompletely specified address*.³

Once a VC is established, data can be exchanged until the socket is closed with the `close` system call. It is of course possible to close the socket in any state.

2.1.2 Phases for SVC sockets

SVCs are connections whose establishment in the network is controlled by the communicating parties. An endsystem can either accept an incoming connection (*passive open*) or it can try to establish an outgoing connection (*active open*). Figure 2 illustrates the life cycle of an outgoing connection.

²The states described in this document are only conceptual. They may not exist in an actual implementation.

³Note that the only way to undo the effect of binding to an incompletely specified address is to close and re-create the socket, i.e. it is not possible to bind to a different incompletely specified address or to an incompatible complete address.

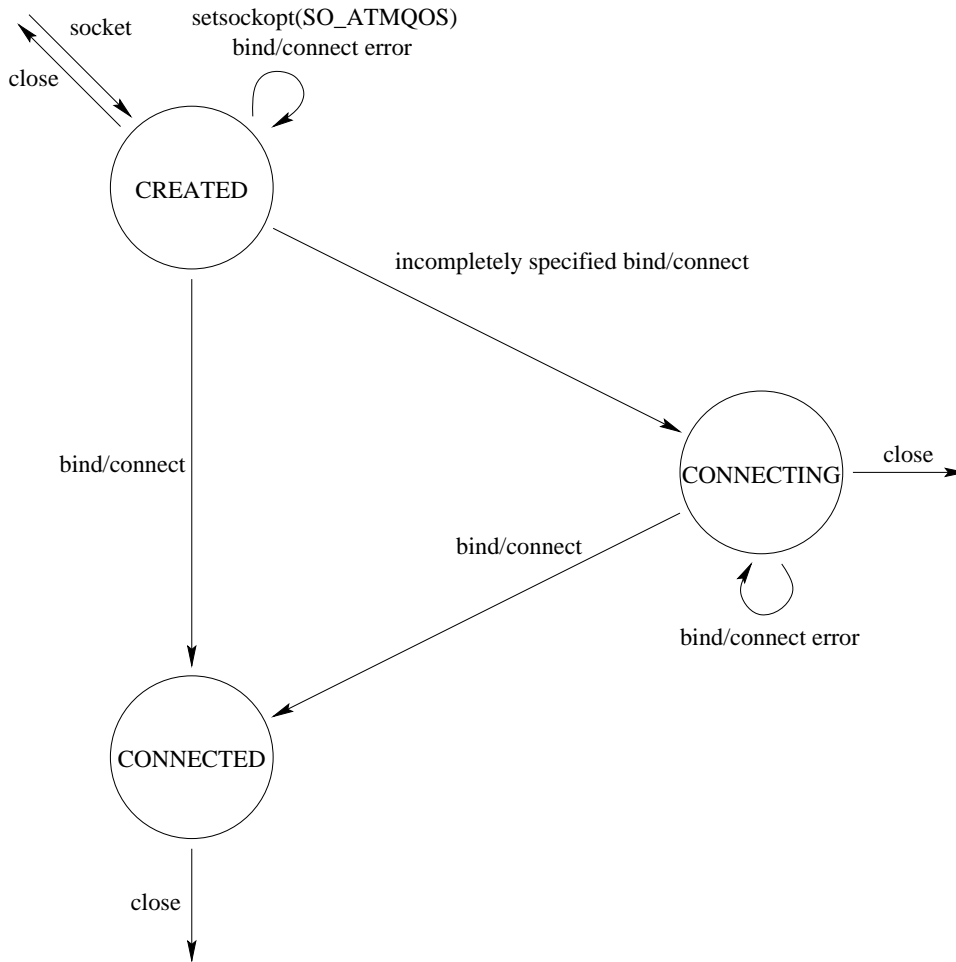


Figure 1: Opening a PVC socket.

The most common way to establish a connection is to create the SVC socket with `socket`, to prepare the connection descriptor, to request connection setup with a blocking `connect`, to block until the network either accepts (or rejects) the connection, to exchange data, and eventually to close the socket with `close`.

The local endpoint can be bound to a specific address with the `bind` system call. If using a non-blocking `connect`, the process continues to run while the connection is being set up and it may also decide to close the socket prematurely. Note that there are two transitions for “connect error” from the `CONNECTING` state. The choice of which of them is taken depends on whether the socket is bound or not.

The passive open is illustrated in figure 3.

As usual, the socket is first created with the `socket` system call. Then, the connection descriptor is set up to specify the type of connections that should be attributed to this socket, and the socket is bound with the `bind` system call. The *service access point* (SAP) is registered at the local signaling entity with the `listen` system call.

Now the process can block in the `accept` system call until a connection request is received, or it can poll using non-blocking `accepts` or using `select`. If an incoming connection matches the specification of the SAP, the `accept` system call succeeds (or the socket becomes readable so that `select` returns

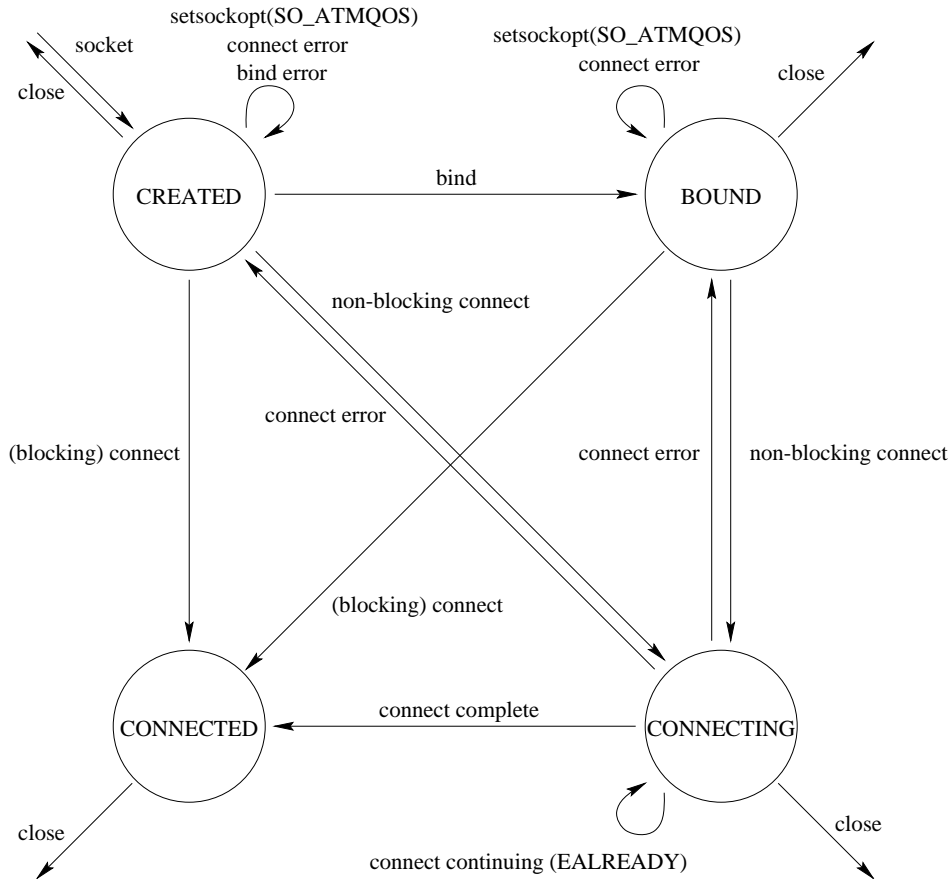


Figure 2: Active open of an SVC socket.

and that `accept` can be invoked). If `accept` succeeds, a new socket is created for the connection and data exchange can begin.

