Aculab SS7 Distributed TCAP API Guide



Revision 6.14.0



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1 Introduction

This document describes the Distributed TCAP API.

1.1 Structure of TCAP

The Aculab Distributed TCAP has the SCCP code tightly coupled with MTP3 (or M3UA) and a separate TCAP library that is linked to the application. The TCAP library communicates with SCCP using a proprietary protocol over TCP/IP and a small TCAP interface driver.

The product supports:

- Multiple TCAP applications using different SSNs.
- Structured and unstructured TCAP dialogues.
- A TCAP application connecting to multiple SCCP endpoints (e.g.: several SSNs or multiple MTP3 local pointcodes).
- TCAP applications in a dual-MTP3 environment
- Multiple copies of the same TCAP application running on multiple chassis.
- Multiple TCAP applications running in a single chassis.
- ITU and ANSI TCAP, including ITU TCAP over ANSI SCCP and vice versa.

1.2 TCAP with dual resilient MTP3

The diagram below shows the components of a dual resilient MTP3 system.



The TCAP interface, SCCP and MTP3 code all reside in the kernel. The application is shown running in a different system, but can run in the same system as SCCP and MTP3 by connecting to 'localhost'.

SCCP must pass inward messages to the correct application. This is done by allocating different ranges of TCAP transaction identifiers to each application. Begin (ANSI Query) and Unidirectional messages are given to each application in a round-robin fashion.



1.3 TCAP library data structures

The TCAP library defines the following major data structures:

- The ssap structure (SCCP service access point). One of these must be created for each SSN. The TCP/IP connection to SCCP is controlled from this structure. Everything refers (directly or indirectly) to an ssap structure. An application would normally only create a single ssap structure.
- The transaction structure. This holds all the information for a TCAP message exchange with the TCAP peer. Multiple transaction structures can be created on each ssap.
- The msg structure. This is used for passing TCAP messages between the application and the library.
- The sccp_addr structure. This is used to hold address information.

All the fields of the ssap and transaction structures are private to the library.

1.4 Functional Overview

A TCAP application should perform the following steps:

- Create a ssap structure and initialise the configurable fields (from a configuration file or directly).
 - Connect to the SCCP systems.

If the application is going to initiate a TCAP transaction:

- Create a transaction structure.

If the application is a server, wait for the first message; the library will allocate a transaction area.

- Allocate a message, build and send it to SCCP.
- Wait for a response on either the ssap queue, or transaction queue (the response is added to both).
- When all messages have been sent/received, delete the transaction.

Unidirectional dialogues work the same way, except that all inbound messages are queued on a single transaction. Unidirectional messages can be sent from that transaction, or from another transaction area.

An application can create any (reasonable) number of transactions.

1.5 Thread safety

The library can be used by threaded programs. The data structures are protected by a perssap mutex.

The transaction functions only acquire the mutex to protect the integrity of the data structures, not the transaction state. The application should not allow concurrent processing of a single transaction by more than one thread.

The $acu_tcap_trans_block()$ and $acu_tcap_trans_unblock()$ functions can be used to stop the transmit and receive processing for a single transaction overlapping.



2 API Functions

2.1 TCAP API functions

2.1.1 Abbreviations and nomenclature

The following are	used:
component	the component part of a TCAP message
comp	component
conv	conversation (ANSI message type)
condvar	condition variable
dialogue dlg	the dialogue portion of a TCAP message dialogue
pdu	protocol data unit
ssap transaction trans	SCCP service access point a set of messages using the same transaction-id transaction

Note Q.771 especially section 3.1 uses the word dialogue for a sequence of messages. This implementation doesn't have separate component and transaction sublayers and uses 'transaction' throughout to avoid confusion between message dialogues and the dialogue portion of a message.



2.1.2 TCAP Header files

All the definitions start <code>acu_tcap_</code> or <code>ACU_TCAP_</code> (or similar) in order to avoid polluting other namespaces.

The definitions are all in C, but can be used from C++ applications.

Note A significant amount of pre-processor 'magic' is used to avoid replicating information (See Appendix E:).

2.1.2.1 tcap_api.h

This header file contains all the definitions for the TCAP API.

The majority of the structures are described with the function that uses them; additional information is in Appendix B:

2.1.2.2 tcap_asn1_codec.h

This header file contains the definitions for the ASN.1 BER encoder/decoder. See Section 2.2.1 for more information.

2.1.2.3 tcap_synch.h

This header file contains the definitions for the synchronisation and thread-pool functions.

2.1.2.4 Protocol message definitions

The following headers contain some definitions for the message based ASN.1 codec (see 2.3), they are installed into <code>\$ACULAB_ROOT/ss7/sample_code/tcap/asn1</code> rather than <code>\$ACULAB_ROOT/include</code>.

tcap_defn.h	ASN.1 definitions for TCAP.
acu_map_common_asn1.h	General MAP (Mobile Application part) message.
acu_map_sms_asn1.h	MAP SMS messages.

The definitions in $\tt tcap_defs.h$ will encode and decode normal TCAP messages; however the library doesn't use them.



2.1.3 Configurable parameters

TCAP's configurable values can either be read from a configuration file when an ssap is created, or set directly on the ssap or transaction by function call.

Whenever a transaction is created, it gets a copy of its configuration information from its ssap.

Once the TCAP application has connected to the SS7 driver, parameters can also be changed using ss7maint tcapconfig. This is particularly useful for changing the trace parameters.

Configurable parameters can be placed into three groups: global ssap parameters, general transaction parameters, and address parameters.

When calling the functions to set configuration item, the names below must be preceded by ACU_TCAP_CFG_ (e.g. ACU_TCAP_CFG_REMOTE_PC).

2.1.3.1 Global ssap parameters

These include trace control and the connection to the SS7 driver:

Name	Туре	Default	Description
LOGFILE	string		Name of logfile to open.
LOGFILE_MAX_SIZE	integer	1000000	Size (bytes) before logfile rotated.
LOGFILE_APPEND	boolean	no	Append to existing logfile.
LOGFILE_OLD_KEPT	integer	5	Number of old logfiles kept.
LOGFILE_FLOCK_INDEX	boolean	yes	flock() logfile.index during log rotation.
TRACE_TAG	string	pid:nnn	Name for trace entries.
TRACE_BUFFER_SIZE	integer	32768	Size of cyclic trace buffer.
TRACE_MODE	integer	0	Determines when trace buffer is written to file, see section 2.1.4
SERVER	boolean	no	Process inward BEGIN messages.
UNI_SERVER	boolean	no	Process inward UNIDIRECTIONAL.
SINGLE_THREADED	boolean	no	Block on removing messages from ssap queue
			is not applied.
TRANID_RANGE	integer	0	Specifies an explicit value to the high 12 bits of
			the transaction ID. 0 requests an unused range
			be allocated.
NI	integer	from mtp3	Network Indicator.
TRACE_LEVEL_ALL	integer	5	Set all trace levels.
TRACE_LEVEL_xxx	integer	5	2.1.4.
TRACE LEVEL(n)	integer	5	Set trace level for source 'n'.
HOST A NAME	string	127.0.0.1	Name and IP addresses of host A (see below).
HOST_A_PORT	integer	8256	TCP/IP port number.
HOST_A_PASSWORD	string		Password for host A.
HOST_B_NAME	string		Name and IP addresses of host B (see below).
HOST_B_PORT	integer	8256	TCP/IP port number.
HOST_B_PASSWORD	string		Password for host B.
RX_BUFLEN	integer	131072	Size (bytes) of TCP/IP receive buffer.
TX_QUEUE_LEN	integer	16	Number of TCAP messages queued before
			transmit flow control reported.
KEEPALIVE_TIMEOUT	Integer	10	Seconds between keepalives, set to zero to
CONNECT TIMEOUT	integer	10	Timeout for TCP/IP connection establishment
TX BYTE WINDOW	integer	2920	Number of data bytes sent to driver before an
TV_DIID_WINDOW	integer	2720	ack is requested.

Enclose string parameter values that contain spaces (or other special characters) in double quotes.

If the SERVER or UNI_SERVER options are changed after the connection to the driver is made, then the driver is informed of the new value. This allows one node of a distributed application to gracefully shutdown.

The <code>HOST_A_NAME</code> and <code>HOST_B_NAME</code> fields consist of a hostname optionally followed a comma separated list of numeric IP addresses (IPv4 or IPv6). If there are no numeric addresses <code>getaddrinfo()</code> is called to resolve the hostname to a list of addresses, otherwise the hostname is ignored unless it is a valid numeric IP address. The returned addresses are tried in turn when connecting to the server.

2.1.3.2 General transaction parameters

These are settable on both ssap and transactions; transactions inherit the values from the ssap:

Name	Туре	Default	Description
QOS_RET_OPT	boolean	no	SCCP 'return on error'.
QOS SEQ CTRL	boolean	no	SCCP 'sequential delivery (class 1)', if enabled
			the 'sls' value is taken from the bits of the local
			transaction id.
QOS_PRIORITY	integer	~0u	SCCP 'message priority'. ~0u requests the
			default of 0 for ANSI and absent for ITU.
QOS_RESPONSE_PRI	integer	~0u	SCCP 'message priority' for response
			messages, default (~0u) is 1 for ANSI and
			absent for ITU.
OPERATION_TIMEOUT	integer	60	Default operation timeout (seconds).
ADD_TCAP_VERSION	boolean	no	Add protocol version parameter to dialogue
			messages.
REVERSE_ROUTE	boolean	no	Send messages back to the point code from
			which they came, ignoring global title translation
			in the local SCCP.
RESPOND_RX_LOC_GT	boolean	no	Respond to a BEGIN using the received called
			party address.
STICKY_CON	boolean	no	I ry to only use the same Host (A or B) for all
	h		messages.
ENC_DEF_LEN	boolean	no	Use the definite length encoding for all ASN.1
			constructed items. Needed to encode full length
	interer		SIVIS.
PREFERRED_MAXLEN	integer	238	TCAP data below the specified size.

2.1.3.3 Address parameters

The local and remote (replace LOCAL with REMOTE) address parameters are settable on ssaps and transactions; transactions inherit the values from the ssap. See section B.2 for further details:

Name	Туре	Description
LOCAL_FLAGS	integer	Address flags.
LOCAL_GTI	integer	Global Title Indicator.
LOCAL_SSN	integer	SSN.
LOCAL_PC	integer	SCCP address pointcode.
LOCAL_RL_PC	integer	MTP routing label pointcode (received messages only).
LOCAL_TT	integer	Translation Type.
LOCAL_NP	integer	Numbering Plan.
LOCAL_ES	integer	Encoding Scheme.
LOCAL_NAI	integer	Nature of Address Indicator.
LOCAL_GT_DIGITS	BCD	Global Title digits.

The local SSN must be set before the connection to the driver is established, and should not be changed. The other values can be changed at any time.

The eight address fields (GTI, SSN, PC, RL_PC, TT, NP, ES and NAI) have a 'data valid' bit set whenever they are set via the configuration interface. This bit can be cleared by setting the parameter CLEAR_LOCAL_SSN (etc) to an empty string. This might be needed to stop SCCP including the parameter (e.g. the local ssn) in a message.

The addresses can also be modified by calling acu_tcap_ssap/trans_get_loc/remaddr() and directly modifying the structure.

For ANSI/China networks the pointcodes can be specified in 8-8-8 format, although they are currently always traced in decimal.

Note The addresses are added to a message when acu_tcap_msg_init() is called, not when it is sent.

Note The transaction's configured values for the remote address are overwritten with the actual remote address when the first backwards message arrives.

2.1.3.4 Configuration file format

The TCAP configuration file has a similar format to that of the ss7 protocol stack. It should contain a single block of configuration data bracketed between [TCAP] and [endTCAP]. Each line inside the configuration block has the format 'parameter = value', where parameter is one of the configurable parameter names, and value is the required value.

Comments can be added to any line by preceding the comment with a '#' character. Blank lines are ignored. The lines before [TCAP] and after [endTCAP] are currently ignored, but this isn't guaranteed as additional sections may be added at some later release.

The parameter names can be specified in upper or lower case. For compatibility with other parts of the Aculab SS7 protocol stack, the configuration file can contain localxxx and remotexxx instead of local_xxx and remote_xxx.

For example:

```
[TCAP]
trace_tag = program_name
logfile_append = y
logfile = tcap2020.log
localpc = 2020
localssn = 27
remote_pc = 7070
remote_ssn = 143
server = y
host_a_name = sccp_host_a,192.168.1.1
host_a_password = tcap_password
host_b_name = sccp_host_b,192.168.1.2
host_b_password = tcap_password
[EndTCAP]
```

The SS7 stack configuration file on sccp_host_a (that for sccp_host_b is similar) needs to contain the following:

```
[SP]
    LocalPC = 2020
   [TCAP]
       password = tcap password
    [EndTCAP]
    [SCCP]
       master = y
    [EndSCCP]
    [MTP3]
        [DUAL]
            host = sccp_host_b
            ipaddresses = 192.168.1.2
            master = y
            listen = 14
            connect = 15
            password = dual password
        [EndDUAL]
        [DESTINATION]
             RemotePC = 7070
        [EndDESTINATION]
    [EndMTP3]
[EndSP]
```



2.1.4 Tracing

The TCAP library contains extensive tracing of the API calls and the interface to SCCP. Each trace call specifies a trace source (0 to 63) and trace level (0 to 15). The level of trace output can be set separately for each trace source from the application configuration file, from the program by calling $acu_tcap_ssap_set_cfg_int()$, or from the command line by running ss7maint tcapconfig.

Tracing starts when the LOGFILE parameter is set for the ssap.

By default the trace buffer is written to the logfile after each trace entry is complete. This can be modified by setting TRACE_MODE to ACU_TCAP_TRACE_MODE_BLOCK (1) or ACU_TCAP_TRACE_MODE_CYCLIC (2). In block mode the buffer is written when full, in cyclic mode the buffer just wraps (discarding trace entries). The buffer is always written when a message with trace level 0 or 1 is written, or when the trace mode is set (even if the value doesn't change).

The logfile is always opened in 'append' mode (although it may be truncated). On Linux systems this allows multiple programs and ssaps to log to a common file.

Note On Windows systems, using a common log file can lead to corrupted log entries.

If the size of the logfile in bytes exceeds the <code>LOGFILE_MAX_SIZE</code> parameter, then a new logfile <code>logfile.1</code> (et seq) is opened. The number of old logfiles is restricted to <code>LOGFILE_OLD_KEPT</code> (default is 5). The sequence number of the current logfile is kept in <code>logfile.index</code>.

On Linux systems the logfile rotation uses flock() (on the index file) to maintain consistency between multiple applications. Some NFS file systems block the flock() call indefinitely, it can be disabled by setting LOGFILE_FLOCK_INDEX to 0.

The logfile is formatted so that 'ss7maint decode' can be used to pretty-print the tcap messages.

Functions are supplied so that the application can trace messages to the library log file.

Note The default level of tracing has a significant performance penalty.

Trace sources:

APPLICATION(0)	0x00	16 trace sources available for application use
to		
APPLICATION(15)	0x0f	
API_ENTRY	0x10	Entry to API routine (not all functions make trace calls)
API_EXIT	0x11	Normal exit from API function
API_ERROR	0x12	Error exit from API function (might be an internal function)
API_EVENT	0x13	Significant event
API_INFO	0x14	Additional information
API_CONFIG	0x15	Configuration changes
API_OP_TIMER	0x16	Operation state engine and timers
ENCODER	0x20	TCAP message encoder
DECODER	0x21	TCAP message decoder
TCP	0x30	TCP/IP connection establishment and control
TCP_SEND	0x31	TCP/IP messages being sent
TCP_RECV	0x32	TCP/IP messages being received

Other values are reserved for future use.

Setting TRACE_LEVEL_ALL=14 during development may help identify application bugs.



2.1.4.1 acu_tcap_trace/trace_v/trace_buf

Purpose

These functions output text to the trace buffer, acu_tcap_trace_buf() adds a hexdump of buf following the text output.

Parameters

ssap		The ssap structure the trace is for.
flags		Usually ACU_TCAP_TRF(part, source, level)
		Of ACU_TCAP_TRFF(part, source, level, format)
	part	One of FIRST, MIDDLE, LAST or ONLY indicating which part of the trace entry
		is being generated.
	sourc	e APPLICATION (n) for n between 0 and 9, identifying the source of the
		trace.
	level	0 to 15 indicating the level (high number for more verbose trace) of this call,
		the default is usually 5.
format		t Buffer format for ss7maint decode, one of:
		TCAP Complete ASN.1 BER encoded TCAP message.
		ASN1 Any ASN.1 BER encoded ASN.1 buffer.
buf		Address of buffer area to hexdump following the format output.
ouf_l	en	Number of bytes to hexdump.
fmt		printf format for trace arguments.
ар		Variable argument list for underlying printf call.

The flags parameter specifies the trace source and level and also indicates which part of a trace entry is being generated (allowing a single trace entry to be generated by multiple calls to the trace functions). A short header including the system time is output at the start of each trace entry. The trace is locked while a trace entry is generated (i.e. from the call specifying FIRST to that specifying LAST) to avoid trace output from different threads being intermixed – even when multiple threads try to write concurrently to the same log file.

The trace is output if the level in the call is less than that set using acu tcap ssap set cfg int() for the same source.

Note The trace is formatted by a fast local version of snprintf() which does not support floating point format specifiers.



2.1.4.2 acu_tcap_trace_error

Purpose

This function is used to generate a trace entry when one of the TCAP error codes is generated.

It is loosely equivalent to calling acu_tcap_trace() with flags of ACU_TCAP_TRF(ONLY, API_ERROR, 5).

Parameters

ssap	The ssap structure the trace is for.
fname	The name of function that is returning the error.
rval	TCAP error number (one of ACU_TCAP_ERROR_XXX).
fmt	printf style format string, followed by the arguments.

Return value

Always rval.

2.1.4.3 acu_tcap_strerror

const char *acu_tcap_strerror(int rval, unsigned int flags);

Purpose

This function returns a text string that describes a TCAP library error code.

Parameters

rval	TCAP error number (one of ACU_TCAP_ERROR_XXX).
flags	0 => return descriptive text, see B.1.
	1 => return the C name "ACU TCAP ERROR XXX".

Return value

A pointer to a static const string describing the error, unless the error number is unknown in which case the address of a static array filled with the text "error %d unknown" is returned.

The error text strings are defined by the ACU_TCAP_ERRORS define in tcap_api.h.



2.1.5 SCCP access functions

2.1.5.1 acu_tcap_ssap_create

Purpose

This function creates a new SCCP access point without establishing the connection to SCCP. The application may set parameters from its own configuration information before the connection to SCCP is established.

Parameters

cfg_fil	 Name of the configure If the file cannot be configure library will look for the 	ration file to use, may be NULL opened, and the name doesn't contain a '/' (or '\') then the e file in the directories \${HOME} and \${ACULAB_ROOT}/ss7
flags	Bitwise OR of:	
AC	CU_TCAP_ITU	Use ITU TCAP message formats.
AC	CU_TCAP_ANSI	Use ANSI TCAP message formats.
AC	CU_TCAP_SERVER	Application is a server process and will be given new
		transactions (i.e.: inward BEGIN/QUERY messages).
AC	CU_TCAP_UNI_SERVER	Application will be given inward UNIDIRECTIONAL
		messages.
AC	CU_TCAP_STATUS_IND	The application will be given all the status indications from
		SCCP.
AC	CU TCAP LOG STDERR	Write initialisation errors to stderr.

The SERVER, UNI SERVER and LOG APPEND flags can also be set from the configuration.

Return value

The address of an initialised $acu_tcap_ssap_t$ structure, or NULL if malloc() fails or the configuration file cannot be accessed.

2.1.5.2 acu_tcap_ssap_delete

void acu_tcap_ssap_delete(acu_tcap_ssap_t *ssap);

Purpose

This function deletes a SCCP access point, and any TCAP transactions created on it.

Parameters

ssap The address of the acu_tcap_ssap_t structure to delete.

Return value

None.



2.1.5.3 acu_tcap_ssap_connect_sccp

int acu_tcap_ssap_connect_sccp(acu_tcap_ssap_t *ssap);

Purpose

This function causes the TCAP library to try to establish a TCP/IP connection between the ssap and the SCCP driver code.

The local SSN and POINTCODE must be set before this is called.

After this function completes the TCP connection attempt continues asynchronously, and it may subsequently succeed or fail and be automatically retried. When the connection attempt completes, a message of type $ACU_TCAP_MSG_CON_STATE$ will be sent to the ssap, indicating a state transition. When that message is seen, the application can check the ssap connection state, using $acu_tcap_get_con_state()$, to see whether the connection was successfully established.

Note TCAP transactions cannot be created until the connection to SCCP has been established.

Parameters

ssap The address of the acu tcap ssap t structure to connect to SCCP.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.5.4 acu_tcap_ssap_set_cfg_int/str

Purpose

These functions set a configurable value of the ssap.

Integer parameters can be set using either function.

Refer to section 2.1.3 for a list of configurable parameters. Transactions inherit their configuration from the ssap.

Parameters

- ssap The address of the acu_tcap_ssap_t structure to modify.
- param Configuration parameter to modify.
- i_val Integer value for parameter.
- s_val String value for parameter.

Return value



2.1.5.5 acu_tcap_ssap_get_locaddr/remaddr

acu_sccp_addr_t *acu_tcap_ssap_get_locaddr(acu_tcap_ssap_t *ssap); acu_sccp_addr_t *acu_tcap_ssap_get_remaddr(acu_tcap_ssap_t *ssap);

Purpose

These functions return a pointer to the local/remote SCCP address information for this ssap. The application can change the structure through the returned pointer. The values can also be set from the configuration file and by the configuration functions.

The local SSN and POINTCODE values are used when connecting to SCCP.

Parameters

ssap The address of the acu tcap ssap t structure.

Return value

The address of the $acu_sccp_addr_t$ structure within the ssap data area, or NULL if the ssap pointer is invalid.

See section B.2 for details of the acu sccp addr t structure.



2.1.6 Transaction functions

2.1.6.1 acu_tcap_transaction_create

acu_tcap_trans_t *acu_tcap_transaction_create(acu_tcap_ssap_t ssap);

Purpose

This function creates a new TCAP transaction on the specified ssap.

Parameters

ssap The ssap on which to create a transaction.

Return value

The address of an initialised acu_tcap_trans_t structure, or NULL if the ssap isn't connected to SCCP or if malloc() fails.

Note TCAP transactions cannot be created until the connection to SCCP has been established.

2.1.6.2 acu_tcap_transaction_delete

```
void acu_tcap_transaction_delete(acu_tcap_trans_t *tran);
```

Purpose

This function deletes a TCAP transaction data area and all memory associated with it.

This has the effect of a 'pre-arranged' end on any active TCAP transaction.

Every transaction structure (including those created when a BEGIN message is received) must be explicitly deleted.

Parameters

tran

The address of the acu_tcap_trans_t structure to delete.

Return value

None.

Note The transaction data isn't actually deleted until the last message that references the transaction is freed.

2.1.6.3 acu_tcap_ssap_get_uni_transaction

acu_tcap_trans_t *acu_tcap_ssap_get_uni_transaction(acu_tcap_ssap_t ssap);

Purpose

This function returns the address of the transaction on which received unidirectional messages are queued.

The transaction is created either by this call, or when the first unidirectional message is received. If the transaction is deleted it will be re-created when needed.

Note An application will only be given unidirectional messages if 'uni_server = y' is set in the ssap's configuration.

Unidirectional messages can be sent from this transaction, or from another transaction created by acu_tcap_transaction_create().

Parameters

ssap The ssap whose unidirectional transaction is required.

Return value

The address of an acu_tcap_trans_t structure, or NULL if malloc fails.



2.1.6.4 acu_tcap_trans_set_userptr

void acu_tcap_trans_set_userptr(acu_tcap_trans_t *tran, void *userptr);

Purpose

This function saves the pointer to an application data area for this transaction.

Parameters

tran The address of the acu_tcap_trans_t structure to modify. userptr The pointer to save.

2.1.6.5 acu_tcap_trans_get_userptr

void *acu_tcap_trans_get_userptr(acu_tcap_trans_t *tran);

Purpose

This function retrieves the pointer saved by acu_tcap_set_userptr().

Parameters

tran The address of the acu_tcap_trans_t structure.

Return value

The pointer saved previously.

2.1.6.6 acu_tcap_trans_get_ids

Purpose

This function gets the local and remote transaction identifiers.

Parameters

tran	The address of the acu_tcap_trans_t structure to modify.
loc_id	Address of location to write the local transaction id.
rem_id	Address of location to write the remote transaction id.
rem_id_len	Address of location to write the length of the remote transaction id
	-

Any of loc_id, rem_id and rem_id_len may be NULL in which case nothing is returned. *rem id len will be set to zero if the remote transaction identifier is unknown.

ITU TCAP allows transaction identifiers to be between 1 and 4 bytes. ANSI TCAP always uses 4 byte transaction identifiers.

All transaction identifiers created by this product are 4 bytes. The upper 12 bits are the same for all the transactions allocated on a specific ssap, the lower 20 bits are allocated to allow fast lookup while still guaranteeing that, even in the worst case, a transaction ID won't be reallocated for over 98000 allocate/free (and usually much, much, less often).

Return value



2.1.6.7 acu_tcap_trans_set_cfg_int/str

Purpose

These functions set a configurable value of the transaction data area. The default values for these are inherited from the ssap when a transaction is created.

 $\tt acu_tcap_trans_set_cfg_str()$ can be used to set an integer parameter from a character string value.

Refer to section 2.1.3 for a list of the configurable parameters.

Parameters

tran The address of the acu_tcap_trans_t structure to modify.

- param Configuration parameter to modify.
- i_val Integer value for parameter.

s_val String value for parameter.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.6.8 acu_tcap_trans_get_locaddr/remaddr

acu_sccp_addr_t *acu_tcap_trans_get_locaddr(acu_tcap_trans_t *tran); acu_sccp_addr_t *acu_tcap_trans_get_remaddr(acu_tcap_trans_t *tran);

Purpose

These functions return a pointer to the local/remote SCCP address information for this transaction. The application can change the structure through the returned pointer.

The default values for these are inherited from the ssap when a transaction is created.

The remote address will be set from information in the first message received for each transaction.

To respond from the destination address in a received Begin or Unidirectional message (rather than from the configured address) either configure respond_rx_loc_gt=y (not Unidirectional) or set the transactions local address with:

 $*acu_tcap_trans_get_locaddr(transaction) = *msg->tm_local_addr; when processing the received message.$

Parameters

tran Transaction.

Return value

The address of the structure or NULL if the tran pointer is invalid.

See section B.2 for details of the <code>acu_sccp_addr_t</code> structure.



2.1.7 General message functions

The TCAP library uses a single structure to describe both transmit and receive messages. For transmit messages the actual data is allocated using malloc(), receive messages usually contain pointers into a large buffer used to receive the data from the driver. Failure to free receive messages leads to communication problems with the driver.

The user-visible part of the message structure contains some fields that are written when messages are decoded. These fields are not used for transmit messages.

2.1.7.1 acu_tcap_msg_alloc

acu_tcap_msg_t *acu_tcap_msg_alloc(acu_tcap_trans_t *tran);

Purpose

This function allocates a TCAP message for the specified transaction.

The message must be freed later by calling acu_tcap_msg_free().

Parameters

tran Transaction this message is for.

Return value

The address of a msg structure if successful, NULL on failure.

2.1.7.2 acu_tcap_msg_free

void acu_tcap_msg_free(acu_tcap_msg_t *msg);

Purpose

This function releases all resources associated with the specified msg.

Parameters

msg Address of message to free.

Note Every message must be explicitly freed using this function.

2.1.7.3 acu_tcap_msg_copy_rx_buffer

int acu_tcap_msg_copy_rx_buffer(acu_sccp_msg_t *msg);

Purpose

This function copies any data that msg references that is in the TCP/IP receive buffer area to a malloced memory area and updates all of the pointers within the message structure to reference the correct locations in the new buffer.

Freeing the space in the receive buffer area is necessary to stop the TCP connection blocking if the message isn't going to be freed quickly (e.g.: when waiting for further responses from a remote system).

Parameters

msg Address of message to process.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.7.4 acu_tcap_msg_get_a1b

acu_asn1_buf_t *acu_tcap_msg_get_alb(acu_tcap_msg_t *msg);

Purpose

This function returns the address of the asn1 encoder structure used to encode/decode the message. This isn't needed for normal applications, but gives additional flexibility.

Parameters

msg Address of message.



2.1.8 Message sending functions

To send a TCAP message, the application must call the following functions in turn:

- acu_tcap_msg_alloc() to allocate a message structure.
- acu_tcap_msg_init() to add the SCCP address information and the initial part of the TCAP message.
- optionally acu_tcap_msg_add_dialogue() to a dialogue portion, usually used to convey an application context.
- optionally acu_tcap_msg_add_dlg_userinfo() to add userinfo to the dialogue portion.
- optionally acu_tcap_msg_add_comp_xxx() to add each TCAP component.
- acu_tcap_msg_send() to finalise the message and send to SCCP and the remote system.
- acu_tcap_msg_free() to free the message structure (or reuse it to send another message for the same transaction).

acu_tcap_msg_add_comp_xxx() can be called multiple times in order to add more than one component to a message.

Component parameters must be a single piece of BER encoded ASN.1.

ANSI component parameters must be coded as national/private, constructor with code 18, or as universal, constructor with code 16 (i.e.: the first byte is either $0 \times f2$ or 0×30). If the supplied parameter is invalid it is enclosed in a PRV(18) constructed item. The constructed item is always left unterminated when a component is added (allowing additional parameters to be added).

It is possible to omit the component parameter when adding an invoke, result or error component and then to build the component directly to the buffer using the ASN.1 encoder functions defined in sections 2.2.3 and 2.3.2.1.

- Note ITU specifies that the valid range for an invoke_id is -128 to 127. The TCAP library treats values 128 to 255 as equivalent to -128 to -1 to avoid problems with sign extension.
- Note Do not directly modify any of the members of the acu_tcap_msg_t structure.



2.1.8.1 acu_tcap_msg_init

```
int acu_tcap_msg_init(acu_tcap_msg_t *msg, acu_tcap_msg_type_t type);
```

Purpose

This function starts building a TCAP message for the specified transaction. The SCCP address information and transaction identifiers are written to the start of msg.

The QOS settings are taken from the transaction data area, if necessary they can be changed by calling acu_tcap_trans_set_cfg_int() prior to initialising the message.

For a 'pre-arranged' end, just call acu_tcap_transaction_delete() to delete the transaction data areas.

Requesting ACU_TCAP_MSG_DATA allows the application to send an entire TCAP message (e.g. one extracted from a received message). The data can be added using the ASN.1 encoder functions e.g. acu_asn1_put_raw_octets() having called acu_tcap_msg_get_alb() to obtain the encoder's data area. This is useful if the application is acting as an SCCP STP and forwarding TCAP begin messages to a different global title or pointcode. This can also be achieved through the SCCP API.

Parameters

msg	Message being built	
type	Type of message to build, one of:	
	ACU_TCAP_MSG_ITU_UNI	Unidirectional.
	ACU_TCAP_MSG_ITU_BEGIN	Begin.
	ACU_TCAP_MSG_ITU_END	End.
	ACU_TCAP_MSG_ITU_CONTINUE	Continue.
	ACU_TCAP_MSG_ITU_ABORT	Abort.
	ACU TCAP MSG ANSI UNI	Unidirectional.
	ACU_TCAP_MSG_ANSI_QUERY	Query with permission (to release).
	ACU_TCAP_MSG_ANSI_QUERY_WO	Query without permission (to release).
	ACU_TCAP_MSG_ANSI_RESPONSE	Response.
	ACU_TCAP_MSG_ANSI_CONV	Conversation with permission (to release).
	ACU_TCAP_MSG_ANSI_CONV_WO	Conversation without permission (to release)
	ACU_TCAP_MSG_ANSI_ABORT	Abort.
	ACU_TCAP_MSG_DATA	TCAP message header not added.
Doturn	valua	

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.8.2 acu_tcap_msg_add_dialogue

Purpose

This function adds a dialogue portion containing the requested application context name to msg (any dialogue userinfo can be added later).

Dialogue portions are valid in Begin (ANSI Conversation), Unidirectional, Abort, and the first backward message for a transaction. If necessary a dialogue portion will automatically be added to the first backward message if one isn't explicitly requested.

The type of the dialogue PDU is determined by the type of the TCAP message being built.

The appl_ctx parameter is ignored when building an ITU Abort message unless it is the first backwards message and the errval parameter is either

ACU_TCAP_AARE_REJECT_USER_APPLICATION_CONTEXT_NOT_SUPPORTED OR ACU_TCAP_AARE_REJECT_PROVIDER_NO_COMMON_DIALOGUE_PORTION in which case an AARE pdu is generated (i.e.: that used in a Continue/End message) instead of the ABRT pdu that an Abort message would normally contain.

A dialogue portion with a user-specified abstract syntax can be added to a ITU Abort message by calling acu_tcap_msg_add_dialogue_userinfo() without calling this routine.



Parameters		
msg	Message being built.	
errval	Error numbers for dialogue PDUs:	
	ITU Begin/Unidirectional:	ignored.
	ITU Continue/End/Abort (AARE)	typically one of:
	ACU_TCAP_AARE_ACCEPTED_US	2R
	ACU_TCAP_AARE_REJECT_USER	NULL
	ACU_TCAP_AARE_REJECT_USER	NO_REASON
	ACU_TCAP_AARE_REJECT_USER	APPLICATION_CONTEXT_NOT_SUPPORTED
	ITU Abort (ABRT):	abort source: 0 => user, 1 => provider.
	ANSI Abort:	P-Abort-Cause, see 2.1.9.4.
	ANSI other messages:	ignored.
appl ctx	The application context name, or (ANSI only) NULL for an integer
	application context name.	
appl ctx len	Length in bytes of the application of	ontext name, or the numeric application
	context name if app ctx is NULL.	

ITU 'application context names' are encoded as ASN.1 'object identifiers'. The <code>appl_ctx</code> pointer should reference the start of the object identifier data, (not the 0x06 byte at the start of a BER encoded object identifier).

The application context will be omitted from an ANSI Unidirectional or Query message if appl_ctx is not NULL and appl_ctx_len is zero.

An object identifier can be encoded using the <code>acu_asn1_encode_object_id_str/int()</code> routines.

E.g.: acu_tcap_msg_add_dialogue(msg, 0, appl_ctx_buf, acu_asn1_encode_object_id_str(appl_ctx_buf, sizeof appl_ctx_buf, "0.0.17.773.1.1.1"))

Although the above object identifier is of TCAP itself, and would never actually appear as an application context.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.8.3 acu_tcap_msg_add_dlg_userinfo

Purpose

This function adds user information to the dialogue. It can be called multiple times for a single message.