The socket used to listen and the socket(s) used to exchange data can be individually closed with `close`. Note that closing the listen socket only removes the SAP registration and does not affect any connections which have already been set up.

2.2 Connection descriptors

Connection descriptors specify the actual address of the destination entity and certain traffic parameters. The address format differs significantly between PVCs and SVCs, but they use the same set of traffic parameters.

Connection descriptors are used wherever an address structure (`struct sockaddr`) is required.

PVC and SVC addressing is described in sections 2.3 and 2.4, traffic parameters are described in section 2.6.

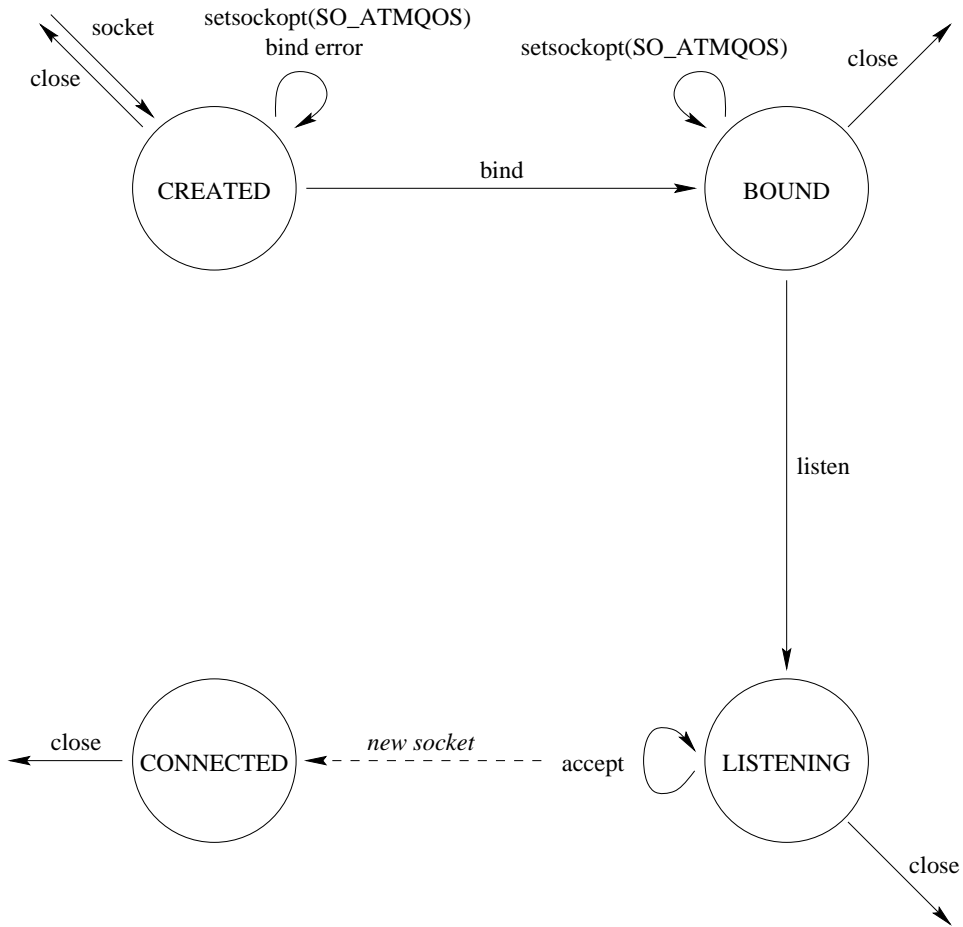


Figure 3: Passive open of an SVC socket.

2.3 PVC addressing

PVCs are addressed by specifying the local interface and the connection identifier (VPI and VCI) to use on that interface. The address structure is defined in `/usr/include/linux/atm.h`:

```

struct {
    short  itf;
    short  vpi;
    int    vci;
} sap_addr __ATM_API_ALIGN;
  
```

The contents of all fields are stored in host byte order. `itf` is the number of the local interface (zero-based). `vpi` is the *virtual path identifier* in the range from 0 to 255. `vci` is the *virtual channel identifier* in the range from 0 to 65535. Note that the VCIs from 0 to 31 are reserved by ITU-T or by ATM Forum and should not be used by applications. Therefore, only privileged processes are allowed to open VCs using VCIs below `ATM_NOT_RSV_VCI` (32).

The valid ranges for VCIs and VPIs may be further constrained by the interface and might be configurable (see section 4.3.1).

Two PVC sockets can share the same address if one of them uses only the receive direction (i.e. `addr.txtp.class == ATM_NONE`) and the other uses only the transmit direction. Note that such sharing may not be supported for all traffic classes. Note that `txtp.class` and `rxtp.class` must not both be set to `ATM_NONE`.

2.3.1 Special PVC addresses

The following special values are recognized in PVC addresses:

`itf == ATM_ITF_ANY` selects the lowest-numbered interface on which the specified VPI/VCI pair is valid and not yet in use.

`vpi == ATM_VPI_ANY` selects the lowest-numbered free VPI on the specified interface on which the specified VCI is valid and not yet in use.

`vci == ATM_VCI_ANY` selects the lowest-numbered (non-reserved) free VCI on the specified interface for which the VPIs correspond.

`vpi == ATM_VPI_UNSPEC` does not allocate any VPI/VCI pair and uses the interface number for resource control only. `vpi == ATM_VPI_UNSPEC` also implies that the VCI is unspecified. Therefore, the VCI value is ignored.

`vci == ATM_VCI_UNSPEC` does not allocate any VPI/VCI pair and uses the interface and VPI numbers for resource control only.

Addresses containing `ATM_part_ANY` components are called *wildcard* addresses. Similarly, addresses containing `ATM_part_UNSPEC` components are called *incompletely specified* addresses.

An address may contain more than one wildcard component, e.g. `itf == ATM_ITF_ANY`, `vpi == ATM_VPI_ANY` and `vci == ATM_VCI_ANY` would select the lowest-numbered free PVC address. When using more than one wildcard component in an address, interface numbers are more significant than VPI numbers, and VPI numbers are more significant than VCI numbers when determining the lowest address. Furthermore, wildcards and incompletely specified components can be mixed. In this case, the wildcard selection is based on incomplete information.

2.3.2 Textual representation

The formats for textual representation of PVC addresses are

1. `vpi.vci`
2. `itf.vpi.vci`

`itf`, `vpi`, and `vci` are non-negative decimal numbers without leading zeroes, or the special characters `?` or `*`, indicating an unspecified or wildcarded address component, respectively. If the first format is used, the interface number is assumed to be zero.