The user information should be encoded as an ASN.1 EXTERNAL item or as a sequence of ASN.1 EXTERNAL data items (with either a sequence tag (0x30), or the implicit constructed tag (0xbe or 0xfd) that appears in the generated message).

It can also be used to add a dialogue portion with user-defined syntax to the later messages of an ITU dialogue. In this case only a single piece of userinfo is allowed.

Parameters

msg	Message being built.
uinfo	Address of ASN.1 encoded user information.
len	Number of bytes of user information.

Return value



2.1.8.4 acu_tcap_msg_add_dlg_security_context

Purpose

This function adds a security context to an ANSI dialogue.

Parameters

msg	Message being built.
sec_ctx	The security context identifier, or NULL for an integer security context
sec_ctx_len	identifier. Length in bytes of the security context identifier, or the numeric security context identifier.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.8.5 acu_tcap_msg_add_dlg_confidentiality

Purpose

This function adds confidentiality information to an ANSI dialogue.

Parameters

msg	Message being built.
cfd_alg	The confidentiality algorithm identifier, or NULL for an integer identifier.
cfd alg len	Length in bytes of the confidentiality algorithm identifier, or the numeric
	confidentiality algorithm identifier.
cfd_val,	Pointer to, and length of, the ASN.1 encoded confidentiality value.
cfd val len	-

Return value

2.1.8.6 acu_tcap_msg_add_comp_invoke

Purpose

This function adds a TCAP invoke component to the message being built.

Parameters

msg	Message being built.
invoke_id	Invoke identifier, In ANSI it may be ACU_TCAP_NO_INVOKE_ID to suppress
	the inclusion of an invoke id.
linked_id	Linked id, or ACU_TCAP_NO_INVOKE_ID if no linked-id is required.
last_class	The TCAP operation class 0 or 1 to 4, bitwise 'or' in ACU_TCAP_LAST to
	generate an ANSI 'INVOKE_LAST' component. The operation classes are:
	0 Operation state engine disabled, all message sequences are valid.
	 Report success or failure (all responses valid).
	2 Report failure only (return-result not valid).
	3 Report success only (return-error not valid).
	4 Outcome not reported (neither return-result nor return-error valid).
tmo_secs	Operation timeout, if zero the configured value is used.
op_code	Address of an ITU global operation object identifier, or an ANSI private
	operation. NULL for an ITU local operation or an ANSI national operation.
op_code_len	Length in bytes of the operation code, or the numeric value if <code>op_code</code> is
	NULL.
param,	Pointer to, and length of, any invoke parameter. If param is NULL or
param_len	param_len is 0 no parameter will be added .

Note The maximum timeout is 9 hours.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.8.7 acu_tcap_msg_add_comp_result

Purpose

This function adds a TCAP result component to the message being built.

Parameters

msg invoke_id	Message being built. Invoke identifier, In ANSI it may be ACU_TCAP_NO_INVOKE_ID to suppress the inclusion of an invoke id.
last	0 or acu tcap last to generate a 'result last' component.
op code	Address of a global operation object identifier, or NULL for a local operation
—	(ignored for ANSI).
op code len	Length in bytes of the operation code, or the numeric value if op code is
	NULL (ignored for ANSI).
param	Pointer to, and length of, any result parameter. If param is NULL or
param_len	param_len is 0 no parameter will be added.

ITU TCAP requires that the operation code and parameter both be present or both be absent. The operation code will be added if any of <code>op_code, op_code_len, param or param_len</code> are not <code>NULL</code> or zero. If the application specifies an operation code but doesn't specify a parameter it must add a parameter directly to the message before sending it.

Return value



2.1.8.8 acu_tcap_msg_add_comp_error

Purpose

This function adds a TCAP error component to the message being built.

Parameters

msg	Message being built.
invoke id	Invoke identifier, In ANSI it may be ACU TCAP NO INVOKE ID to
_	suppress the inclusion of an invoke id.
error code	Address of an ITU global error object identifier, or an ANSI private error,
—	NULL for an ITU local error or an ANSI national error.
error code len	Length in bytes of the error code, or the numeric value if error code is
	NULL.
param	Pointer to, and length of, any error parameter. If param is NULL or
param_len	param_len is 0 no parameter will be added.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.8.9 acu_tcap_msg_add_comp_reject

Purpose

This function adds a TCAP component to the message being built.

Parameters

msg	Message being built.
invoke_id	Invoke identifier, or ACU_TCAP_NO_INVOKE_ID to suppress the invoke-id field
problem	Problem type and code.
param,	ANSI only; pointer to, and length of, any reject parameter. If param is NULL
param_len	or param_len is 0 no parameter will be added.

The problem parameter encodes the problem type and the error value itself as a single field. Valid values are listed in 2.1.9.6

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.8.10 acu_tcap_msg_add_ansi_abort_userinfo

Purpose

This function adds user information to an ANSI Abort message.

The userinfo is an arbitrary sequence of bytes.

Parameters

msg	Message being built.
uinfo	Address of the user information.
len	Number of bytes of user information.

Return value



2.1.8.11 acu_tcap_msg_send

int acu_tcap_msg_send(acu_tcap_msg_t *msg);

Purpose

This function adds any outstanding parameter terminators to the message being built, sets the overall length fields, and sends the built message to SCCP over the TCP/IP connection.

When a TCAP message is built a single byte is allocated for the length field of all constructed items. For lengths less than 128 this is later written with the actual length, for longer items a two byte indefinite length terminator is normally appended. Two configuration parameters affect the behaviour. Setting ENC_DEF_LEN=y (before calling acu_tcap_msg_init()) causes the definite length encoding to be used for all constructed items. Setting PREFERRED_MAXLEN=nnn causes this function to re-encode using the definite length encoding if doing so would reduce the length of the tcap data below the specified size.

Note The definite length encoding for lengths above 127 is not normally done because it requires an overlapping memmove () to make space for the additional byte.

This function does not free the message buffer. The application may use the buffer to build and send another TCAP message, or call acu tcap msg free() to free the message.

Parameters

msg Message to send.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.8.12 acu_tcap_msg_reply_reject

int acu_tcap_msg_reply_reject(acu_tcap_msg_t *msg);

Purpose

This function generates and sends a continue message containing a single reject component that is the correct response to an ACU_TCAP_COMP_LOCAL_REJECT component returned by acu_tcap_msg_get_component().

The application can also use the information from the local reject to add the reject component to a different message.

Parameters

msq

Received message containing the local reject component.

Return value



2.1.9 Message receiving functions

TCAP messages received from SCCP (via TCP/IP) are queued on, and can be retrieved from queues on both the ssap and transaction data areas.

Every message must be freed at some point by calling acu_tcap_msg_free().

The application must normally call acu_tcap_trans_unblock() after processing messages that refer to a transaction in order to make any further messages for that transaction available from the ssap queue. The block is applied in order to stop an application having more than one thread processing messages for a single transaction.

If the application only ever uses a single thread to access TCAP then <code>single_THREADED=y</code> can be configured and the block will not be applied.

The data bytes of the message itself are within a circular buffer used to receive data from the TCP/IP connection. The application must call $acu_tcap_msg_free()$ or

 $\tt acu_tcap_msg_copy_rx_buffer()$ in a timely manner to avoid blocking messages for other transactions.

The initial elements of acu_tcap_msg_t are exposed in the header file and can be read by the application.

As well as received TCAP messages, other indications from the library to the application are passed through this interface. These additional messages are only added to the ssap queue.

2.1.9.1 acu_tcap_ssap_msg_get

Purpose

This function retrieves the next inbound tcap message from the queue associated with the specified ssap.

If the received message refers to an existing transaction then the tm trans field will be set.

Note An application will only be given Begin/Query messages if 'server = y' is set in the ssap's configuration.

Parameters

ssap Address of ssap data area.

 tmo_ms Time in milliseconds to wait for a message, 0 => don't wait, -1 => wait forever.

msgp Address of parameter where the message structure address will be written.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure. *msgp will be set to NULL if the function fails.

Note There are some circumstances where ACU_TCAP_ERROR_NO_MESSAGE will be returned even when asked to wait indefinitely.

Note An indefinite wait will be interrupted if the application calls acu_tcap_ssap_wakeup_msg_get() from a different thread.

The following fields of the message are set:

tm msg type Type of message/indication, one of:

_		
	ACU_TCAP_MSG_DATA	Data from remote TCAP ({L X}UDT messages).
	ACU_TCAP_MSG_NOTICE	Error report from SCCP ({L X}UDTS message).
	ACU_TCAP_MSG_TIMEOUT	Operation timeout.
	ACU_TCAP_MSG_CON_STATE	Change in state of TCP/IP connections to SCCP.
	ACU_TCAP_MSG_USER_STATUS	Change in status of remote user (from SCCP).
	ACU TCAP MSG SP STATUS	Change in status of remote signalling point from
		SCCP.
q	Address of associated	d ssap.

tm_ssap



tm trans Address of associated existing transaction (may be NULL).

For DATA and NOTICE message the following are also set:				
tm_local_addr	Destination (ie our) address from SCCP message.			
tm_remote_addr	Source (ie remote) address from SCCP message.			
tm_ret_opt	Received SCCP 'return on error' option.			
tm_seq_ctrl	Received SCCP 'sequential delivery' option.			
tm_ret_cause	'Return cause' from received {L X}UDTS message.			
tm_priority	ANSI message priority, ITU importance (0xff if ITU option not present).			
tm_p_abort_cause	Not set until acu_tcap_msg_decode is called.			

The dialogue portion and components of DATA and NOTICE messages can be decoded by calling acu_tcap_msg_decode() and then acu_tcap_msg_get_component().

For TIMEOUT messages call acu_tcap_msg_get_component() to find the timed out operation.

For CON_STATUS call acu_tcap_msg_get_con_state() to find the connection states at the time the message was generated, or acu tcap get con state() to find the current state.

For $\tt USER_STATUS$ and $\tt SP_STATUS$ call <code>acu_tcap_msg_get_sccp_status()</code> to determine the concerned pointcode and SSN.

Note Remember to call <u>acu_tcap_trans_unblock()</u> when processing is finished, otherwise further messages for the transaction cannot be retrieved from the ssap queue.

2.1.9.2 acu_tcap_trans_msg_get

Purpose

This function retrieves the next inbound tcap message from the queue associated with the specified transaction.

Refer to acu tcap ssap msg get () for information on the possible message types.

Parameters

trans Address of transaction data area.

 tmo_ms Time in milliseconds to wait for a message, 0 => don't wait, -1 => wait forever.

msgp Address of parameter where the message structure address will be written.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure. *msgp will be set to NULL if the function fails.

2.1.9.3 acu_tcap_event_msg_get

int acu_tcap_event_msg_get(acu_tcap_event_t *event, acu_tcap_msg_t **msgp);

Purpose

This function retrieves the next inbound tcap message from one of the queues associated with event. Refer to section 2.1.13 for more information on the event mechanism.

Refer to acu tcap ssap msg get() for information on the possible message types.

Parameters

event Address of an event data area.

msgp Address of parameter where the message structure address will be written.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure. *msgp will be set to NULL if the function fails.



2.1.9.4 acu_tcap_msg_decode

Purpose

This function performs the initial decode of an inbound tcap data or notice message

If a data message is an ITU BEGIN or an ANSI QUERY then a new transaction is created by the library. The application is responsible for freeing these transaction structures.

Parameters

msgp Message structure address (from one of the msg_get() functions).

Address of parameter where the dialogue structure address will be written.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

If the message doesn't refer to a valid transaction then msg->tm_trans will be set to NULL (even if it was not NULL before the call).

This function may return an error code due to an invalid TCAP message; in this case tm msg type will have been changed (typically to ACU TCAP MSG LOCAL ABORT).

The tm_msg_type field of msg is changed to indicate the type of the TCAP message:

ACU_TCAP_MSG_LOCAL_ABORT The received message was a protocol error, a P-ABORT
message has been sent. msg->tm_p_abort_cause
contains the sent cause.
ACU_TCAP_MSG_P_ABORT A P-ABORT was received. msg->tm_p_abort_cause
contains the cause, one of:
ACU_TCAP_P_ABORT_ITU_UNRECOGNIZED_MESSAGE_TYPE
ACU_TCAP_P_ABORT_ITU_UNRECOGNIZED_TRANSACTION_ID
ACU_TCAP_P_ABORT_ITU_BADLY_FORMATTED_TRANSACTION_PORTION
ACU_TCAP_P_ABORT_ITU_INCORRECT_TRANSACTION_PORTION
ACU_TCAP_P_ABORT_ITU_RESOURCE_LIMITATION
ACU_TCAP_P_ABORT_ITU_ABNORMAL_DIALOGUE
ACU_TCAP_P_ABORT_ANSI_UNRECOGNIZED_PACKAGE_TYPE
ACU_TCAP_P_ABORT_ANSI_INCORRECT_TRANSACTION_PORTION
ACU_TCAP_P_ABORT_ANSI_BADLY_STRUCTURED_TRANSACTION_PORTION
ACU_TCAP_P_ABORT_ANSI_UNASSIGNED_RESPONDING_TRANSACTION_ID
ACU_TCAP_P_ABORT_ANSI_PERMISSION_TO_RELEASE_PROBLEM
ACU_TCAP_P_ABORT_ANSI_RESOURCE_UNAVAILABLE
ACU_TCAP_P_ABORT_ANSI_UNRECOGNIZED_DIALOGUE_PORTION_ID
ACU_TCAP_P_ABORT_ANSI_BADLY_STRUCTURED_DIALOGUE_PORTION
ACU_TCAP_P_ABORT_ANSI_MISSING_DIALOGUE_PORTION
ACU_TCAP_P_ABORT_ANSI_INCONSISTENT_DIALOGUE_PORTION
ACU_TCAP_MSG_ITU_UNI A valid TCAP message of the specified type was
ACU_TCAP_MSG_ITU_BEGIN decoded.
ACU_TCAP_MSG_ITU_END
ACU_TCAP_MSG_ITU_CONTINUE
ACU_TCAP_MSG_ITU_ABORT
ACU_TCAP_MSG_ANSI_UNI
ACU_TCAP_MSG_ANSI_QUERY
ACU_TCAP_MSG_ANSI_QUERY_WO
ACU_TCAP_MSG_ANSI_RESPONSE
ACU_TCAP_MSG_ANSI_CONV
ACU_TCAP_MSG_ANSI_CONV_WO
ACU_TCAP_MSG_ANSI_ABORT

Note The ANSI user abort information is passed to the application as if it were a component.



The type of the received dialogue, one of: td type ITU dialogue with user defined syntax. ACU TCAP DLG ITU USER SYNTAX ITU dialogue request or unitdata pdu. ACU TCAP DLG ITU AARQ AUDT ACU TCAP DLG ITU AARE ITU dialogue response pdu. ACU_TCAP_DLG_ITU_ABRT ITU dialogue abort pdu. ACU_TCAP_DLG_ANSI ANSI dialogue. Bit pattern indicating which of the fields below are valid: td flags td ui and td ui len. ACU TCAP DF HAS UI td app ctx and td app ctx len. ACU TCAP DF HAS HEX APP CTX ACU TCAP DF HAS INT APP CTX in td app ctx len (ANSI only). ACU TCAP DF HAS AARE DIAG td result is from an ITU AARE pdu, one of: ACU_TCAP_AARE ACCEPTED USER ACU_TCAP_AARE_ACCEPTED PROVIDER ACU TCAP AARE REJECT USER NULL ACU TCAP AARE REJECT USER NO REASON ACU TCAP AARE REJECT USER APPLICATION CONTEXT NOT SUPPORTED ACU TCAP AARE REJECT PROVIDER NULL ACU TCAP AARE REJECT PROVIDER NO REASON ACU TCAP AARE REJECT PROVIDER NO COMMON DIALOGUE PORTION td result is user/provider field from an ITU ACU TCAP DF HAS ABRT SOURCE ABRT pdu. ACU TCAP DF HAS USER SYNTAX User syntax data in td ui and td ui len. ACU TCAP DF HAS INT SEC CTX Integer security context in td sec ctx len. ACU TCAP DF HAS OBJ SEC CTX td sec ctx and td sec ctx len. ACU_TCAP_DF_HAS_INT_CFD_ALG Integer confidentiality algorithm ID in td cfg alg len. ACU TCAP DF HAS OBJ CFD ALG td cfd alg **and** td cfg alg len. ACU TCAP DF HAS CFD VAL td cfd val **and** td cfg val len. Pointer to, and length of the application context name td_app_ctx,td_app_ctx_len (object identifier). Error code from ITU AARE or ABRT. td result Pointer to, and length of, security context object identifier td sec ctx, td sec ctx len (ANSI only). Pointer to, and length of, dialogue user information. td ui,td ui len td_cfd_alg,td_cfg_alg_len Pointer to, and length of, confidentiality algorithm ID object identifier (ANSI only). td_cfd_val,td_cfg_val_len Pointer to, and length of, ASN.1 encoded confidentiality value (ANSI only).

If the message has a dialogue portion then dlgp will point to an $acu_tcap_dialogue_t$ structure (embedded in msg) that contains the following fields:

2.1.9.5 acu_tcap_msg_has_components

int acu_tcap_msg_has_components(acu_tcap_msg_t *msg);

Purpose

This function is a predicate for determining whether an inbound message has components.

Note There is no need to call this before calling acu_tcap_msg_get_component().

Parameters

msg Address of message to check.

Return value

Non-zero if the message has components, zero otherwise.



2.1.9.6 acu_tcap_msg_get_component

Purpose

This function decodes the next component from the given message. It should be called in a loop until it returns an error.

Some information which isn't strictly part of a TCAP component is also made available through this interface.

Note acu_tcap_msg_decode() must be called on a received message before this function.

The component information is overwritten when acu_tcap_msg_get_component is called again for the same msg, and discarded when msg itself is freed.

Parameters

msgAddress of message to decode.componentAddress where a pointer to the component information is written.

Return value

Zero if successful, ACU_TCAP_ERROR_NO_COMPONENT if there are no more components in the message, ACU TCAP ERROR XXX on failure.

If successful component will point to a structure with the following members:

```
Type of the received component, one of:
tc_type
                                                   Malformed component received.
           ACU TCAP COMP LOCAL REJECT
           ACU TCAP COMP OP TIMEOUT
                                                   Operation timed out.
           ACU TCAP COMP ANSI ABORT
                                                   Userinfo from ANSI abort.
           ACU TCAP COMP ITU INVOKE
           ACU TCAP COMP ITU RESULT LAST
           ACU_TCAP_COMP_ITU_ERROR
           ACU TCAP COMP ITU REJECT
           ACU TCAP COMP ITU RESULT NOTLAST
           ACU TCAP COMP ANSI INVOKE LAST
           ACU TCAP COMP ANSI RESULT LAST
           ACU TCAP COMP ANSI ERROR
           ACU TCAP COMP ANSI REJECT
           ACU_TCAP_COMP_ANSI_INVOKE_NOTLAST
           ACU TCAP COMP ANSI RESULT NOTLAST
                       Bit-pattern indicating which of the fields below are valid.
tc flags
                                                  tc invoke id.
           ACU TCAP CF HAS INVOKE ID
                                                  tc linked id.
           ACU TCAP CF HAS LINKED ID
                                                  tc param and tc_param_len.
           ACU TCAP CF HAS PARAMETER
           ACU TCAP CF HAS HEX OPCODE
                                                   tc op code and tc op code len.
                                                   tc_op_code_val.
           ACU TCAP CF HAS INT OPCODE
           ACU TCAP CF INVOKE ID LOCAL
                                                   tc invoke id is a local invoke id.
                              Invoke-id identifying the operation.
tc invoke id
                               Linked invoke-id from invoke message.
tc linked id
                               Pointer to, and length of multi-byte operation/result/error
tc op code, tc op code len
                               code, ITU global, ANSI private.
                               Integral operation/result/error code, ITU local, ANSI
tc op code val
                               national.
                               Pointer to, and length of the component parameter.
tc param, tc param len
                               For LOCAL REJECT the original message type.
tc_rejected_type
                               For LOCAL REJECT the reject cause to send.
tc reject error
```

<code>acu_tcap_msg_reply_reject()</code> can be used to send out a reject component in a Continue message in response to a <code>LOCAL_REJECT</code> indication.

<u>*Maculab</u>*</u>

The 'problem code' from received reject components is put into the $tc_op_code_val$ field. Valid values for ITU TCAP are:

ACU TCAP REJECT ITU GENERAL UNRECOGNIZED COMPONENT ACU TCAP REJECT ITU GENERAL MISTYPED COMPONENT ACU TCAP REJECT ITU GENERAL BADLY STRUCTURED COMPONENT ACU TCAP REJECT ITU INVOKE DUPLICATE INVOKE ID ACU TCAP REJECT ITU INVOKE UNRECOGNIZED OPERATION ACU TCAP REJECT ITU INVOKE MISTYPED PARAMETER ACU TCAP REJECT ITU INVOKE RESOURCE LIMITATION ACU TCAP REJECT ITU INVOKE INITIATING RELEASE ACU TCAP REJECT ITU INVOKE UNRECOGNIZED LINKED ID ACU TCAP REJECT ITU INVOKE LINKED RESPONSE UNEXPECTED ACU TCAP REJECT ITU INVOKE UNEXPECTED LINKED OPERATION ACU TCAP REJECT ITU RESULT UNRECOGNIZED INVOKE ID ACU TCAP REJECT ITU RESULT RETURN RESULT UNEXPECTED ACU TCAP REJECT ITU RESULT MISTYPED PARAMETER ACU_TCAP_REJECT_ITU ERROR UNRECOGNIZED INVOKE ID ACU TCAP REJECT ITU ERROR RETURN ERROR UNEXPECTED ACU TCAP REJECT ITU ERROR UNRECOGNIZED ERROR ACU TCAP REJECT ITU ERROR UNEXPECTED ERROR ACU TCAP REJECT ITU ERROR MISTYPED PARAMETER

And for ANSI TCAP are:

ACU TCAP REJECT ANSI GENERAL UNRECOGNIZED COMPONENT TYPE ACU TCAP REJECT ANSI GENERAL INCORRECT COMPONENT PORTION ACU TCAP REJECT ANSI GENERAL BADLY STRUCTURED COMPONENT PORTION ACU TCAP REJECT ANSI GENERAL INCORRECT COMPONENT CODING ACU TCAP REJECT ANSI INVOKE DUPLICATE INVOKE ID ACU TCAP REJECT ANSI INVOKE UNRECOGNIZED OPERATION CODE ACU TCAP REJECT ANSI INVOKE INCORRECT PARAMETER ACU TCAP REJECT ANSI INVOKE UNRECOGNIZED CORRELATION ID ACU TCAP REJECT ANSI RESULT UNASSIGNED CORRELATION ID ACU TCAP REJECT ANSI RESULT UNEXPECTED RETURN RESULT ACU TCAP REJECT ANSI RESULT INCORRECT PARAMETER ACU TCAP REJECT ANSI ERROR UNASSIGNED CORRELATION ID ACU TCAP REJECT ANSI ERROR UNEXPECTED RETURN ERROR ACU TCAP REJECT ANSI ERROR UNRECOGNIZED ERROR ACU TCAP REJECT ANSI ERROR UNEXPECTED ERROR ACU TCAP REJECT ANSI ERROR INCORRECT PARAMETER ACU TCAP REJECT ANSI TRANS UNRECOGNIZED PACKAGE TYPE ACU TCAP REJECT ANSI TRANS INCORRECT TRANSACTION PORTION ACU TCAP REJECT ANSI TRANS BADLY STRUCTURED TRANSACTION PORTION ACU TCAP REJECT ANSI TRANS UNASSIGNED RESPONDING TRANSACTION ID ACU TCAP REJECT ANSI TRANS PERMISSION TO RELEASE ACU TCAP REJECT ANSI TRANS RESOURCE UNAVAILABLE



2.1.9.7 acu_tcap_trans_unblock

void acu_tcap_trans_unblock(acu_tcap_trans_t *trans);

Purpose

This function removes the block that stops inbound messages for the given transaction from being retrieved from the corresponding ssap queue.

The block exists so that a pool of threads can be used to process messages from the ssap queue without having to worry about multiple threads processing messages from the same transaction. It also allows the application to use a separate thread for each transaction, although this is discouraged because of the resource issues with large numbers of threads.

Parameters

trans Address of transaction data area.

2.1.9.8 acu_tcap_trans_block

int acu_tcap_trans_block(acu_tcap_trans_t *trans);

Purpose

This function sets the block that stops inbound messages for the given transaction from being retrieved from the corresponding ssap queue.

The block is automatically set whenever a message is retrieved for a transaction unless SINGLE THREADED=y is configured.

It may be necessary to manually set the block on a newly created transaction.

Parameters

trans Address of transaction data area.

Return value

One if the block was already set, zero otherwise.

2.1.9.9 acu_tcap_ssap_wakeup_msg_get

void acu_tcap_ssap_wakeup_msg_get(acu_tcap_ssap_t *ssap);

Purpose

This function wakes up all threads sleeping in $acu_tcap_ssap_msg_get()$ for the specified ssap. This allows an application to shut down tidily.

If no threads are sleeping then the next call to .acu_tcap_ssap_msg_get() will not block.

Parameters

ssap Address of ssap data area.

Note If an application has multiple threads reading from the ssap queue then to ensure all are woken they should call acu_tcap_ssap_wakeup_msg_get() after being woken.

2.1.9.10 acu_tcap_trans_wakeup_msg_get

void acu_tcap_trans_wakeup_msg_get(acu_tcap_trans_t *trans);

Purpose

This function wakes up all threads sleeping in acu_tcap_trans_msg_get() for the specified transaction.

If no threads are sleeping then the next call to .acu_tcap_trans_msg_get() will not block.

Parameters

trans Address of the transaction data area.


2.1.10 Operation and timer functions

These functions control the operation state machine and timers described in section 3.2.1.1.3 of Q.774. The timer functions can also be used by the application for any other purpose.

The state engine acts differently for each TCAP class (1 to 4). Setting the class to zero disables the state engine and timeouts, all components will be delivered to the application regardless of the sequence in which they arrive.

When a timer expires, a message with tm_msg_type set to ACU_TCAP_MSG_TIMEOUT will be queued. It will have a single component that identifies the invoke id of the timed-out operation.

Note The timer resolution is 1 second. A 1 second timer is guaranteed to sleep for at least 1 second, but may sleep for almost 3 seconds.

Note The maximum timeout is 9 hours.

2.1.10.1 acu_tcap_operation_timer_start

Purpose

This function starts the operation timer for the given invoke-id; if the timer is already running it will be restarted with the new interval.

This can be used by an application to run a timer for its own purposes. The <code>invoke_id</code> specified must not be used in an invoke message while the timer is running.

Parameters

trans	Transaction data area.
invoke_id	Invoke id of the operation.
tmo secs	Required timeout in seconds.

Return value

Zero if successful, $ACU_TCAP_ERROR_MALLOC_FAILURE$ if the timer table needs extending and realloc() fails.

2.1.10.2 acu_tcap_operation_timer_restart

Purpose

This function restarts the operation timer for the given invoke-id. An error will be returned it the timer isn't running (e.g.: if it has just expired).

This function can be used to extend the timeout of a TCAP operation.

Parameters

trans	Transaction data area.
invoke_id	Invoke id of the operation.
tmo_secs	Required timeout in seconds.

Return value



2.1.10.3 acu_tcap_operation_cancel

int acu_tcap_operation_cancel(acu_tcap_trans_t *trans, int invoke_id);

Purpose

This function cancels the operation timer for the given invoke-id. The timer is stopped and the state machine set to the idle state.

Cancelling an operation is a local action; the remote system is not informed. The application level protocol should allow for any messages that are not sent or discarded.

Parameters

trans Transaction data area. invoke id Invoke id of the operation.

Return value



2.1.11 Connection status functions

The TCAP library connects to the SCCP driver using TCP/IP. It connects asynchronously and will automatically attempt to reconnect if the connection fails for any reason.

Changes in the connections' state are reported by queueing an ACU_TCAP_MSG_CON_STATE message onto the ssap message queue. The application must wait until the IN_SERVICE state is reported before creating any transactions.

Note The IDLE -> CONNECTING and CONNECTING -> CONNECTED transitions are not reported.

2.1.11.1 acu_tcap_get_con_state

Purpose

This function returns information about the current state of one of the TCP/IP connections to SCCP.

Parameters

ssap	Address of ssap data area.	
con id	0 for the connection to 'host a',	1 for that to 'host b'.
con_state	Pointer filled with the address of	f the connection state structure.
The acu tcap co	n state t structure contains th	e following fields:
cs ipaddr	IP address of the connected SC	CCP (host order).
cs tcpport	TCP port number of the connect	ted SCCP.
cs state	The current state of the connect	tion, one of:
- ACU TCAP	CON STATE IDLE	Not configured or connect failed.
ACU TCAP	CON STATE CONNECTING	TCP connection being made.
ACU TCAP	CON STATE CONNECTED	Initial message handshake in progress.
ACU TCAP	CON STATE IN SERVICE	Available for TCAP traffic.
—	If IN SERVICE the following bits	can also be set:
ACU TCAP	CON STATE RX BLOCKED	No space in receive ring buffer area.
ACU TCAP	CON STATE RX FLOW	Receive flow controlled off.
ACU TCAP	CON STATE TX BLOCKED	No TCP transmit window.
ACU_TCAP		Transmit flow controlled off.
cs failure	The reason why the last connect	ction (or connect attempt) failed, one of:
- ACU TCAP	CON FAIL SSAP DELETED	ssap deleted.
ACU TCAP	CON FAIL CON TIMEOUT	TCP/IP connect timed out.
ACU TCAP	CON FAIL CON REJECTED	TCP/IP connection rejected.
ACU TCAP	CON FAIL LOGIN REJECTED	Login sequence failed.

 ACU_TCAP_CON_FAIL_KEEPALIVE
 No response to keepalive.

 ACU_TCAP_CON_FAIL_BAD_MESSAGE
 Corrupt message received.

ACU TCAP CON FAIL INWARD

cs_fail_text Textual description of cs_failure, or one of the following texts when the login fails:

Disconnected by SCCP.

	Bad Request	Major discrepancy between the versions of the TCAP
		library and the driver.
	Responder has gone	The driver is no longer waiting for connections on the requested TCP/IP port.
		Driver is probably shut down.
	Unknown service	TCAP isn't configured in the ss7 driver configuration.
	Unknown service parameter	TCAP isn't configured on the requested pointcode.
	Incorrect password	The passwords in the application and driver
		configuration files do not match.
	Rejected by server	Connection rejected by TCAP driver stub.
	Bad hash in response	Three-way login handshake failed.
+ • •	The number of outbou	ind teap messages queued within the library



Application level acknowledgements are used on the TCP connection in order to avoid blocking the TCP connection itself. Thus the **BLOCKED** states should not happen.

Receive flow control is most likely to occur if the application fails to free receive messages – which have pointers directly into the receive ring buffer area.

If transmit flow control is reported the application should take steps to avoid sending further messages. However all messages sent will be queued by the library.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.11.2 acu_tcap_msg_get_con_state

Purpose

This function resolves pointers to the connection state field(s) in messages of type $ACU_{MSG_{TCAP}_{CON}_{STATE}}$.

This information relates to the state of the connections to SCCP at the time the indication was generated.

Refer to acu tcap get con state () for details of the acu tcap con state t structure.

Parameters

- msg Message structure address (from one of the msg_get() functions).
- cs_a Address of parameter where the 'host a' connection state structure address will be written.
- Address of parameter where the 'host b' connection state structure address will be written (where SCCP is configured in 'dual' mode).

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

Note The addresses written to cs a and cs b point into the message itself.



2.1.12 Remote SP and SSN status functions

The TCAP library receives status indications from SCCP that show the accessibility of remote entities. The information is saved so that the application can synchronously determine the current status.

The application can also ask to be notified when the status of a remote pointcode or ssn changes. Such changes are reported by queueing an ACU_TCAP_MSG_SCCP_STATUS message onto the ssap message queue.

Additionally the application can request to be given all of the raw status events from SCCP by setting the ACU TCAP STATUS IND flag when the ssap is created.

2.1.12.1 acu_tcap_get_sccp_status

Purpose

This function returns information about the current state of the pointcode and ssn.

Parameters

ssap	Address of	ssap data area.	
pointcode	SS7 pointo	code of the remote syste	m.
ssn	ssn of rem	ote application.	
sccp_status	Pointer fille	ed with address of the so	cp and user state structure.
The acu_tcap_s	ccp_statu	s_t structure contains th	ne following fields:
tsp_pc	_	Remote pointcode.	
tsp_ssn		ssn of remote application	on.
tsp_host		Either 'a' or 'b' dependir	ng of which SCCP host the information
		came from.	
tsp_user_stati	ıs	Status of the ssn, one of	of:
	ACU_SCCP_	UIS	User In Service.
	ACU_SCCP_	UOS	User Out of Service.
tsp_sp_status		Status of the signalling	point (from MTP3), one of:
	ACU_SCCP_	SP_PROHIBIT	Prohibited.
	ACU_SCCP_	SP_ACCESS	Accessible.
tsp_sccp_stati	ıs	Status of the remote SC	CCP, one of:
	ACU_SCCP_	REM_SCCP_PROHIBIT	Prohibited.
	ACU_SCCP_	REM_SCCP_UNAVAIL	Unavailable, reason unknown.
	ACU_SCCP_	REM_SCCP_UNEQUIP	Unequipped.
	ACU_SCCP_	REM_SCCP_INACCESS	Inaccessible.
	ACU_SCCP_	REM_SCCP_CONGEST	Congested.
	ACU_SCCP_	REM_SCCP_AVAIL	Available.
tsp_tx_cong_co	ost	A measure of the level of	of congestion of the remote node.

Return value



2.1.12.2 acu_tcap_msg_get_sccp_status

Purpose

This function returns the information about the state of a pointcode and ssn from an ACU TCAP MSG USER STATUS **OF** ACU TCAP MSG SP STATUS **message**.

Parameters

```
msg Message data area.
sccp_status Pointer filled with address of the sccp and user state structure (embedded in the msg).
```

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.12.3 acu_tcap_enable_user_status

Purpose

This function enables the receipt of $\texttt{ACU_TCAP}_\texttt{MSG}_\texttt{USER}_\texttt{STATUS}$ messages for the specified pointcode and ssn.

Parameters

ssap	ssap data area.
pointcode	Remote SS7 pointcode from which user status indications are required.
ssn	Associated remote SCCP ssn.

The pointcode and/or ssn may be specified as ~0u in which case indications will be given for all pointcodes/ssns.

Note User status is only reported if the SS7 stack configuration file contains an SCCP [CONCERNED] section for the pointcode and ssn.

Return value

Zero if successful, ACU_TCAP_ERROR_XXX on failure.