2.4 SVC addressing

SVCs addressing occurs at up to three levels:⁴

- selection of a gateway relaying ATM connections between a public and a private network

⁴A fourth level, the selection of a transit network, is specified in annex D of [3]. The Linux ATM API currently does not support the use of this mechanism.

- selection of an endsystem within a public or private network
- selection of a service on the selected endsystem

Public networks use [8] (ISDN/telephony) numbers for addressing. Private networks use private ATM Forum NSAP addresses, as described in section 5.1.3.1 of [3]. As far as addressing is concerned, those public networks which also use NSAP addresses are treated like private networks.

2.4.1 Endsystem addressing

To select an endsystem, the following address information is required (examples in figure 4 are in parentheses):

- if the destination is on a private network: the private address (A→B)
- if the destination is on a public network (using E.164 addresses): the public address (A→D, C→D)
- if the destination is on a private network, which is reached via a public network using E.164 addresses: the private **and** the public address (A→F→G)

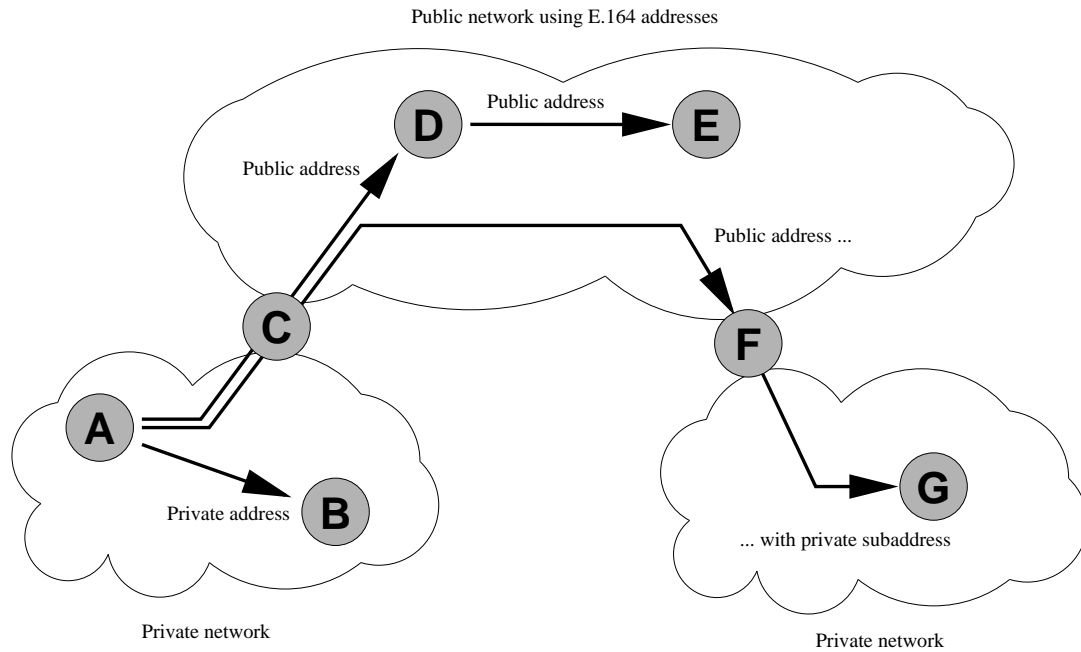


Figure 4: SVC addressing⁵

The service on an endsystem is identified by specifying either the low-layer protocol (OSI layers 2 or 3), or the high-layer protocol, or both, or neither of them. The latter case is probably not very relevant in real networks.

The whole SVC address structure is defined in `/usr/include/linux/atm.h`:

```
struct {
```

⁵A fourth possibility would be to reach a private network from a public network by passing through a gateway using subaddressing, e.g. E→F→G.

```

    unsigned char   prv[ATM_ESA_LEN];
    char           pub[ATM_E164_LEN+1];
    char           lij_type;
    uint32_t       lij_id;
} sas_addr __ATM_API_ALIGN;

```

The private address `prv` is an ATM Forum NSAP address of an ATM end system on a private network. Its length is always `ATM_ESA_LEN` (twenty) bytes. See section 5.1.3.1 of [3] for encoding rules. The private address is omitted by setting its first byte to zero.

The public address `pub` is an E.164 address. The public address is a NUL-terminated ASCII string of up to `ATM_E164_LEN` decimal digits. The public address is omitted by setting its first byte to zero (i.e. NUL).

`blli` and `bhli` identify the local service access point (SAP), e.g. the calling or called application⁶ or a functional part of the latter. High-layer information is optional (its absence is indicated by setting `bhli.hl_type` to `ATM_HL_NONE`). Low-layer information is optional too (its absence is indicated by setting `blli` to `NULL`), but in addition to that, it can also be repeated. In the latter case, `blli` points to a linked list of (broadband) low-layer informations. See sections 2.4.3 and 2.4.4 for details.

2.4.2 Textual representation

The following formats can be used for textual representation of endsystem addresses:

1. *40_hex_digits*
2. *up_to_12_decimal_digits*
3. *up_to_15_decimal_digits:22_hex_digits*
4. *up_to_12_decimal_digits+40_hex_digits*
5. *up_to_12_decimal_digits+up_to_15_decimal_digits:22_hex_digits*

The first format is used for (private) NSAP addresses. The second format is used for (public) E.164 addresses. The third format is used for E.164 addresses embedded in the NSAP address format. The fourth and the fifth format are used for public addresses with private subaddresses.

Periods (.) can be used to separate hexadecimal or decimal digits. Periods must neither appear next to any non-digit (including other periods) nor at the beginning or at the end of the address string. Hexadecimal digits corresponding to letters can be written in upper or in lower case. A public E.164 address can optionally be prefixed with a colon to disambiguate it. A leading zero is only allowed in the NSAP address format and it is significant. Note that an NSAP address must not start with a zero byte, i.e. with two leading zeroes in hexadecimal representation.

In addition, in all contexts where wildcards are applicable, the textual representation of private NSAP addresses can be extended by appending a slash, followed by the number of valid bits in the binary form of the address, e.g. `47000580ffe100000f21510650020ea000ee000/104`. Entirely unused hex digits can be omitted, e.g. the example above could be abbreviated to `47000580ffe100000f2151065/104`

When using embedded E.164 addresses, the number of bits must be greater than or equal to 72, i.e. binary wildcarding doesn't apply to the E.164 part.⁷ Since all forms of E.164 addresses also imply the length (in digits), and the smallest unit is assumed to be one digit, no syntactical extension is necessary to mark wildcards.

There is no textual representation for high-layer and for low-layer information.

⁶Which can be a protocol stack or a demultiplexer, e.g. IEEE 802.1 SNAP or IP.

⁷The restriction is waived if the number of bits is less than eight and if a textual representation different from the one explicitly specifying an embedded E.164 address is used, i.e. if there is no way to tell that this is actually a E.164 address.