2.1.12.4 acu_tcap_enable_sp_status

int acu_tcap_enable_sp_status(acu_tcap_ssap_t *ssap, unsigned int pointcode);

Purpose

This function enables the receipt of ACU_TCAP_MSG_SP_STATUS messages for the specified pointcode.

Parameters

ssap ssap data area.

pointcode Remote SS7 pointcode from which user status indications are required.

The pointcode may be specified as $\sim 0u$ in which case indications will be given for all pointcodes.

Note The 'unavailable', 'unequipped', 'inaccessible' and 'congested' statuses are only reported if the SS7 stack configuration file contains an SCCP [CONCERNED] section for the pointcode.

Return value



2.1.13 TCAP message events

The message receiving functions allow an application to wait for messages on an ssap or a transaction, however there are cases where an application may need to wait for messages on a group of transactions, or wait for messages from TCAP and events from some other part of the system. The event mechanism described here solves both these problems.

On Microsoft Windows events are implemented using manual-reset events, on Linux systems pipes are used. This allows the application to use <code>WaitForMultipleObjects</code> or <code>poll/select</code> to wait for TCAP messages. Due to scalability problems with both of these it is inappropriate to allocate an event for each transaction. The application can create an event that can be signalled by messages being queued at several TCAP transactions, or queued at the ssap itself.

Note The transactions must all be on the same ssap

2.1.13.1 acu_tcap_event_create

```
acu_tcap_event_t *acu_tcap_event_create(acu_tcap_ssap_t *ssap);
```

Purpose

This function creates an event structure.

Parameters

ssap ssap data area.

Return value

Address of an initialised event structure. ${\tt NULL}$ if one cannot be allocated or the ssap pointer is invalid.

2.1.13.2 acu_tcap_event_delete

```
void acu_tcap_event_delete(acu_tcap_event_t *event);
```

Purpose

This function unlinks the event from any message queues and then deletes the structure itself.

Parameters

event Address of event structure.

Return value

None.

2.1.13.3 acu_tcap_event_wait

```
int acu tcap event wait(acu tcap event t *event, int tmo ms);
```

Purpose

This function waits for the specified event to be signalled.

It is a simple wrapper for WaitForSingleObject() or poll().

Parameters

eventAddress of event data area.tmo msTime to wait in milliseconds, 0 => don't wait, -1 => wait for ever.

Return value



2.1.13.4 acu_tcap_event_get_os_event

acu_tcap_os_event_t acu_tcap_event_get_os_event(acu_tcap_event_t *event);

Purpose

This function returns the operating system data item underlying the given event.

The return type is actually HANDLE for Windows and int for Linux systems.

Parameters

event Address of event data area.

Return value

For Windows the HANDLE of the windows event. For Linux the file descriptor number of the read side of a pipe. If the call is invalid 0 is returned; care is taken to ensure the pipe fd number isn't zero, one or two.

2.1.13.5 acu_tcap_event_clear

void acu tcap_event_clear(acu_tcap_event_t *event);

Purpose

This function clears (i.e.: returns to the non-signalled state) the operating system item underlying the given event.

The event is automatically cleared if when acu_tcap_event_msg_get() returns the last message or fails because no messages are present.

Parameters

event Address of event data area.

Return value

None.

2.1.13.6 acu_tcap_event_ssap_attach

Purpose

This function adds the message queue for ssap as a source for the event.

Note The ssap specified must be the same one specified when the event was created.

Parameters

event Address of event data area.

ssap Address of corresponding ssap data area.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.13.7 acu_tcap_event_ssap_detach

Purpose

This function removes the message queue for the <code>ssap</code> from the sources for <code>event.lt</code> reverses the effect of <code>acu_tcap_event_ssap_attach()</code>

Parameters

event	Address of event structure.
ssap	Address of ssap data area.

Return value



2.1.13.8 acu_tcap_event_ssap_detach_all

int acu_tcap_event_ssap_detach_all(acu_tcap_ssap_t *ssap);

Purpose

This function detaches the message queue for the ssap from all events. It is implicitly called if the ssap is deleted.

Parameters

ssap ssap data area.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.13.9 acu_tcap_event_trans_attach

Purpose

This function adds the message queue for trans as a source for the event.

Note The transaction and event must have been created on the same ssap.

Parameters

event Address of event structures. trans Transaction data area.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.13.10 acu_tcap_event_trans_detach

Purpose

This function removes the message queue for trans from the sources for <code>event.lt reverses</code> the effect of <code>acu_tcap_event_trans_attach()</code>

Parameters

event Address of event data area. trans Transaction data area.

Return value

Zero if successful, ACU TCAP ERROR XXX on failure.

2.1.13.11 acu_tcap_event_trans_detach_all

int acu_tcap_event_trans_detach_all(acu_tcap_trans_t *trans);

Purpose

This function detaches the message queue for trans from all events. It is implicitly called if the transaction is deleted.

Parameters

trans Transaction data area.

Return value



2.2 ASN.1 Encoder/Decoder functions

The TCAP library contains a simple ASN.1 BER encoder/decoder that is used internally and can be used by applications to process TCAP dialogues and components.

This encoder does not parse the ASN.1 descriptions found in standards documents, but does handle the correct encoding of multi-byte tags, multi-byte length fields, integers and both definite and indefinite length constructed items.

A separate C call is used to encode/decode every field allowing the application complete flexibility in the way that the data is processed.

ASN.1 tag values must be encoded by the ACU_ASN1_MAKE_TAG() #define.

The message definition based ASN.1 encoder and decoder (see 2.3) is a higher level interface to these functions.

2.2.1 Header file tcap_asn1_codec.h

This header file defines the constants, structures and function prototypes of the encoder/decoder. It is included by the tcap api.h header file.

2.2.1.1 acu_asn1_buf_t structure

The ASN.1 encoder and decoder use the acu_asn1_buf_t structure to control the encoding and decoding of ASN.1 data. The application has to access (but must not write to) some of the fields; the offsets of those fields will not change between releases, maintaining binary compatibility for applications. There are other undocumented fields which could change between releases.

The following structure members can be accessed:

alb_buf	The start of ASN.1 buffer area.
alb_end	The end of the buffer area. i.e.: after the last byte to decode, or the
_	limit of the buffer for the encoder.
alb_ptr	The next byte to be decoded, or the location to write the next
	encoded byte.
alb_flags	Flags, bitwise or of ACU_A1BF_XXX values.
alb_error	The error code for the first error detected since the structure was last
_	initialised.
alb_error_offset	The offset in the buffer (i.e.: alb->alb_ptr - alb->alb_buf) when
	the error was detected.
alb_error_format	A printf format string that further describes the error.
alb error val 1	The first integer parameter to the format string.
alb_error_val_2	The second integer parameter to the format string

After using the encoder, the application should use the <code>alb_buf</code> and <code>alb_ptr</code> members to locate the encoded data bytes.

The TCAP library uses the error fields to log any encode or decode errors the to ssap's logfile.

2.2.1.2 Error codes for ASN.1 codec

The ASN.1 encoder and decoder functions return the following error codes, all of which are small negative integers:

ACU_ASN1_ERROR_TOOCONSTRUCTEDToo many levels of constructed ASN.1.ACU_ASN1_ERROR_BAD_DATAData length invalid for specified tag.ACU_ASN1_ERROR_BAD_LENGTHData item longer than data in buffer.ACU_ASN1_ERROR_BAD_CODEInvalid multi-byte tag value.ACU_ASN1_ERROR_NOTCONSTRUCTEDNot inside a constructed item.ACU_ASN1_ERROR_NOMEMORYmalloc() failed.ACU_ASN1_ERROR_BAD_MAGICSupplied address isn't a acu asn1 buf t struct	ucture.
ACU_ASN1_ERROR_BAD_MAGIC Supplied address isn't a acu_asn1_buf_t struct User supplied buffer too short.	ucture.



ACU_ASN1_ERROR_FIELD_MISSING ACU_ASN1_ERROR_FIELD_UNEXPECTED ACU_ASN1_ERROR_DEFN_ERROR ACU_ASN1_ERROR_DEFN_MISMATCH ACU_ASN1_ERROR_DEFN_NOT_FOUND Mandatory field absent. Field not in ASN.1 definition. Supplied definition doesn't match message. Supplied definition doesn't match values. Item not found.

2.2.1.3 ASN.1 tag values

ASN.1 defines four classes of tags: 'Universal', 'Application specific', 'Context specific' and 'Private use', each of which can be qualified as 'constructed' – meaning that the data part is itself ASN.1 encoded. The data format for each of the Universal types is defined by the standard, the format for the other classes will be that of one of the Universal types – but can be 'octetstring' to allow for arbitrary data. The encoding scheme is independent of the class (only the interpretation of the data is defined for Universal). See also Appendix D:

The tag value the application passes to the encoder (and gets back from the decoder) has the 'class', the 'constructed' flag and 24 bits of tag value in a single 32bit quantity. The least significant 8 bits are the first (usually the only) byte written to the buffer, the most significant 24 contain the tag code itself (which is also in the least significant 5 bits for small values).

The following are defined to help the application handle the constants:

ACU_ASN1_UNI (code)	Primitive universal tag with value 'code'.
ACU_ASN1_APP(code)	Primitive application tag with value 'code'.
ACU_ASN1_CTX(code)	Primitive context specific tag with value 'code'.
ACU_ASN1_PRV(code)	Primitive private tag with value 'code'.
ACU_ASN1_CONS_UNI (code)	Constructed universal tag with value 'code'.
ACU_ASN1_CONS_APP(code)	Constructed application tag with value 'code'.
ACU_ASN1_CONS_CTX(code)	Constructed context specific tag with value 'code'.
ACU_ASN1_CONS_PRV(code)	Constructed private tag with value 'code'.
ACU_ASN1_GET_TAG_CODE(tag)	Returns tag code.
ACU_ASN1_GET_TAG_CLASS(tag)	Returns tag class.
ACU ASN1 GET TAG CONSTRUCTED(tag)	Returns non-zero if the tag is 'constructed'.

The following constants are defined, the values match those from X.690:

Tag classes:

i ag elaceeel	
ACU_ASN1_TAG_UNIVERSAL	0x00 format defined by the standard.
ACU_ASN1_TAG_APPLICATION	0x40 format defined by the application.
ACU_ASN1_TAG_CONTEXT	0x80 format depends on the location of the tag.
ACU_ASN1_TAG_PRIVATE	$0 \times c0$ format defined elsewhere (used by ANSI TCAP).
Tag qualifier:	
ACU_ASN1_TAG_CONSTRUCTED	0x20 data is ASN.1 BER encoded.
Universal tag codes:	
ACU_ASN1_BOOLEAN	0x01
ACU_ASN1_INT	0x02
ACU_ASN1_BITSTRING	0x03
ACU_ASN1_OCTETSTRING	0x04
ACU_ASN1_NULL	0x05
ACU_ASN1_OBJ_ID	0x06
ACU_ASN1_OBJ_DESC	0x07
ACU_ASN1_EXTERNAL	0x08
ACU_ASN1_REAL	0x09
ACU ASN1 ENUMERATED	0x0a

0x10

0x11

Note Tag value above 2²24-1 are not supported.

ACU ASN1 SEQ

ACU ASN1 SET



2.2.2 Common functions

2.2.2.1 acu_asn1_buf_init

```
acu_asn1_buf_t *acu_asn1_buf_init(acu_asn1_buf_t *alb, const unsigned char
           *buf, unsigned int len, unsigned int flags)
```

Purpose

This function initialises the buffer control structure used by the ASN.1 encoder and decoder.

Parameters

alb	Structure to initialise. If $MULL$ the structure will be allocated using $Malloc()$.
buf	Address of buffer to use. If ${\tt NULL}$ the buffer will be allocated using ${\tt malloc}\left(\right)$
	buf is defined const so that a const buffer can be passed to the decoder.
len	Number of bytes in buffer, initial size if buf is NULL (when the buffer will be
	extended as necessary).
flags	Bitwise OR of:
	ACU_A1BF_REINIT: re-use existing buffer.
	ACU_A1BF_LOG_STERR: report any errors directly to stderr.
	ACU_A1BF_DEFINITE_LEN: use fixed length encoding for all constructed items.
Deturn	

Return value

The address of an initialised acu_asn1_buf_t structure, or NULL if malloc() fails.

Note Applications should get acu_asn1_buf_init() to allocate the structure so that they are not dependant upon the version of the header file used to compile the program.

2.2.2.2 acu_asn1_buf_free

void acu_asn1_buf_free(acu_asn1_buf_t *alb)

Purpose

This function frees any memory allocated to alb, including alb itself.

2.2.2.3 acu_asn1_strerror

const char *acu_asn1_strerror(int rval, unsigned int flags);

Purpose

This function returns a text string that describes an ASN.1 encoder/decoder error code.

Parameters

rval	ASN.1 encoder error number (one of ACU_ASN1_ERROR_XXX).
flags	0 => return descriptive text.
	1 => return the C name; one of the "ACU_ASN1_ERROR_XXX" strings.

Return value

A pointer to a static const string describing the error, unless the error number is unknown in which case the address of a static array filled with the text "error %d unknown" is returned.

The error text strings are defined by the ACU_ASN1_ERRORS define in tcap_asn1_codec.h.

2.2.2.4 acu_asn1_fmt_errmsg

void acu_asn1_fmt_errmsg(acu_asn1_buf_t *alb, char *buf, int buflen);

Purpose

This function writes a description of the first decode (or encode) error from alb into buf.

Parameters

alb	Control structure on which error occurred.
buf	Buffer to contain error message, will be '\0' terminated.
buflen	Size of buf in bytes, suggested minimum 160 bytes.



2.2.3 ASN.1 Encoder Functions

The ASN.1 encoder functions all add the given item to the buffer. They correctly encode the tag and length bytes, and then copy in the user specified data.

These functions return an error on failure, but are very unlikely to fail except due to coding errors or if malloc() fails. Instead of checking the result of each call, the program can check whether alb->alb error is non-zero after completing the encoding.

The library remembers the number of constructed items, and the start point for a small number (currently 16) so that constructed items can use the definite length format.

Many of the encoding routines are equivalent to calls to acu_asn1_put_octetstring() but have different arguments; all can be used for any ASN.1 data type.

The tag values should be generated using one of the ACU ASN1 XXX (code) defines.

Appendix D: contains a brief description of the format of ASN.1 BER encoded data.

2.2.3.1 acu_asn1_put_constructed

int acu asn1 put constructed(acu asn1 buf t *alb, unsigned int tag);

Purpose

This function starts the encoding of a constructed item, writing the ASN.1 tag byte(s) and an indefinite length mark (which may be overwritten with the actual length by acu asn1 put end constructed).

The ACU ASN1 TAG CONSTRUCTED bit is always set in the supplied tag.

Parameters

alb **Control structure for the request.**

tag Tag to be encoded.

Return value

Zero if successful, ACU_ASN1_ERROR_XXX on failure.

2.2.3.2 acu_asn1_put_end_constructed

int acu_asn1_end_constructed(acu_asn1_buf_t *alb);

Purpose

This function terminates the encoding of a constructed item, either replacing the indefinite length written by acu_asn1_put_constructed() with the actual length, or writing an indefinite length terminator.

Normally the definite length encoding is used for lengths less than 128, and the indefinite length encoding for longer items.

If the ACU_AIBF_DEFINITE_LEN flag is set in alb_flags, and the length is greater than 127, then the data will be copied down the buffer to allow a multi-byte definite length field be written. This gives a shorter encoding for lengths from 128 to 255 bytes.

Note TCAP applications can use the enc_def_len configuration parameter to set this flag.

Parameters

alb Control structure for the request.

Return value



2.2.3.3 acu_asn1_put_end_all_constructed

int acu asn1 end all constructed(acu asn1 buf t *alb, int depth);

Purpose

This function terminates the encoding of multiple constructed items. It calls acu_asn1_end_constructed() until there are depth levels of constructed items.

Parameters

alb Control structure for the request.

depth Required depth of construction.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.3.4 acu_asn1_put_int

int acu_asn1_put_int(acu_asn1_buf_t *alb, unsigned int tag, int value);

Purpose

This function encodes a signed integer. One, two, three or four bytes may be needed depending on the actual value.

Parameters

- alb **Control structure for the request.**
- tag Tag to be encoded.
- value Value to be encoded.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.3.5 acu_asn1_put_unsigned

```
int acu_asn1_put_unsigned(acu_asn1_buf_t *alb, unsigned int tag, unsigned int
value, unsigned int length);
```

Purpose

This function encodes the least significant bits of an unsigned 32bit integer in the specified number of bytes.

High bits of the supplied value are silently ignored.

Parameters

- alb Control structure for the request.
- tag Tag to be encoded.
- value Value to be encoded.

length Number of bytes to encode (0 to 4).

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

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2.2.3.6 acu_asn1_put_octet_8

```
int acu_asn1_put_octet_8(acu_asn1_buf_t *alb, unsigned int tag, unsigned int
val1, unsigned int val2);
```

Purpose

This function encodes two 32bit integers as eight bytes.

This function exists in order to encode ANSI transaction-ids.

Parameters

- alb Control structure for the request.
- tag Tag to be encoded.
- val1 First 32 bits of value to be encoded.
- val2 Second 32 bits of value to be encoded.

Return value

Zero if successful, ACU_ASN1_ERROR_XXX on failure.

2.2.3.7 acu_asn1_put_bits32

```
int acu_asn1_put_bits32(acu_asn1_buf_t *alb, unsigned int tag, unsigned int
val, unsigned int len);
```

Purpose

This function encodes a bitstring of 1 to 32 bits from an integer value.

Note In line with the ASN.1 specification, the first bit has value 0x80.

Parameters

- alb Control structure for the request.
- tag Tag to be encoded.
- val Data to be encoded.
- len Number of bits to be encoded (1 to 32).

Return value

Zero if successful, ACU_ASN1_ERROR_XXX on failure.

2.2.3.8 acu_asn1_put_bitstring

```
int acu_asn1_put_bitstring(acu_asn1_buf_t *alb, unsigned int tag, const void
            *buf, unsigned int len);
```

Purpose

This function encodes the given data as a bitstring.

Parameters

- a1b Control structure for the request.
- tag Tag to be encoded.
- buf Pointer to data to be encoded.
- len Number of bits to be encoded.

Return value



2.2.3.9 acu_asn1_put_octetstring

```
int acu_asn1_put_octetstring(acu_asn1_buf_t *alb, unsigned int tag, const
      void *buf, unsigned int len);
```

Purpose

This function encodes the given data as an octetstring.

The constructed bit is not cleared from the tag, so this function can be used to add a constructed item from a buffer containing its fields.

Parameters

alb **Control structure for the request.**

- tag Tag to be encoded.
- buf **Pointer to data to be encoded.**
- len Number of bytes to be encoded.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.3.10 acu_asn1_put_raw_octets

Purpose

This function copies the given data into the target buffer. The caller is responsible for ensuring that it is valid ASN.1

Parameters

alb Control structure for the request.

- buf **Pointer to data to be copied**.
- len Number of bytes to be copied.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.3.11 acu_asn1_put_space

void *acu_asn1_put_space(acu_asn1_buf_t *alb, unsigned int len);

Purpose

This function allocates space in the target buffer, returning a pointer to the space. The caller can then copy the required ASN.1 into the buffer area.

Note The address returned must not be used after any other encoding function is called.

Parameters

alb **Control structure for the request.**

len Number of bytes to be allocate.

Return value

Pointer to the allocated space if successful, NULL on failure.



2.2.3.12 acu_asn1_encode_object_id_str/int

```
int acu_asn1_encode_object_id_int(unsigned char *buf, int buflen, ...);
```

Purpose

These functions convert an ASN.1 object identifier to its binary form in the user-supplied buffer.

acu_asn1_encode_object_id_str() converts from a string of numbers separated by dots, acu_asn1_encode_object_id_int() converts from the list of numbers passed as arguments, terminating on a argument of ~0u.

For example: both:

```
acu_asn1_encode_object_id_str(buf, sizeof buf, "0.0.17.773.1.1.1")
and
```

```
acu_asn1_encode_object_id_int(buf, sizeof buf, 0, 0, 17, 773, 1, 1, 1, \sim0u) generate the same 7 bytes {0x0, 0x11, 0x86, 0x5, 0x1, 0x1, 0x1} of a TCAP 'Dialogue-as-id' (see table 37/Q.773).
```

The encoded object identifier does not contain an ASN.1 type and length, these will normally be added by a call to $acu_asn1_put_octetstring()$.

Parameters

buf	Buffer area in which to write the encoded object identifier.
buflen	Maximum size of encoded object identifier.
id_str	String form of object identifier to convert.

Return value

The number of bytes written into buf. If the encoded object identifier is longer than maxlen then it is silently truncated.

2.2.4 ASN.1 Decoder functions

The ASN.1 decoder functions process an input buffer sequentially (each function advances the read pointer). The maximum depth of constructed items is limited to 32, of which 16 may have definite length. Deeply constructed ASN.1 can be decoded in stages by using $acu_asn1_get_reference()$.

Any ASN.1 formatting errors (e.g.: a length that spans the end of the buffer) are reported by the individual routines. The first such error is saved in the <code>alb_error</code> fields of the <code>acu_asn1_buf_t</code> structure.

2.2.4.1 acu_asn1_get_tag_len

int acu_asn1_get_tag_len(acu_asn1_buf_t *alb, int *length);

Purpose

This function decodes the header of the next ASN.1 item.

Follow with a call to one of the other $acu_asn1_get_xxx()$ functions to obtain the item's value, or call $acu_asn1_get_tag_len()$ again to decode the contents of a constructed item.

The returned tag value is encoded as if by the ACU_ASN1_XXX(code) or ACU_ASN1_XXX_CONS(code) defines. The ACU_ASN1_GET_TAG_XXX(tag) defines can be used to extract the sub-fields (e.g., for diagnostic prints).

Parameters

alb Control structure for the request.

length Address of where the item length will be written to.

This will be ACU_ASN1_INDEFINITE_LENGTH for indefinite length constructed items.

Return value

Zero with length zero for end of constructed item, zero with length -1 for end of buffer, ACU ASN1 ERROR XXX on failure, otherwise the tag value for the next item.

2.2.4.2 acu_asn1_get_reference

Purpose

This function returns the address and length of an item. The item may be primitive or constructed.

Parameters

alb	Control structure for the request.
data_only	If non-zero bufptr will point to the first data byte, if zero it will point to the first
	byte of the ASN.1 type field.

bufptr Address of where a pointer to the data will be written.

Return value

Length of the item if successful, ACU_ASN1_ERROR_XXX on failure.



2.2.4.3 acu_asn1_get_int

int acu_asn1_get_int(acu_asn1_buf_t *alb, int *value);

Purpose

This function obtains a signed integer value. The length of the ASN.1 field must be between 1 and 4.

Parameters

alb Control structure for the request.

value Address of where the data value will be written.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.4.4 acu_asn1_get_unsigned

int acu_asn1_get_unsigned(acu_asn1_buf_t *alb, unsigned int *value);

Purpose

This function obtains a zero to four-byte value as an unsigned 32-bit integer.

Parameters

a1b **Control structure for the request.**

value Address of where the data value will be written.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.4.5 acu_asn1_get_octet_8

Purpose

This function obtains an eight-byte value as two 32-bit integers.

Parameters

- a1b Control structure for the request.
- val 1 Address of where the first 4 bytes of the data value will be written.

val 2 Address of where the second 4 bytes of the data value will be written.

Return value

Zero if successful, ACU ASN1 ERROR XXX on failure.

2.2.4.6 acu_asn1_get_octetstring

Purpose

This function copies the parameter to the user-supplied buffer.

Parameters

alb **Control structure for the request.**

buf Address of the buffer where the data will be written.

buflen Length of the buffer.

Return value

Length of the parameter if successful, ACU_ASN1_ERROR_XXX on failure.



2.2.4.7 acu_asn1_get_bits32

int acu_asn1_get_bits32(acu_asn1_buf_t *alb, unsigned int *value);

Purpose

This function obtains the value of an ASN.1 bitfield that contains 1 to 32 bits returning the value as an unsigned integer with zeros for all the absent bits.

Note In line with the ASN.1 specification, the first bit has value 0x80.

Parameters

alb **Control structure for the request.**

value Address of where the data value will be written.

Return value

Zero if successful, ACU_ASN1_ERROR_XXX on failure.

2.2.4.8 acu_asn1_decode_object_id_str/int

Purpose

These functions convert the binary form of an ASN.1 object identifier to a NUL terminated string or an array of integer values.

Parameters

- tgt Address of the buffer where the decoded data will be written.
- tgtlen Number of entries in the target array.
- obj Address of the object identifier.
- objlen Length of the object identifier.

Return value

On success acu_asn1_decode_object_id_str() returns zero and

acu_asn1_decode_object_id_int() returns the number of values written to tgt. On failure both return one of the ACU_ASN1_ERROR_XXX values.

2.3 Message definition based ASN.1 encoder and decoder

The functional encoder and decoder described in section 2.2 are simple and efficient, however they do have drawbacks especially when trying to ensure that the ASN.1 matches that from a protocol standard (e.g. GSM MAP). This is particularly true of the decoder, where the entire message often needs to be validated before any of it is processed, and the sequence of function calls to do this gets long and error-prone.

2.3.1 Codec data structures

The message definition based codec functions use a readonly message definition data structure to define the format of an ASN.1 message. The encode and decode functions are engines that use the definition to convert between a C structure and bytestream ASN.1.

To make this reliable the C structure and message definition must match exactly. Doing this by hand would be very error prone so they are generated from the same source text using pre-processor 'magic'.

Appendix E: gives a short explanation of the C pre-processor features used.

There are some examples in \$ACULAB_ROOT/ss7/sample_code/tcap/asn1.

2.3.1.1 ASN.1 message definitions

. . .

Each ASN.1 message is described by a C pre-processor ${\tt \#define}$ containing the sequence of desired fields:

```
#define msg_name(action) \
    action(FIELD_TYPE, (field_name, arguments)) \
    action(FIELD_TYPE, (field_name, arguments)) \
```

Each line (but notice the line continuations) describes a single ASN.1 field, the start or end of a sequence/sequence of/choice, or is a reference to another message definition.

The *field_name* will be used for the name of a C struct/union member and may be printed in error messages. The *arguments* usually include the asn1_tag (which has ACU_ASN1_ prepended, so will be CTX(n), INT, OCTETSTRING etc), and flags which should be 0 or OPTIONAL (additional flag values may be defined in the future).

The valid *FIELD TYPEs* and their arguments are:

Primitive numeric fields, encode to/from alv_value, encoded if either alv_value or
alv_length non-zero .
INTEGER (field_name, asn1_tag, flags)
Signed integer, encoded in 1 to 4 bytes (regardless of alv_length) depending on the value.
UNSIGNED (<i>field_name</i> , asn1_tag, flags) Unsigned integer, 0 to 4 bytes.
BOOLEAN (field_name, asn1_tag, flags)
Single byte value 0 or 1 (all non-zero values encode and decode as 1).
NULL (field_name, asn1_tag, flags)
Zero length item. If asn1_tag needs to be NULL, use UNI_NULL to avoid NULL being
expanded to ((void *)0).
BITS32 (field_name, asn1_tag, bit_width, flags)
Bit field with a default bit_width (0 to 32) bits. If alv_length is greater than 32 the encoder uses alv_length - 32 bits. If alv_value has high bits set, then the width will be increased (to 8, 16, 24 or 32) in order to encode the full value.
Buffers, encoded from alv data if it is not NULL.
OCTETS (field name, asnl tag, flags)
Binary data encoded with the specified tag.
RAW (field_name, asn1_tag, flags)
An ASN.1 constructed item with the specified tag (the data excludes the tag).
ANY (field name, flags)



A single (primitive or constructed) ASN.1 item with any tag value (the data includes the tag).

Non-primitive types, the *field_name* in the END line must match.

- SEQ (field_name, asn1_tag, flags)
- END_SEQ (field_name, end_flags)

This pair enclose the fields of a constructed item. Set end_flags to IGNORE_EXTRA to ignore additional fields (use when the ASN.1 definition ends with an ellipsis).

SEQ_OF (field_name, asn1_tag, flags)

```
END_SEQ_OF (field_name, max_reps, 0)
```

This pair defines and array with max_reps elements to hold the data for a 'sEQUENCE SIZE (1..max_reps) OF'. The enclosed item must be a single ASN.1 entity, either primitive, a sequence, or a choice.

```
CHOICE (field_name, asn1_tag, flags)
```

END_CHOICE (field_name, 0)

This pair define the fields of a 'choice'. Only one of the enclosed fields can exist in the actual ASN.1.

References to previously defined message definitions.

REF (field_name, ref_msg_name, flags)
A reference to another ASN.1 message definition is included at the current location.
The referenced item can be a single field, a sequence or a choice.
IMPLICIT (field_name, asn1_tag, ref_msg_name, flags)

As ${\tt REF}$ except the item is encoded with the ${\tt tag}$ specified.

DIR_REF (field_name, ref_msg_name, flags)

DIR_IMPL (field_name, asn1_tag, ref_msg_name, flags) The definition of another ASN.1 message is expanded at the current location. The referenced item must be a single field (not a sequence or choice), and, for DIR_REF, not ANY or BITS32. These remove the C struct added by REF and IMPLICIT.

Primitive fields that are marked OPTIONAL will only be encoded if they contain user-specified values (alv_data non-NULL for OCTETS, RAW and ANY, otherwise alv_length or alv_integer non-zero). Optional sequences and choices will not be encoded unless they contain at least one field that would be encoded if all their fields were marked OPTIONAL.

A message definition must define a single ASN.1 field; it will either have just one field definition, or the first will be a SEQ, SEQ_OF or CHOICE (and the last one the matching end).

As an optimisation the outer seq/seq_end can be omitted provided the definition is expanded with $acu_Alt_seq_xxx()$ instead of $acu_Alt_xxx()$. This optimisation doesn't change the binary layout of the data structures, but saves a lot of typing.

2.3.1.2 Defining the message definition data

The structure for actual data that describes the message must be defined. Since this is initialised data it would normally be defined in a .c (or .cpp) file.

The name of the data area is that of the message definition with _defn appended. The upper case #define forms of the codec functions append this for you.

Depending on the definition, expand one of the following:

```
const ACU_AIT_DEFN (msg_name);
    expands to const acu_alt_defn_t msg_name_defn[] = { ... }; containing the
    message definition data.
const ACU_AIT_SEQ_DEFN (msg_name);
    as ACU_AIT_DEFN (msg_name) but adds the definitions for the omitted encapsulating
    SEQ/END_SEQ.
const ACU_AIT_SEQ_EXT_DEFN (msg_name);
    as ACU_AIT_EXT_DEFN (msg_name) but sets the EXTENDABLE flag in the END_SEQ().
```

If the message definition contains ${\tt REF}$ or ${\tt IMPLICIT}$ then the referenced structure needs to be declared earlier in the source file.



ACU A1T EXTERN DEFN(msg name); will generate the correct extern statement.

2.3.1.3 Defining the associated C structure

The C structure for the values of a message is defined by passing the name of the definition to ACU_A1T_TYPE() (or ACU_A1T_SEQ_TYPE() if the outer SEQ/SEQ_END were omitted).

ACU_A1T_TYPE(*msg_name*) expands to struct *msg_name* { ... } where the structure members depend on *msg_name*.

Most of the x(FIELD_TYPE, (arguments)) expand to: acu_alt_value_t field_name; acu alt value t has the following members:

const unsigned char	*alv_data	Pointer to data to encode (non-numeric fields) /
		decoded data (field name for CHOICE).
unsigned int	alv_length	Length of encoded / decoded data.
int	alv_integer	Numeric value, (ASN.1 tag for CHOICE).

The exceptions are:

REF and IMPLICIT expand to: struct ref_msg_name field_name;

SEQ and SEQ_OF expand to: struct { acu_alt_value_t field_name_seq; The decoder sets field name seq to reference the entire item.

The encoder will stop processing a SEQ_OF after an entry that encodes no actual data. END_SEQ expands to: } field_name;.

END_SEQ_OF expands to: } field_name[max_reps];.

CHOICE expands to: acu alt value t field name choice; union {

The field <code>field_name_choice</code> is the discriminator for the union. The decoder sets the <code>alv_integer</code> field to the ASN.1 tag and the <code>alv_data</code> to the name of the selected field. The encoder will use the <code>alv_data</code> or, if <code>NULL</code>, the <code>alv_integer</code> field to determine what to encode.

END_CHOICE expands to: } field_name;.

The codec functions treat these structures as arrays of $acu_alt_value_t$; this means that the function argument requires a cast, the upper case #define forms of the codec functions contain the required cast.

ACU_AIT_TYPE (*msg_name*) and ACU_AIT_SEQ_TYPE (*msg_name*) only differ in that the latter adds an additional member acu_aIt_value_t field_name_seq; at the start of the structure.

The nested struct and union types (for SEQ, SEQ_OF and CHOICE) are normally unnamed, specifying #define ACU_AIT_NAMED_STRUCTS before including the asn1 header file causes them to be named (allowing pointer types be defined).

The union member (added by END_CHOICE) is named. For C++ (or C if the compiler supports anonymous unions) the union can be made anonymous by specifying #define ACU AIT ANON UNION before including the asn1 header file.

The ACU_AIT_TYPE (*msg_name*) expansion would typically follow the definition of *msg_name* in the application's .h file.



2.3.1.4 Example definition

A simple example will help explain things:

```
Q.773 defines a TCAP OPERATION (effectively) as:
```

```
OPERATION ::= CHOICE {
localValue INTEGER,
globalValue OBJECT_IDENTIFIER }
```

and Invoke as:

```
Invoke ::= SEQUENCE {
    invokeID INTEGER,
    linkedID [0] IMPLICIT INTEGER OPTIONAL,
    operationCode OPERATION,
    parameter ANY DEFINED BY operationCode OPTIONAL }
```

These can be converted mechanically to:

```
#define TCAP OperationCode(x) \setminus
    x(CHOICE, (operationCode, 0)) \
        x(INTEGER, (localValue, INT, 0)) \
        x(OCTETS, (globalValue, OBJ ID, 0)) \setminus
    x(END CHOICE, (operationCode, 0))
#define TCAP Invoke(x) \setminus
    x(INTEGER, (invokeID, INT, 0)) \setminus
    x(INTEGER, (linkedID, CTX(0), OPTIONAL)) \setminus
    x(REF, (operationCode, TCAP_OperationCode, 0)) \
    x(ANY, (parameter, OPTIONAL))
The expansions of
ACU_A1T_TYPE(TCAP_OperationCode);
ACU_A1T_SEQ_TYPE(TCAP_Invoke);
give us the C structs:
struct TCAP OperationCode {
    acu_alt_value_t
                                  operationCode choice;
    union {
        acu_alt_value_t
                                     localValue;
        acu_alt_value_t
                                     globalValue;
    } operationCode;
};
struct TCAP_Invoke {
                                TCAP_Invoke_seq;
    acu_alt_value_t
    acu_alt_value_t
                                invokeID;
    acu_alt_value_t
                                 linkedID;
    struct TCAP_OperationCode operationCode;
                                parameter;
    acu_alt_value_t
```

};

which can easily be filled and inspected.

acu_asn1_trace_data() can be used to print out the C structure hierarchy.