2.4.3 Low-layer information

Each element of a list of low-layer information elements has the following structure (defined in /usr/include/linux/atmsap.h):

```
struct atm_blli {
    unsigned char l2_proto;
    union {
        struct {
            unsigned char mode;
            unsigned char window;
        } itu;
        unsigned char user;
    } l2;
    unsigned char l3_proto;
    union {
        struct {
            unsigned char mode;
            unsigned char def_size;
            unsigned char window;
        } itu;
        unsigned char user;
        struct {
            unsigned char term_type;
            unsigned char fw_mpx_cap;
            unsigned char bw_mpx_cap;
        } h310;
        struct {
            unsigned char ipi;
            unsigned char snap[5];
        } tr9577;
    } l3;
} __ATM_API_ALIGN;
struct atm_bhli {
    unsigned char hl_type;
    unsigned char hl_length;
    unsigned char hl_info[ATM_MAX_HLI];
};
```

The following values can be used for the layer 2 protocol (l2_proto):

```
#define ATM_L2_NONE      0
#define ATM_L2_IS01745  0x01
#define ATM_L2_Q291     0x02
#define ATM_L2_X25_LL   0x06
#define ATM_L2_X25_ML   0x07
#define ATM_L2_LAPB     0x08
#define ATM_L2_HDLC_ARM 0x09
#define ATM_L2_HDLC_NRM 0x0a
#define ATM_L2_HDLC_ABM 0x0b
#define ATM_L2_IS08802  0x0c
#define ATM_L2_X75      0x0d
#define ATM_L2_Q922     0x0e
```

```
#define ATM_L2_USER      0x10
#define ATM_L2_ISO7776  0x11
```

The value `ATM_L2_NONE` indicates that there is no layer 2 protocol information.

The following values can be used for the fields `12.itu.mode` and `13.itu.mode`:

```
#define ATM_IMD_NONE      0
#define ATM_IMD_NORMAL    1
#define ATM_IMD_EXTENDED  2
```

The value `ATM_IMD_NONE` indicates that the mode is not specified.

The following values can be used for `13.proto`, the layer 3 protocol:

```
#define ATM_L3_NONE      0
#define ATM_L3_X25       0x06
#define ATM_L3_ISO8208   0x07
#define ATM_L3_X223      0x08
#define ATM_L3_ISO8473   0x09
#define ATM_L3_T70       0x0a
#define ATM_L3_TR9577    0x0b
#define ATM_L3_H310      0x0c
#define ATM_L3_H321      0x0d
#define ATM_L3_USER      0x10
```

The value `ATM_L3_NONE` indicates that there is no layer 3 protocol information.

The default window size `13.itu.def_size` has to be in the range from 16 to 4096 and is encoded as \log_2 of the window size. The value 0 is used to indicate absence of default window size information.

The field `next` either contains a pointer to the next low-layer information element or it is `NULL`.

Note that setting both `12.proto` and `13.proto` to the respective null value in the same information element is invalid, i.e. if there is no information to convey, the entire element has to be omitted.

See section 5.4.5.9 of [3] for the exact coding of low layer information and for which fields are available depending on the protocol used.

2.4.4 High-layer information

`struct atm_bhli` is defined in `/usr/include/linux/atmsap.h`:

```
struct atm_bhli {
    unsigned char hl_type;
    unsigned char hl_length;
    unsigned char hl_info[ATM_MAX_HLI];
};
```

The following values can be used for `hl_type`:

```
#define ATM_HL_NONE      0
#define ATM_HL_ISO       0x01
#define ATM_HL_USER      0x02
#define ATM_HL_HLP       0x03
#define ATM_HL_VENDOR    0x04
```

The value `ATM_HL_NONE` is used to indicate absence of high-layer information. `ATM_HL_HLP` is only valid when using UNI 3.0 signaling.

See section 5.4.5.8 of [2] and of [3] for the exact coding of high layer information and for the content of `hl_info` depending on the information type used. The use of `hl_length` is only required if the content of `hl_info` has variable size. `hl_length` is always set in addresses returned by the operating system.

2.5 Attribution of incoming calls

An incoming call is attributed to the local SAP which fulfills the following criteria:

- It is either not registered for a specific local address (i.e. the public and the private address fields are null) or it is registered exactly for the called address.
- If high- or low-layer information is specified, it must match exactly the corresponding information in the incoming call, except for the negotiable fields `12.itu.mode`, `12.itu.window`, `12.user`, `13.itu.mode`, `13.itu.def_size`, and `13.itu.window`.⁸ If a non-negotiable field is present in the local SAP but not in the incoming call or vice versa, they don't match.
- If the incoming call or the local SAP contains more than one low-layer information element, a pair-wise comparison is done. They match if at least one pair of low-layer information elements matches.

In case of a draw, an arbitrary SAP is selected.

2.6 Traffic parameters

Traffic parameters are added to the connection descriptor by simply assigning values to the corresponding fields.

Traffic parameters are encoded in a data structure of type `struct atm_trafprm` (defined in `/usr/include/linux/atm.h`) which contains the following fields:

```
struct atm_trafprm {
    unsigned char  traffic_class;
    int           max_pcr;
    int           pcr;
    int           min_pcr;
    int           max_cdv;
    int           max_sdu;

    unsigned int   icr;
    unsigned int   tbe;
    unsigned int   frtt : 24;
    unsigned int   rif  : 4;
    unsigned int   rdf  : 4;
    unsigned int   nrm_pres :1;
    unsigned int   trm_pres :1;
    unsigned int   adtf_pres :1;
    unsigned int   cdf_pres :1;
    unsigned int   nrm      :3;
    unsigned int   trm      :3;
```

⁸See also annex C of [3].

```

    unsigned int adtf      :10;
    unsigned int cdf       :3;
    unsigned int spare     :9;
};

```

`class` is the traffic class, indicating general traffic properties. `min_pcr` and `max_pcr` indicate the desired peak cell rate (PCR), in cells per second. `max_cdv` is the maximum cell delay variation (CDV), in microseconds. `max_sdu` is the maximum service data unit (SDU) size, in bytes.

The following traffic classes are defined:

ATM_NONE no traffic in this direction

ATM_CBR constant bit rate (CBR)

ATM_UBR unassigned bit rate (UBR)

If no traffic class is specified (i.e. if the field is set to zero), ATM_NONE is used as the default. When the traffic class is ATM_NONE, all other traffic parameters are ignored.

Depending on the traffic class, only certain traffic parameter fields are used:

	ATM_NONE	ATM_CBR	ATM_UBR
<code>max_pcr</code>	–	Yes	–
<code>min_pcr</code>	–	Yes	–
<code>max_cdv</code>	–	Yes	–
<code>max_sdu</code>	–	Yes	Yes

The *minimum peak cell rate* `min_pcr` and the *maximum peak cell rate* `max_pcr` specify the bandwidth that will be consumed by this connection. Hardware normally does not allow to set the peak cell rate (PCR) at a resolution of one cell per second. It will therefore choose a rate according to the following rules:

- if only `min_pcr` is specified (i.e. if it is non-zero), the next possible rate above `min_pcr` is used
- if only `max_pcr` is specified (i.e. if it is neither zero nor ATM_MAX_PCR), the next possible rate below the lower value of `max_pcr` and the remaining bandwidth on the link is used
- if both `min_pcr` and `max_pcr` are specified, the next possible rate above `min_pcr` is used

The operation fails if the selected rate would exceed either the remaining bandwidth or the maximum PCR (if specified).