The application will also need to expand ACU_AIT_DEFN(TCAP_OperationCode); and ACU_AIT_SEQ_DEFN(TCAP_Invoke); but can ignore the contents.



2.3.2 API functions

These functions interpret the message definition (treating it like a program) using the other parameters as data. The structure containing the values to be encoded/decoded is defined by the application using $ACU_AIT_TYPE()$ (or $ACU_AIT_SEQ_TYPE()$) but is treated internally as an array of $acu_alt_defn_t$ this usually requires a cast on the API calls. The structure's size is also passed in order to perform consistency tests.

An upper case version of these functions is provided (as a #define) that contains the required casts, any sizeof requests and appends _defn to the name of the definition.

2.3.2.1 acu_asn1_encode_data

Purpose

This function encodes the information from value into the buffer associated with the alb structure using the message definition in defn.

The alb buffer must be in a valid state for the encode functions (see 2.2.3) to be called.

Parameters

alb	Control structure for the request, encoded data written at alb->alb_ptr.
defn	Definition of ASN.1 message, generated by ACU_A1T_DEFN() or
	ACU_A1T_SEQ_DEFN().
value	Pointer to structure containing values to encode, the passed structure must be
	of the type defined by expanding $\texttt{ACU_AIT_TYPE}()$ or $\texttt{ACU_AIT_SEQ_TYPE}()$ on
	the same define that generated defn.
value_len	sizeof *value, used to verfiy that value and defn match.

Return value

Zero on success; the alb->alb_ptr is advanced past encoded data. On failure one of the ACU ASN1 ERROR xxx values.

If The function reports an error use $acu_asn1_fmt_errmsg()$ (see 2.2.2.4) to get a printable explanation of the error.

2.3.2.2 acu_asn1_decode_data

Purpose

This function decodes from the alb structure into value using the message definition in defn.

Normally preceded by a call to $acu_asn1_buf_init()$ that specifies the bounds of a receive message, but may also be used to decode something that has just been encoded.

Parameters

alb	Control structure for the request. Data from alb->alb_buf to either
	alb->alb ptr or alb->alb end is decoded .
defn	Definition of ASN.1 message, generated by ACU_A1T_DEFN() or
	ACU_A1T_SEQ_DEFN().
value	Pointer to structure to contain the decoded values, the passed structure must
	be of the type defined by expanding ACU_A1T_TYPE() or ACU_A1T_SEQ_TYPE()
	on the same data as defn.
value_len	sizeof *value, used to verfiy that value and defn match .

Return value



Zero on success. On failure one of the ACU_ASN1_ERROR_XXX values.

If the function reports an error use acu_asn1_fmt_errmsg() (see 2.2.2.4) to get a printable explanation of the error.

2.3.2.3 acu_asn1_trace_data

Purpose

This function generates a textual representation of the ASN.1 defined by defn, with the numeric values from value.

This function is useful for checking that the definitions are correct and that the application is correctly coded as well as for tracing sent and received messages.

Parameters

defn	Definition of ASN.1 message	e, generated by ACU_A1T_DEFN() or
	ACU_A1T_SEQ_DEFN().	
value	Pointer to structure containing	ng the values to trace, the passed structure must
	be of the type defined by ex	panding ACU_A1T_TYPE() or ACU_A1T_SEQ_TYPE()
	on the same data as defn.	
value_len	sizeof *value, used to ve	rfiy that value and defn match.
hdr _	Text added to the start or ev	very trace line, may be NULL.
flags	Bitwise 'or' of the following:	
	ACU_A1BF_TRACE_HEX	Full hexdump (not just first 16 bytes).
	ACU_A1BF_TRACE_UNSET	Trace fields that would not be encoded (no value
		or unselected fields of choice).
	ACU_A1BF_TRACE_SEQS	Trace all start of SEQ/SEQ_OF markers.
	ACU_A1BF_TRACE_ENDS	Trace 'end' markers.
	ACU_A1BF_TRACE_NO_REF	Don't trace REF/IMPLICIT, enables TRACE_SEQS.
	ACU_A1BF_TRACE_RAW	Trace some values in hex (for debugging the library).

Setting ACU_A1BF_TRACE_UNSET with an all zero byte value buffer will show the C struct/union names – useful for working out the field names themselves.

Setting $ACU_A1BF_TRACE_NO_REF$ removes the traces for the C structures (adding in those for SEQ) and gives a trace that is close to the original definition of the ASN.1. These are the names that can be searched for with $acu_asn1_find_defn()$.

Return value

Address of a malloced buffer containing the trace data, might be MULL if malloc() fails. The caller must call $acu_asn1_free_trace_data()$ to free the buffer.

Any error message from the encoder (used to generate the trace text) will be appended to the output.

2.3.2.4 acu_asn1_free_trace_data

void acu_asn1_free_trace_data(char *trace_data);

Purpose

This frees the buffer allocated by acu_asn1_trace_data().

Note On windows, directly calling free (trace_data) will corrupt the malloc arena.

Parameters

 ${\tt trace_data} \quad {\tt Buffer to free.}$



Return value

None.

2.3.2.5 acu_asn1_find_defn

```
int acu_asn1_find_defn(const acu_alt_defn_t *defn,
```

```
const acu_alt_value_t *value, const char *name, unsigned int ndx ,
    const acu_alt_defn_t **found_defn, const acu_alt_value_t **found_value);
int ACU_ASN1_FIND_DEFN(const acu_alt_defn_t *defn, const struct xxx *value,
    const char *name, unsigned int ndx , const acu_alt_defn_t **found_defn,
    const acu_alt_value_t **found_value);
```

Purpose

This function searches through the definition of an ASN.1 seq, seq_of or choice looking for a field with the requested name.

If the requested name is that of the definition itself, then the end of the definition will be located. This can be used to determine the size of the <code>value</code> structure. For <code>seq_OF</code> this will find the end of the <code>ndx</code>'th element, set <code>ndx</code> to <code>~Ou</code> to find the end of the last one.

Locating fields by name is rather less efficient than indexing the C structure, but can be useful in scripted and diagnostic tools.

The value parameter will typically need a cast since the function treats the C struct that the application provides as an array.

Note The value parameter isn't dereferenced so could be NULL if the intention is to find the offset of a field or the size of the required data item.

Parameters

defn	Definition of ASN.1 message, generated by ACU_AIT_DEFN() or
	ACU_A1T_SEQ_DEFN().
value	Pointer to structure containing the associated values, the passed structure
	must be of the type defined by expanding ACU_A1T_TYPE() or
	ACU_A1T_SEQ_TYPE() on the same data as defn.
name	Field to search for, if NULL the definition that found_value references will be
	located (not necessarily very useful).
ndx	If the located item is a SEQ_OF this will index the sequence, otherwise
	ignored.
found_defn	On success will contain the address of definition information for the
	parameter. May be NULL is the information isn't wanted.
found_value	On success will contain the address of value information for the parameter.
_	May be NULL is the information isn't wanted.

Return value

Zero on success. On failure one of the ACU_ASN1_ERROR_XXX values.

If successful the <code>found_value</code> field can be used to read or write the value of a primitive ASN.1 field. The <code>found_value</code> and <code>found_defn</code> fields can be passed to <code>acu_asn1_find_defn()</code> to search inside a constructed item.



2.4 Thread support functions

Support functions are provided for multi-threaded applications. They provide an operating independent interface to threads and thread synchronization functions.

Some of the functions are actually #defines within the header file tcap_synch.h. Because of this, the function arguments may be evaluated more than once.

Additional error information may be available in an operating system dependant manner (e.g.: by inspecting errno).

These functions are used within the TCAP library itself. They are exposed by its interface, and portable applications may decide to use them internally.

On Linux systems the functions use the pthread library routines.

Note Do not cancel threads that are using the TCAP library.

2.4.1 Mutex functions

Mutexes are used to protect data areas from concurrent access by more than one thread.

The mutex functions are non-recursive under Linux. Under Windows an error message will be output to stderr if a mutex is acquired recursively.

On Windows systems mutexes are implemented using the critical-section functions so that acquiring an uncontested mutex does not require a system call.

2.4.1.1 acu_tcap_mutex_create

int acu_tcap_mutex_create(acu_tcap_mutex_t *mutex);

Purpose

This function initialises the mutex, allocating any operating system resources needed.

Parameters

mutex Address of the mutex to initialise.

Return value

Zero on success, -1 on failure.

2.4.1.2 acu_tcap_mutex_delete

void acu_tcap_mutex_delete(acu_tcap_mutex_t *mutex);

Purpose

This function frees all the operating system resources associated with the mutex. The mutex must not be locked when it is deleted.

Parameters

mutex Address of the mutex delete.



2.4.1.3 acu_tcap_mutex_lock

int acu_tcap_mutex_lock(acu_tcap_mutex_t *mutex);

Purpose

This function locks the mutex. If the mutex is already locked the thread will block until the mutex is unlocked.

Parameters

mutex Address of the mutex to lock.

Return value

Zero on success, -1 on failure.

2.4.1.4 acu_tcap_mutex_trylock

int acu_tcap_mutex_trylock(acu_tcap_mutex_t *mutex);

Purpose

This function attempts to lock the mutex. If the mutex is already locked then it will return immediately with a non-zero return value.

Parameters

mutex Address of the mutex to lock.

Return value

Zero on success, -1 on failure.

2.4.1.5 acu_tcap_mutex_unlock

void acu_tcap_mutex_unlock(acu_tcap_mutex_t *mutex);

Purpose

This function unlocks the mutex. A mutex can only be unlocked by the thread that locked it

Parameters

mutex Address of mutex to unlock.



2.4.2 Condition variable functions

Condition variables allow one thread to wait until signalled by a different thread. To avoid timing windows all accesses to a condition variable must be protected by the same mutex.

Under Windows, a condition variable is implemented using two manual reset events that are used alternately, with the last thread to exit resetting the event. This avoids any problems associated with <code>PulseEvent()</code> and kernel mode APC. It also allows the mutex to be implemented using the critical section functions – avoiding a system call when the mutex is available.

2.4.2.1 acu_tcap_condvar_create

int acu_tcap_condvar_create(acu_tcap_cond_t *condvar);

Purpose

This function initialises the condition variable, allocating any operating system resources needed.

Parameters

condvar Address of the condition variable to initialise.

Return value

Zero on success, -1 on failure.

2.4.2.2 acu_tcap_condvar_delete

void acu_tcap_condvar_delete(acu_tcap_cond_t *condvar);

Purpose

This function frees the operating system resources allocated to the condition variable. No threads must be waiting for a condition variable when it is deleted.

Parameters

condvar Condition variable to delete.



2.4.2.3 acu_tcap_condvar_wait

int acu tcap condvar wait(acu tcap cond t *condvar, acu tcap mutex t *mutex);

Purpose

This function waits for the condition variable to be signalled. The mutex is released atomically with the wait and re-acquired before the function returns.

Parameters

condvarCondition variable to wait for.mutexMutex associated with this condvar.

Return value

Zero on success, -1 on failure.

2.4.2.4 acu_tcap_condvar_wait_tmo

Purpose

This function waits for the condition variable to be signalled. If the condition variable isn't signalled within the specified timeout it will return -1.

Note Since the pthread_cond_timedwait() takes an absolute timeout the Linux code has to add the current time to the timeout. The pthread implementation almost certainly subtracts it before sleeping!

Parameters

condvarCondition variable to wait for.millisecsThe maximum time to wait in milliseconds.mutexMutex associated with this condvar.

Return value

Zero on success, -1 on failure or if the wait times out.

2.4.2.5 acu_tcap_condvar_broadcast

int acu_tcap_condvar_broadcast(acu_tcap_cond_t *condvar);

Purpose

This function signals the condition variable. All threads blocked in acu_tcap_condvar_wait() or acu_tcap_condvar_wait_tmo() on the specified condition variable are woken up.

The calling thread must hold the mutex associated with the condvar.

Parameters

condvar Address of the condition variable to signal.

Return value

Zero on success, -1 on failure.



2.4.3 Thread functions

2.4.3.1 acu_tcap_thread_create

Purpose

This function creates a new thread to run the caller supplied function. The thread function can be defined portably as:

```
static ACU_TCAP_THREAD_FN(fn, arg)
{
    ...
    acu_tcap_thread_exit(1, 0);
    return 0;
}
```

Parameters

id	Data area to hold thread identification.
fn	Function to call in the new thread.
fn_arg	Argument to pass fn.

Return value

Zero on success, -1 on failure.

2.4.3.2 acu_tcap_thread_exit

void acu_tcap_thread_exit(int detach, unsigned int rval);

Purpose

This function causes the current thread to terminate itself.

Parameters

detachIf non-zero the thread will exit and free all associated system resources.If zero acu_tcap_thread_join() must be called to free the resources.rvalReturn value to pass to the caller of acu tcap thread join().

If a thread function returns (instead of calling <code>acu_tcap_thread_exit</code>) then it is not detached and <code>acu_tcap_thread_join</code> must be called to free the operating system resources.

2.4.3.3 acu_tcap_thread_join

```
void acu_tcap_thread_join(acu_tcap_thrd_id_t *id, unsigned int *rval);
```

Purpose

This function waits for the specified thread to terminate, saves the thread return code, and frees all the system resources associated with the thread.

Parameters

```
idThread identification data for the thread (from acu_tcap_thread_create).rvalPointer to a where the thread return code will be written.
```

2.4.3.4 acu_tcap_thread_id

int acu tcap thread id(void);

Purpose

This function returns an operating system supplied identifier for the current thread.

Return value

The operating system identifier for the current thread. This has the same value as the att_thrd_id field of the acu_tcap_thrd_id_t structure.



2.4.4 Thread Pool functions

Thread pools allow an application to execute a function in a different thread without the overhead of creating a thread, and restricting the total number of threads by queuing the request until a thread becomes available.

There is no requirement to use these functions; an application can handle threads itself.

2.4.4.1 acu_tcap_thread_pool_create

Purpose

This function creates a thread pool.

Parameters

min_threads	Minimum (initial) number of threads to create.
max_threads	Maximum number of threads.
max_queued_jobs	Maximum permitted length of pending job list.

Return value

The address of the pool; or NULL if the pool cannot be created.

The min_threads parameter allows a thread pool to be populated with the indicated number of threads before <code>acu_tcap_thread_pool_create()</code> returns. If min_threads is zero, the thread pool is initially empty.

The <code>max_threads</code> parameter allows a thread pool to be constrained to no more than the indicated number of threads. If <code>max_threads</code> is large, the availability of system resources will also constrain thread pool growth.

The default behaviour of <code>acu_tcap_thread_pool_submit()</code> is to add the user-supplied job to a list of pending jobs if an idle thread is not available. The <code>max_queued_jobs</code> parameter limits the maximum length of this pending job list.

2.4.4.2 acu_tcap_thread_pool_destroy

int acu_tcap_thread_pool_destroy(acu_tcap_thrd_pool_t *pool);

Purpose

This function destroys a thread pool.

Parameters

pool The pool address.

Return value

Zero if successful, ACU_TCAP_ERROR_BAD_THREAD_POOL on failure.

The call to $acu_tcap_thread_pool_destroy()$ blocks until any active user-supplied jobs have returned.

2.4.4.3 acu_tcap_thread_pool_num_active

int acu_tcap_thread_pool_num_active(acu_tcap_thrd_pool_t *pool);

Purpose

This function returns the number of threads running user-supplied jobs.

Parameters

pool The pool address.

Return value

Zero if successful, acu tcap error bad thread pool on failure.



2.4.4.4 acu_tcap_thread_pool_num_idle

int acu_tcap_thread_pool_num_idle(acu_tcap_thrd_pool_t *pool);

Purpose

This function returns the number of idle threads in the pool.

Parameters

pool The pool address.

Return value

Zero if successful, ACU TCAP ERROR BAD THREAD POOL on failure.

2.4.4.5 acu_tcap_thread_pool_num_jobs

int acu_tcap_thread_pool_num_jobs(acu_tcap_thrd_pool_t *pool);

Purpose

This function returns the number of jobs on the pool's list of pending jobs.

Parameters

pool The pool address.

Return value

Zero if successful, acu_tcap_error_bad_thread_pool on failure.

2.4.4.6 acu_tcap_thread_pool_submit

Purpose

This function submits a user-supplied job to a thread pool.

If no idle threads are available (and the number of threads in the pool is below the limit set during pool creation), some new threads will be added. If an attempt at pool growth fails to produce an idle thread capable of handling the user's job, the job will be added to the pool's list of pending jobs. The job list will be serviced in FIFO order as existing threads complete their current jobs.

The above default behaviour may be modified by inclusion of the flags described below.

Parameters

pool	The pool address.	
fn	Function to be called b	y a thread from the thread pool.
arg	Argument to pass to fr	n.
flags	A bitwise OR of zero o	r more of:
ACU_TCA	P_THREAD_POOL_F_BLOCKING	If no idle threads are available, the call to
ACU_TCA	P_THREAD_POOL_F_NO_JOB	 acu_tcap_thread_pool_submit() will block until a thread becomes available. When no idle threads are available (and any attempt at pool growth has failed), the function and argument specified will not be added to the pool's list of outstanding iobs.