For sending, the traffic shapers are adjusted to never exceed the selected cell rate. For receiving, the receiver prepares to accept cells arriving at least at this rate.

The minimum PCR normally is zero or a positive integer. The maximum PCR normally is a positive integer. The special value ATM_MAX_PCR indicates an unlimited cell rate (i.e. link speed). ATM_MAX_PCR is never used by the operating system for returning a cell rate. The maximum PCR is ignore if set to zero. `min_pcr` and `max_pcr` are ignored when using UBR.

The *maximum cell delay variation* (CDV) `max_cdv` specifies the upper bound for the maximum number of microseconds a cell can arrive ahead of its due time, relative to the preceding cell of the same VC,⁹ i.e. the operating system may select a lower CDV than requested in `max_cdv`. When sending, cells will never be emitted at a pace exceeding this guarantee. For receiving, the receiver prepares to accept cells

⁹This definition of CDV is based on the “peak cell rate monitor algorithms accounting for cell delay variation tolerance” described in annex A of [9].

arriving with at least the specified CDV. The maximum CDV normally is a positive integer. Setting it to zero indicates an unspecified CDV. `max_cdv` is ignored when using UBR.

The *maximum service data unit (SDU) size* specifies the maximum amount of data the API user will attempt to send at a time, i.e. with a single system call. For receiving and for sending, buffers are dimensioned accordingly. The SDU size is a positive integer. If set to zero, the maximum SDU size supported by the respective protocol is assumed. The operating system never returns a maximum SDU size of zero. Because this may lead to wasteful allocation of resources, `max_sdu` should always be set if the maximum message size is known or if it is implied by the application.

Note that compatibility of the requested QOS with available resources is not checked during connection preparation. This is only done during connection setup. Further, since only certain parameter values may be supported, traffic parameters may be changed during connection setup. The effective parameters can be obtained with the `getsockname` system call.

Further parameters (variable bit rate, maximum cell loss probability, end-to-end delay, etc.) may be added in the future. All parameter values are stored in host byte order.

Note that service guarantees (e.g. timely processing of CBR traffic) only apply to the network. It is the application's responsibility to ensure that sufficient host resources are available to properly generate or accept traffic streams.

2.7 Library functions

A set of library functions is provided to encode, decode, and compare addresses and to convert SDU rates to cell rates.

In order to use the library, the header file `/usr/include/atmlib.h` has to be included. In addition to that, the library `libatm.a` has to be linked in.

Note that `text2atm` and `atm2text` might be changed in the future for better alignment with BSD's IPv6 API. (See also [6].)

2.7.1 text2atm

`text2atm` converts a textual presentation of a PVC or SVC address to the corresponding binary encoding.

```
int text2atm(const char *text, struct sockaddr *addr, int length, int flags);
```

`text` points to a NUL-terminated string containing the textual representation of the address. `addr` points to a data structure large enough to hold the resulting address structure, which can be either a `struct sockaddr_atmpvc` or a `struct sockaddr_atmsvc`. `length` indicates the length of the data structure. The conversion fails if not enough space is provided. `flags` is a set of processing options:

```
#define T2A_PVC          1
#define T2A_SVC          2
#define T2A_UNSPEC       4
#define T2A_WILDCARD     8
#define T2A_NNI          16
#define T2A_NAME         32
```

`T2A_PVC` and `T2A_SVC` enable the corresponding address formats. If neither of them is set, the presence of both is assumed. `T2A_UNSPEC` and `T2A_WILDCARD` allow the use of unspecified or wildcard parts, respectively, in PVC addresses. `T2A_WILDCARD` can also be used for SVC addresses, where it means to allow extensions of the form */length*. `T2A_NNI` allows the use of 12 bit VPI values.¹⁰ `T2A_NAME` allows

¹⁰Note that such VPIs values are only allowed at the NNI, not at the UNI.

further resolution using a directory service. Resolution based on numeric information takes precedence over directory lookups.

`text2atm` returns the length of the NSAP part on success (0 if there is no NSAP part, 160 if there is one, or something in between if using wildcards), a negative integer on failure. The definition of more detailed failure indications is for further study.

2.7.2 atm2text

`atm2text` performs the reverse operation of `text2atm`: it converts a binary encoded ATM address to its textual representation.

```
int atm2text(char *buffer,int length,const struct sockaddr *addr,int flags);
```

`buffer` points to the buffer where the resulting string will be stored. `length` indicates the size of the buffer. It must be large enough to hold the entire string, plus the terminating NUL. `MAX_ATM_ADDR_LEN` is the maximum length of a string (excluding the terminating NUL) `atm2text` may generate. `addr` points to the address structure to convert. `flags` is a set of processing options:

```
#define A2T_PRETTY      1
#define A2T_NAME       2
```

`A2T_PRETTY` enables the addition of periods and the use of the colon notation for NSAP-embedded E.164 addresses. `A2T_NAME` enables directory lookups to translate the address to a name.

`atm2text` returns the length of the resulting string (without the terminating NUL) on success, a negative integer on failure. The definition of more detailed failure indications is for further study.

2.7.3 atm_equal

`atm_equal` is used to test ATM addresses for equality:

```
int atm_equal(const struct sockaddr_atmsvc *a,const struct sockaddr_atmsvc *b,int len,int flags);
```

`a` and `b` point to the two addresses to compare. `len` is the length (in bits) of the prefix of the NSAP address to consider when using wildcards. `flags` is a set of processing options:

```
#define AXE_WILDCARD   1
#define AXE_PRVLOPT    2
```

If `AXE_WILDCARD` is set, only `len` bits of an NSAP address are compared. Also, for E.164 addresses, only as many digits as are present in the shorter address are compared. This also applies to NSAP-embedded E.164 addresses. Because of the coding of the latter, `len` must be greater or equal than 68.

If `AXE_PRVLOPT` is set, two addresses are still considered to be equal if their public parts match, even if only one of them has a private part. Note that addresses with the same private part are always equal, regardless of the public part.

`atm_equal` returns a non-zero integer if the addresses match, or zero, if they don't, or if no comparison is possible.

2.7.4 sdu2cell

`sdu2cell` calculates the number of data cells that would be generated by sending a set of SDUs on a given socket.

```
int sdu2cell(int s,int sizes,const int *sdu_size,int *num_sdu);
```

`s` is the socket descriptor that has previously been returned by the `socket` system call. `sizes` is the number of SDU sizes described in the `sdu_size` and `num_sdu` arrays. Each element of `sdu_size` indicates the length (in bytes) of an SDU. Each element of `num_sdu` indicates the number of times an SDU with the corresponding size is sent.

`sdu2cell` computes the total number of ATM data cells that would be sent on the connection and returns either that number or -1 if there is an error (e.g. an overflow). Note that `sdu2cell` does not check whether the specified SDU sizes are valid for the connection.

2.8 Connection preparation

The connection preparation phase consists of the following parts:

- socket creation
- connection descriptor initialization
- traffic parameter specification

Socket creation and *connection descriptor initialization* must always be performed before *traffic parameter specification*.

2.8.1 Socket creation

Sockets are created with the `socket` system call.

```
socket(int domain,int type,int protocol);
```

The `domain` indicates whether signaling shall be used for this connection (SVC), or not (PVC). The following domains are defined:

`PF_ATMPVC` ATM PVC connection

`PF_ATMSVC` ATM SVC connection

Merging of both domains into a single `PF_ATM` domain is left for further study.

The `type` selects general transport layer protocol characteristics. Only the `SOCK_DGRAM` transport protocol type is currently available, specifying an unreliable datagram transport. Note that no explicit sequence guarantees are given, although the use of ATM generally implies that sequence will be preserved.

With `protocol`, a specific protocol is selected. Currently, only the protocols `ATM_AAL0` and `ATM_AAL5` are defined, for details see section 3.2. Support of additional protocols is for further study.

2.8.2 Connection descriptor allocation and initialization

The connection descriptor is a data structure describing traffic parameters (e.g. offered data rate, SDU size), connection requirements (e.g. maximum cell delay variation), and address information.

Depending on the address family, one of the following data types is used for the connection descriptor:

- `struct sockaddr_atmpvc` for a PVC
- `struct sockaddr_atmsvc` for an SVC

The data structures are defined in /usr/include/linux/atm.h:

```
#define SO_ATMPVC      __SO_ENCODE(SOL_ATM,4,struct sockaddr_atmpvc)
```

```
* Note @@@: since the socket layers don't really distinguish the control and  
* the data plane but generally seems to be data plane-centric, any layer is  
* about equally wrong for the SAP. If you have a better idea about this,  
* please speak up ...  
*/
```

```
#define ATM_HDR_GFC_MASK      0xf0000000  
#define ATM_HDR_GFC_SHIFT    28  
#define ATM_HDR_VPI_MASK     0x0ff00000  
#define ATM_HDR_VPI_SHIFT    20  
#define ATM_HDR_VCI_MASK     0x000ffff0  
#define ATM_HDR_VCI_SHIFT    4  
#define ATM_HDR_PTI_MASK     0x0000000e  
#define ATM_HDR_PTI_SHIFT    1  
#define ATM_HDR_CLP          0x00000001
```

```
#define ATM_PTI_US0          0  
#define ATM_PTI_US1          1  
#define ATM_PTI_UCESO        2  
#define ATM_PTI_UCES1        3  
#define ATM_PTI_SEGF5        4  
#define ATM_PTI_E2EF5        5  
#define ATM_PTI_RSV_RM       6  
#define ATM_PTI_RSV          7
```

```
* The following items should stay in linux/atm.h, which should be linked to  
* netatm/atm.h  
*/
```

```
#define ATM_NONE            0  
#define ATM_UBR              1  
#define ATM_CBR              2  
#define ATM_VBR              3
```

```

#define ATM_ABR          4
#define ATM_ANYCLASS    5

#define ATM_MAX_PCR     -1

struct atm_trafprm {
    unsigned char   traffic_class;
    int             max_pcr;
    int             pcr;
    int             min_pcr;
    int             max_cdv;
    int             max_sdu;

    unsigned int    icr;
    unsigned int    tbe;
    unsigned int    frtt : 24;
    unsigned int    rif  : 4;
    unsigned int    rdf  : 4;
    unsigned int    nrm_pres : 1;
    unsigned int    trm_pres : 1;
    unsigned int    adtf_pres : 1;
    unsigned int    cdf_pres : 1;
    unsigned int    nrm      : 3;
    unsigned int    trm      : 3;
    unsigned int    adtf     : 10;
    unsigned int    cdf      : 3;
    unsigned int    spare    : 9;
};

```

`sap_family` contains the address family and must be set to `AF_ATMPVC`. `sap_addr` is the PVC address as described in section 2.3. `sap_txtp` and `sap_rxtp` are the traffic parameters in send and receive direction, respectively.

```

struct sockaddr_atmsvc {
    unsigned short   sas_family;
    struct {
        unsigned char   prv[ATM_ESA_LEN];
        char             pub[ATM_E164_LEN+1];
        char             lij_type;
        uint32_t         lij_id;
    } sas_addr __ATM_API_ALIGN;
};

```

The fields are the same as for PVCs, with the obvious exceptions that the family has to be set to `AF_ATMSVC`, and that the address is an SVC address as described in section 2.4.

Note that the address structure as described here conforms to the definition of socket address structures of the 4.3 BSD release, which has also been adopted by Linux.¹¹

The connection descriptor is initialized by setting all bytes to zero using the `memset` C library function. (See [10].) Note that setting all fields to their respective null values (e.g. 0 or `NULL`) is not a valid way to initialize the connection descriptor.¹²

¹¹4.4 BSD introduced an additional length field, which is not supported by Linux.

¹²Because new fields, which may be added in the future, would not be initialized.

2.8.3 Example

```
struct sockaddr_atmpvc addr;
int s;

if ((s = socket(PF_ATMPVC, SOCK_DGRAM, ATM_AAL5)) < 0) {
    perror("socket");
    exit(1);
}
memset(&addr, 0, sizeof(addr));
addr.sap_family = AF_ATMPVC;
addr.sap_tntp.class = ATM_UBR;
addr.sap_tntp.min_pcr = ATM_MAX_PCR;
addr.sap_tntp.max_sdu = 8192;
addr.sap_rntp = addr.sap_tntp;
```

2.9 Connection setup

For PVCs, connection setup consists simply of adding address information to the connection descriptor and invoking `connect` or `bind`. For SVCs, the concept known from INET stream sockets involving `bind`, `connect`, `listen`, and `accept` is used.

2.9.1 System calls for PVC setup

The `connect` and `bind` system calls are used to set up connections. The behaviour of both is identical for PVCs. The following peculiarity has to be noted:

A connection to an incompletely specified address is not yet ready to transport data after calling `connect` for the first time; it must be connected or bound a second time without any unspecified components. On this second call, it is an error (yielding unspecified behaviour) if either any address components except for previously unspecified ones are changed, or if there are still unspecified components left. The first call to `connect` may reserve some or all of the resources that have been explicitly specified. If no second `connect` is to be attempted, the resources have to be released by calling `close`.

The following values of `errno` have a special meaning when using `connect` or `bind` on ATM PVC sockets:

`EADDRNOTAVAIL` the requested address cannot be assigned on the existing interface(s) in the present configuration.

`EOPNOTSUPP` on the second call, either address parts already specified in the first call have been changed or there are still unspecified address parts.

`ENETDOWN` the specified interface exists but is currently not operational.

`ENETUNREACH` the requested QOS criteria could not be met.

2.9.2 System calls for active SVC setup

The address of the caller (i.e. the local address) can optionally be set with the `bind` system call. Traffic parameters and high- and low-layer information specified in the call to `bind` are ignored. The address must correspond to one of the addresses the system recognizes as local. If a public address with a subaddress is specified, only the subaddress is checked. If the socket is not explicitly bound to a local address, an arbitrary local address will be passed in the signaling messages.

The connection is set up with the `connect` system call. A non-blocking `connect` (i.e. if the socket has previously been set to non-blocking) returns immediately with `errno` either set to some error condition or to `EINPROGRESS`, indicating successful initiation of the connection setup. The status of a non-blocking `connect` can be queried using `select` (see section 3.1) or by invoking `connect` again. In the latter case, a negative value is returned and `errno` is set to `EALREADY` if the connection setup is still in progress, or – if the setup has completed or failed – the result is indicated like by a blocking `connect`.

2.9.3 System calls for passive SVC setup

A passive open is performed in three steps. First, the local SAP is defined using `bind`. Traffic parameters and SAP information will later be used to select incoming calls. If a local address is specified, only calls with exactly this destination address will be attributed to the socket. (Equality of addresses is determined using `atm_equal`, see also 2.7.3.) If using a subaddress, the public address is ignored in the comparison.

After the `bind`, the SAP has to be registered using `listen`. Note that `listen` may return an error if the SAP conflicts with another registered SAP.¹³

After an incoming connection has been attributed to a listening socket (which can be determined by using `select` (section 3.1) or by polling with `accept`), that connection can be accepted with the `accept` system call.

2.9.4 Example

```
addr.sap_addr.itf = 0;
addr.sap_addr.vpi = ATM_VPI_UNSPEC;
if (connect(s,(struct sockaddr *) &addr,sizeof(addr)) < 0) {
    perror("connect(1)");
    exit(1);
}
/* some other activities */
addr.sap_addr.vpi = 0;
addr.sap_addr.vci = 42;
if (connect(s,(struct sockaddr *) &addr,sizeof(addr)) < 0) {
    perror("connect(2)");
    exit(1);
}
```

2.10 Connection teardown

Two steps are distinguished when connections are torn down:

- connection shutdown
- closing

Connection shutdown stops data transmission in either or both directions. Resources associated with a connection are deallocated when *closing* the connection. A connection shutdown is performed implicitly when closing a connection.

¹³Unlike INET domain sockets, ATM SVC sockets only occupy SAP “address” space when listening. Therefore, conflicts cannot be detected in the `bind` system call and `bind` only verifies general validity of the address.

2.10.1 Connection shutdown

When a connection is shut down for sending, no further data is accepted for sending. Data can still be received unless the connection has also been shut down for receiving.

When a connection is shut down for receiving, no further data is accepted from the network. Data can still be sent unless the connection has also been shut down for sending.

The `shutdown` system call is used to shut down connections.

Whether and how connection shutdown also implies releasing of resources allocated to the connection is defined by the implementation.

2.10.2 Closing

When a connection has been closed, no further access to it is possible and all resources associated with it are freed.

Connections are closed by closing all sockets referencing them with the `close` system call or by terminating the processes owning the sockets.

A socket can be closed in any state, except if it has not yet been created or if it has already been closed before.

2.10.3 Example

```
(void) close(s);
```

2.11 Connection control summary

All steps in connection handling are summarized below along with the principal system calls or library functions used in each step.

- connection preparation
 - socket creation (`socket`)
 - connection descriptor initialization (`memset`)
 - traffic parameter specification (assignments)
- connection setup
 - PVC
 - * addressing (assignments)
 - * optional: partial setup (`bind`, `connect`)
 - * address completion (assignments)
 - * full setup (`bind`, `connect`)
 - * optional: check traffic parameters (`getsockname`)
 - SVC, active open
 - * optional: binding of local side (addressing and `bind`)
 - * addressing of remote side (assignments)
 - * connection setup (`connect`)
 - * optional: polling of non-blocking `connect` with `select`
 - * optional: check traffic parameters (`getsockname`)

- SVC, passive open
 - * addressing of local side (`assignments`)
 - * binding of local side (`bind`)
 - * SAP registration (`listen`)
 - * optional: polling with `select`
 - * connection acceptance (`accept`)
- data exchange (see section 3)
 - transfer scheduling (`select`)
 - sending and receiving (`read, write, ...`)
 - alignment and size constraints (`getsockopt`)
- connection teardown
 - connection shutdown (`shutdown`)
 - closing (`close`)

3 Data exchange

The data exchange paradigm for ATM sockets is modeled as close as possible after the one for BSD sockets. The only significant exceptions are addresses, and additional buffer alignment and size constraints which apply when optimizing for throughput.

3.1 Transfer scheduling

The `select` system call can be used to schedule receive and send operations in order to minimize blocking delays.

If `select` indicates that an ATM socket is readable, this means that at least one subsequent read operation will succeed on it without blocking. If the remote side closes a socket, that socket becomes readable but will return zero, indicating EOF. `select` also indicates readability if a listening socket has incoming connections to accept.

If `select` indicates that an ATM socket is writable, this means that at least one write operation of up to `max_sdu` bytes¹⁴ on it will succeed without blocking.¹⁵ `select` also indicates writability if a non-blocking `accept` or `connect` has succeeded.

`select` indicates an exception if a non-blocking `connect` has failed.

3.2 Sending and receiving

The system calls `read`, `readv`, `recv`, `recvfrom`, `recvmsg`, `send`, `sendto`, `sendmsg`, `write`, and `writen` are supported with their usual semantics. (See [11] and [1].) Note that, however, the sockets have to be connected and that the arguments of `sendto`, `recvfrom`, `sendmsg`, and `recvmsg` specifying a source or destination address must be `NULL`.

3.2.1 AAL5

The use of AAL5 as defined in section 6 of [12] is requested by setting the `protocol` argument of the `socket` system call to `ATM_AAL5`. AAL5 supports message sizes from 1 to 65535 bytes.

3.2.2 “AAL0” or “raw” cells

The use of “AAL0” is requested by setting the `protocol` argument of the `socket` system call to `ATM_AAL0`. No AAL layer processing is performed on raw cells. Raw cells are presented to the application as four bytes containing the cell header, followed by `ATM_CELL_PAYLOAD` (48) bytes containing the cell payload. The header checksum (HEC) is not visible for the application. The constant `ATM_AAL0_SDU` (52) is defined in `linux/atm.h`.

The cell structure is described in section 3.3 of [3] or in [13].

The following set of macros is defined in `linux/atm.h` to access fields in the cell header if copied to an unsigned integer of appropriate size and if the byte order corresponds to host byte order:

```
#define ATM_HDR_GFC_MASK      0xf0000000
#define ATM_HDR_GFC_SHIFT    28
#define ATM_HDR_VPI_MASK     0x0ff00000
#define ATM_HDR_VPI_SHIFT    20
```

¹⁴Or the respective default size if `max_sdu` is not defined or not applicable.

¹⁵This does not imply that multiple write operations with the same total number of bytes written would not block, since some buffer space may also be allocated per queued SDU.

```

#define ATM_HDR_VCI_MASK      0x000ffff0
#define ATM_HDR_VCI_SHIFT    4
#define ATM_HDR_PTI_MASK     0x0000000e
#define ATM_HDR_PTI_SHIFT    1
#define ATM_HDR_CLP          0x00000001

```

An additional set of macros defines possible values for the payload type identifier (PTI):

```

#define ATM_PTI_US0      0 /* user data cell, congestion not exp, SDU-type 0 */
#define ATM_PTI_US1      1 /* user data cell, congestion not exp, SDU-type 1 */
#define ATM_PTI_UCES0    2 /* user data cell, cong. experienced, SDU-type 0 */
#define ATM_PTI_UCES1    3 /* user data cell, cong. experienced, SDU-type 1 */
#define ATM_PTI_SEGF5    4 /* segment OAM F5 flow related cell */
#define ATM_PTI_E2EF5    5 /* end-to-end OAM F5 flow related cell */
#define ATM_PTI_RSV_RM   6 /* reserved for traffic control/resource mgmt */
#define ATM_PTI_RSV      7 /* reserved */

```

When sending or receiving AAL0 packets, the application must specify a buffer size of exactly `ATM_AAL0_SDU` (52) bytes. When sending, the application must set the VCI and VPI fields to the connection identifier the VC is bound to.

3.3 Alignment and size constraints

In order to optimize throughput, specific buffer alignment and size considerations may be necessary. This information can be used to adapt the send and receive procedures.

Buffer constraints can be obtained with the `getsockopt` system call:

```
int getsockopt(int s,int level,int optname,void *optval,int *optlen);
```

The `level` is `SOL_SOCKET`, the following values for `optname` are recognized (each parameter exists in the send and in the receive direction):

`SO_BCTXOPT` constraints for sending data with best throughput

`SO_BCRXOPT` constraints for receiving data with best throughput

`optval` is a pointer to a data structure of type `struct atm_buffconst` with the following fields:

`buf_fac` is the factor which the buffer address (minus `buf_off`) should be an integer multiple of. `size_fac` times an integer plus `size_off` should yield the SDU size. `min_size` and `max_size` are the respective proposed limits for the SDU size.

The contents of all fields are stored in host byte order and they must have non-negative values. A *maximum size* only limited by the general system architecture or by quotas is coded as zero. The following relations are true:

$$\begin{aligned}
 & \text{buf_off} < \text{buf_fac} \\
 & \text{size_off} < \text{size_fac} \\
 & \text{min_size} \leq \text{max_size}^{16} \\
 & 0 < \text{size_fac} \leq \text{max_size} - \text{min_size} \\
 & \text{min_size} = \text{size_off} \pmod{\text{size_fac}} \\
 & \text{max_size} = \text{size_off} \pmod{\text{size_fac}}^{17}
 \end{aligned}$$

For "AAL0", the following parameters are returned:

```
size_fac  53
size_off  0
min_size  53
max_size  53
```

buf_fac and buf_off have implementation-specific values.

3.4 Asynchronous I/O

Support for asynchronous I/O is left for further study.

3.5 Example

```
const char msg[] = "Hello, world !\n";
char *buffer,*start;
struct atm_buffconst bc;
ptrdiff_t pos;
size_t length,buf_len;
ssize_t size;

length = sizeof(bc);
if (getsockopt(s,SOL_SOCKET,SO_BCTXOPT,(char *) &bc,&length) < 0) {
    perror("getsockopt");
    exit(1);
}
buf_len = sizeof(msg)-bc.size_off+bc.size_fac-1;
buf_len = buf_len-(buf_len % bc.size_fac)+bc.size_off;
if (buf_len < bc.min_size) buf_len = bc.min_size;
if (!(buffer = malloc(buf_len+bc.size_fac-1))) {
    perror("malloc");
    exit(1);
}
pos = (ptrdiff_t) (buffer-bc.buf_off+bc.buf_fac-1);
start = (char *) (pos-(pos % bc.buf_fac)+bc.buf_off);
if (sizeof(msg) != buf_len)
    memset(start+sizeof(msg),0,buf_len-sizeof(msg));
if ((size = write(s,start,buf_len)) < 0) {
    perror("write");
    exit(1);
}
if (size != buf_len)
    fprintf(stderr,"Wrote only %d of %d bytes\n",size,
            sizeof(msg));
```

¹⁶Unless the maximum size is coded as zero, in which case the minimum size can have any value.

¹⁷Unless the maximum size is coded as zero, in which case the size alignment is not constrained by the maximum size.

4 Administrative functions

The section is still under construction ...

Certain interface and low-layer parameters can be modified in some implementations. In addition, statistics of important system events can be queried.

4.1 Interface creation and configuration

SIOCSIFATMTCP ?
SIOCGIFATMADDR
SIOCSIFATMADDR

4.2 AAL layer

ATM_GETNAMES
ATM_GETSTATZ
ATM_GETSTAT

4.3 ATM layer

SO_SETCLP

4.3.1 Connection identifier ranges

SO_CIRANGE

4.4 Physical layer

SONET_GETSTAT
SONET_GETSTATZ
SONET_SETDIAG
SONET_CLRDIAG
SONET_GETDIAG

4.5 /proc

5 Related services

The section is still under construction ...

This section describes support of services not defined in [3], which are commonly associated with ATM.

5.1 IP over ATM

API details for IP over ATM support (as specified in [14], [15], [16], and [17]) are for further study.

The current implementation indicates use for IP over ATM by specifying the protocol `ATM_CLIP` (CLas-sical IP) in the `socket` system call. This is about to be replaced by fully functional `ATMARP` which uses `ATM_ATMARP` for a similar purpose.

```
CLIP_NULENCAP
CLIP_LLCENCAP
SIOCМКCLIP
ATMARP_MKIP ?
ATMARP_SENTRY ?
```

A Acronyms

This appendix lists some of the acronyms appearing in this document:

AAL ATM Adaption Layer

ABR Available Bit Rate

ABT ATM Block Transfer

API Application Program Interface

ATM Asynchronous Transfer Mode

BSD Berkeley Software Distribution

CBR Constant Bit Rate

CDV Cell Delay Variation

NNI Network Node Interface

NSAP Network Service Access Point

PCR Peak Cell Rate

PVC Permanent Virtual Circuit (see below)

QOS Quality Of Service

SAP Service Access Point

SDU Service Data Unit

SVC Switched Virtual Circuit (see below)

UBR Unassigned Bit Rate

UNI User-Network Interface

VBR Variable Bit Rate

VC Virtual Channel

VCI Virtual Channel Identifier

VPI Virtual Path Identifier

Note that the terms “PVC” and “SVC” are not official ATM terminology as used by ITU. They originate from Frame Relay terminology and it is common practice by ATM Forum and other groups to use them to describe the corresponding concepts in ATM. Unfortunately, ITU-T has re-used the abbreviation “SVC” for ATM to mean “Signalling Virtual Channel”, which is the VC used to carry signaling messages.

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