Return value

Zero if successful or one of the following on failure:

ACU_TCAP_ERROR_BAD_THREAD_POOL ACU_TCAP_ERROR_THREAD_POOL_NO_FREE_THREADS ACU_TCAP_ERROR_MALLOC_FAIL



Appendix A: Building TCAP applications

A.1 Linux

The TCAP API header file includes all the necessary system headers. Compile with -D_REENTRANT. Link with -lpthread -Wl,--enable-new-dtags. Link with -Wl,-rpath, \$ACULAB_ROOT/lib (or lib64) to get the location of the libraries

embedded in the application image (\$ACULAB_ROOT here must be expanded at program link time).

A.2 Windows

To obtain the correct definitions the symbol _WINSOCKAPI_ must be defined before windows.h is included. One way to achieve this is to specify -D_WINSOCKAPI_= on the compiler command line.

Since the TCAP library itself creates threads, the program must be compiled as a threaded program. ie: build with -MT (or -MTd) not -ML.

The application must also include ${\tt windows.h}$ and ${\tt winsock2.h}$ before the TCAP API header file.



Appendix B: tcap_api.h

B.1 Error Codes

The error codes returned by the TCAP library functions are small negative integers. API functions may return any of the error codes below, not just those identified in the section for the API function itself.

In most cases more detailed information is written to the logfile.

ACO_ICA	P_ERROR_SUCCESS
	Call succeeded (guaranteed to be zero).
ACU_TCA	P_ERROR_NO_COMPONENT
	No more components in received message.
ACU_TCA	P_ERROR_TIMEDOUT
	Request timed out.
ACU_TCA	P_ERROR_NO_MESSAGE
	There are no messages on the specified queue.
ACU_TCA	P_ERROR_NO_INFORMATION_AVAILABLE
	Requested information isn't available.
ACU_TCA	P_ERROR_MALLOC_FAIL
	The library failed to allocate memory for a data item.
	Check the application for memory leaks.
ACU_TCA	P_ERROR_NO_THREADS
	The TCAP library failed to create a thread.
	Check that the application isn't using more threads than the operating system can
	support.
ACU_TCA	P_ERROR_BAD_TRANSACTION
	The acu_tcap_trans_t parameter doesn't reference a valid transaction data area.
ACU_TCA	P_ERROR_BAD_SSAP
	The acu_tcap_ssap_t parameter doesn't reference a valid ssap data area.
ACU_TCA	P_ERROR_BAD_MESSAGE
	The acu_tcap_msg_t parameter doesn't reference a valid message data area.
ACU_TCA	P_ERROR_BAD_EVENT
	The acu_tcap_event_t parameter doesn't reference a valid event data area.
The above	four errors are likely to be caused by the application using a stale pointer.
The above ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT
The above ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor.
The above ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE
The above acu_tca acu_tca	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function.
The above acu_tca acu_tca acu_tca	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED
The above acu_tca acu_tca acu_tca	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP.
The above acu_tca acu_tca acu_tca acu_tca	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set.
The above acu_tca acu_tca acu_tca acu_tca acu_tca	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE Main to be an invalid operation.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration file connect he parameter value.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration file cannot be opened.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration file cannot be opened. P_ERROR_BAD_TRANSACTION_STATE The transaction isn't in the carreet state for the request
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration file cannot be opened. P_ERROR_BAD_TRANSACTION_STATE The transaction isn't in the correct state for the request.
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration file cannot be opened. P_ERROR_BAD_TRANSACTION_STATE The transaction isn't in the correct state for the request. P_ERROR_INVOKE_ID_OUTSTATE The operation ctate opening rejected the request because the specified invelce id in
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration file cannot be opened. P_ERROR_BAD_TRANSACTION_STATE The transaction isn't in the correct state for the request. P_ERROR_INVOKE_ID_OUTSTATE The operation state engine rejected the request because the specified invoke-id is not in the correct state
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_CANNOT_OPEN_CONFIG_FILE The configuration isn't in the correct state for the request. P_ERROR_INVOKE_ID_OUTSTATE The operation state engine rejected the request because the specified invoke-id is not in the correct state. P_ERROR_INVOKE_ID_UDLE
The above ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA ACU_TCA	e four errors are likely to be caused by the application using a stale pointer. P_ERROR_BAD_OS_EVENT An internal function tried to use an invalid operating system event or file descriptor. P_ERROR_WRONG_MSG_TYPE The message buffer isn't the correct type for the called function. P_ERROR_ALREADY_CONNECTED The ssap is already connected to (or is trying to connect to) SCCP. P_ERROR_NO_LOCAL_SSN No local SCCP sub-system number has been set. P_ERROR_NO_LOCAL_POINTCODE No local MTP3 pointcode has been set. P_ERROR_UNKNOWN_CONFIG_PARAM Configuration parameter not known. P_ERROR_INVALID_CONFIG_VALUE Invalid, or out of range, configuration parameter value. P_ERROR_INVALID_CONFIG_FILE The configuration file cannot be opened. P_ERROR_BAD_TRANSACTION_STATE The transaction isn't in the correct state for the request. P_ERROR_INVOKE_ID_OUTSTATE The operation state engine rejected the request because the specified invoke-id is not in the correct state. P_ERROR_INVOKE_ID_IDLE The operation state engine rejected the request because the specified invoke-id is not in the correct state. P_ERROR_INVOKE_ID_IDLE

Note
Note

not in use. ACU TCAP ERROR ASN1 ENCODING An application supplied buffer isn't valid ASN.1, or an error from the ASN.1 encoding functions. ACU TCAP ERROR INVALID PROBLEM TYPE Requested reject problem doesn't refer to a valid problem type. ACU TCAP ERROR INVALID DIALOGUE USERINFO Supplied dialogue userinfo isn't a valid ASN.1 external data item. ACU TCAP ERROR DIALOGUE NOT ALLOWED The transaction state doesn't allow a dialogue portion to be added to the current message. ACU TCAP ERROR NO REMOTE TRANS ID The message requires a remote transaction-id, but none is available. E.g.: trying to send a CONTINUE message on a newly created transaction. ACU TCAP ERROR INVALID MSG TYPE The specified message type is invalid for the TCAP variant. ACU TCAP ERROR BUILD SEQUENCE The application is attempting to build a TCAP message in an order other than that of the final message. E.g.: Trying to define the dialogue portion after a component has been added. ACU TCAP ERROR INVALID DIALOGUE USER SYNTAX The received dialogue portion of an abort message isn't an ASN.1 external data item, or is one of the TCAP pdus. ACU_TCAP_ERROR BAD ASN1 Received message is invalidly encoded ASN.1. ACU TCAP ERROR BAD PROTOCOL VERSION None of the proposed protocol versions are supported. ACU TCAP ERROR BAD TCAP MSG The received message isn't encoded according to the protocol rules. ACU TCAP ERROR BAD LOCAL TID The received message doesn't contain a valid local transaction identifier. All local transaction identifiers are 4 bytes long. ACU TCAP ERROR BAD REMOTE TID The received message either doesn't contain a remote transaction identifier, contains one when it should not, or contains a different one from that already saved for the local transaction. ACU TCAP ERROR UNKNOWN MESSAGE TYPE The received message isn't a valid TCAP message. ACU TCAP ERROR THREAD POOL NO FREE THREADS No free threads, or thread pool job queue full. ACU TCAP ERROR BAD THREAD POOL The acu tcap thrd pool t parameter doesn't reference a valid thread pool data area. Do not confuse the above error codes with call control error codes that have the same numeric values.



B.2 SCCP addresses

The acu_s	ccp_addr_t st	ructure has the following	fields:		
sa_flags bitwise 'or' of the following:					
	ACU_SCCP_SA_	FLAGS_ROUTE_SSN	route on SSN (even if global title present)		
	ACU_SCCP_SA_	FLAGS_RAW_GT	raw global title (unknown sa_gti)		
sa_valid		indicates which address	s elements contain valid data, bitwise 'or of:		
	ACU_SCCP_SA_	VALID_GTI			
	ACU_SCCP_SA_	VALID_SSN			
	ACU_SCCP_SA_	VALID_PC			
	ACU_SCCP_SA_	VALID_RL_PC			
	ACU_SCCP_SA_	VALID_TT			
	ACU_SCCP_SA_	VALID_NP			
	ACU_SCCP_SA_	VALID_ES			
	ACU_SCCP_SA_	VALID_NAI			
sa_gti		global title indicator (4 l	pits)		
sa_ssn		subsystem number			
sa_pc		SS7 signalling pointcoc	le for/from SCCP address buffer		
sa_rl_pc		SS7 signalling pointcoc	le from MTP3 routing label		
sa_tt		translation type (8 bits)			
sa_np		numbering plan (4 bits)			
sa_es		encoding scheme (4 bit	s)		
sa_nai		nature of address indic	ator (7 bits)		
sa_gt.sag	g_num	number of digits in sa_	gt.sag_digits		
sa gt.sag	g digits[]	global title address info	rmation, two digits per byte		

The global title indicator placed in outbound messages depends on which of the ss_tt , sa_np , sa_es and sa_nai fields are marked as valid, not on the value of sa_gti .

The sa_gt.sag_num field contains the number of digits (not bytes) in the global title. The application need not care about the odd/even field of the encoded global title.

The sa_rl_pc field contains the pointcode from the MTP3 routing label of received messages, it has no effect on outward messages.

When routing using global titles, if the sa_pc field is set then the SCCP driver will not perform global title translation and will send the message to that point code, if the sa_pc is not set then global title translation is performed.

The SCCP protocol constrains the valid combinations of TT, NP, ES and NAI. NP and ES must always be specified together. NAI is not valid for ANSI SCCP, and, for ITU and China SCCP, must be specified on its own or with TT, NP and ES.

The first digit of the global title is encoded in the least significant 4 bits of sa_gt.sag_digits[0] and the second digit in the most significant 4 bits. This matches the protocol encoding, but is reversed from a normal hexdump of the address buffer.



Appendix C: System limits

The following limits are inherent in the design of the TCAP product; however other constraints (e.g. lack of memory) may apply first:

Dimension	Limit	Notes
Connections to an SCCP	4094	Also constrained by available server-side
system		resources.
Transactions per library ssap	983040	Costs a few kb per transaction.
Operations per transaction	256	No additional cost per operation.
Active timers per ssap	None	Timers are held in binary heap. Start and stop are
		O(log active_timers).



Appendix D: ASN.1 BER encoding

This section contains a brief description of the ASN.1 BER (Basic Encoding Scheme) used for TCAP and associated protocols. For a complete definition refer to X.690 (formerly X.209).

BER encodes data in a byte aligned 'type', 'length', 'value' (TLV) manner, X.690 uses the term 'identifier' for the type and 'contents' for the value. The 'length' is always exclusive – i.e.: the 'identifier' and 'length' bytes are excluded from the specified length

The 'identifier' field can specify that the 'contents' is further BER encoded data – i.e.: is a 'constructed' item. The 'identifier' and 'length' fields are usually a single byte, but the encoding allows larger values to be described using multiple bytes. Constructed items can be marked as having an 'indefinite length', in which case a terminating data item is used.

D.1 Basic encoding rules

Data items with small tags and short lengths are encoded as:

clp	taq	length	data bytes
	cug	1 C II 9 C II	aaca byeeb

Where:

cl Class of tag:

- 00 Universal, data type and encoding is defined by X.680 and X.690.
- 01 Application wide [APPLICATION n].
- 10 Context specific [n].
- 11 Private use [PRIVATE n] (Used by ANSI TCAP).

The encoding rules do not depend on the class.

- p 0 if primitive, 1 if constructed.
- tag Identifier for data (zero to 30).
- length Number of data bytes (zero to 127).

Tags larger than 30 are encoded by setting the tag bits of the initial byte to 31 and following it with extra bytes. Each additional byte contains 7 bits of the tag value (most significant bits in the first extra byte), all but the last extra byte having its most significant bit set. So a context-specific primitive field with tag of 31 is encoded as 0x9f 0x1f, tag 127 as 0x9f 0x7f, and tag 128 as 0x9f 0x81 0x00 etc.

Lengths larger than 127 are encoded by setting the most significant bit of the length byte to a 1 and putting the number of bytes required to encode the length into the lower 7 bits. The length itself then follows with 8 bits per byte and the most significant byte first. So a length of 128 is encoded as $0 \times 81 \ 0 \times 80$, 255 as $0 \times 81 \ 0 \times ff$, and 256 as $0 \times 82 \ 0 \times 01 \ 0 \times 00$ etc.

Constructed items can be encoded with an 'indefinite length'. This is useful if the overall length isn't known when tag for the item is written. This is done by specifying 0×80 for the length byte and using two zero bytes to terminate the constructed item. The TCAP library ASN.1 encoding functions normally use the indefinite length form for all constructed items that exceed 127 bytes. The indefinite form uses one extra byte for lengths 128 to 255.

Note TCAP requires that definite length fields be encoded in their shortest form.

A data item might be defined as:

result [0] INTEGER,

Which is encoded 'context specific' 'constructed' 0, followed by the 'universal' coding for an integer. Giving 0xa0 0x03 0x02 0x01 0x2a when result is 42 (or 0xa0 0x80 0x02 0x01 0x2a 0x00 0x00 if the indefinite length form is used).

More usually it would be defined as:

result [0] IMPLICIT INTEGER,

Which is encoded 'context specific' 'primitive' 0, followed by the data of the integer coding. i.e.: $0 \times 80 \ 0 \times 01 \ 0 \times 2a$.



D.2 Universal tags

The common universal tags are:

0		Reserved for encoding indefinite length terminators.
1	Boolean	One byte, 0 => false, other values => true.
2	Integer	2s compliment signed integer most significant byte first, encoded in the minimum number of bytes.
3	Bitstring	First byte indicates the number of unused bits in the last byte [07]. Latter bytes contain bits with the 0x80 bit used first.
4	Octetstring	Any sequence of bytes.
5	Null	Length always zero, no data bytes.
6	Object Identifier	See below.
8	External data	See below.
10	Enumerated	Encoded as an integer.
16	Sequence	A constructed item where the data items have to appear in the specified order.
17	Set	A constructed item where the data items can appear in any order and may be repeated.

X.690 allows octetstring and bitstring to be constructed (i.e.: made up of several concatenated parts). However the TCAP specification requires that they be primitive.

D.2.1 Object Identifiers

Object identifiers are globally assigned hierarchic identifiers used for data structures and protocols. In ASN.1 definitions they are typically specified as (for example):

{ itu-t recommendations q 773 modules (2) messages (1) version2 (2) }

Each field is converted to a number using the rules defined in Annex B of X.680. The latter identifiers have the numeric value in parenthesis. The first identifier is one of itu-t (0), iso (1) or joint-iso-itu-t (2). itu-t used to be coitt.

If the first identifier is itu-t, the second is one of recommendation (0), question (1), administration (2), network-operator (3), or identified-organization (4). For recommendations the next identifier is based on the letter (with a => 1 and z => 26) and the following one the number of the relevant document. Corporate bodies may have an object tree subsidiary to the identified-organization identifier.

If the first identifier is iso, the second is one of standard (0), member-body (2) or identified-organization (3).

The above example is thus the series of decimal numeric values 0, 0, 17, 773, 2, 1, 2. The first two are converted to a single byte by multiplying the first by 40 and adding in the second. Values greater than 127 are converted to multiple bytes by putting 7 bits into each byte and setting the most significant bit of all but the last byte. So the data bytes that encode the above example are $0x00\ 0x11\ 0x86\ 0x05\ 0x02\ 0x01\ 0x02$.

D.2.2 External data

arbitrary

External data items are used to refer to ASN.1 definitions in other documents. X.690 section 8.18 defines the external data type as:

[UNIVERSAL 8] IMPLICIT SEQUE	INCE {
direct-reference	OBJECT IDENTIFIER OPTIONAL,
indirect-reference	INTEGER OPTIONAL,
data-value-descriptor	ObjectDescriptor OPTIONAL,
encoding	CHOICE {
single-ASN1-type	[0] ABSTRACT-SYNTAX.&Type,
octet-aligned	[1] IMPLICIT OCTET STRING,

In ITU TCAP they usually contain a direct reference to an object identifier that refers to a standards document, and use the single-ASN.1-type encoding to encapsulate the relevant data.

[2] IMPLICIT BIT STRING } }

Appendix E: C Pre-processor explained

The header files for the TCAP API make use of some little-used features of the C preprocessor. This has been done in order to avoid error-prone replication of information, and to ensure that sets of data, that would normally have to be defined separately, are always kept in step. A simple example is defining the explanatory texts for error codes in the same place as the error code itself. The message definitions of section 2.2.4 make heavy use of this.

Consider what happens when #define foo(x) x(args) is expanded: foo(bar) clearly becomes bar(args). If we also have #define bar(args) then bar() is expanded AFTER foo() allowing us to generate any text including args. So we have passed the name of one #define as a parameter to a different #define.

If we replace the definition of foo with #define foo(x) x(args1) x(args2) then foo(bar) is equivalent to bar(args1) bar(args2). This is useful because foo(baz) expands to baz(args1) baz(args2) allowing us to feed the same set of arguments to more than one #define.

A simple example:

```
#define lights(x) x(red) x(orange) x(green)
#define xx(colour) LIGHT_##colour,
enum { lights(xx) NUM_LIGHTS };
#undef xx
#define xx(colour) #colour,
static const char light_names[] = { lights(xx) };
#undef xx
```

This expands to:

```
enum { LIGHT_red, LIGHT_orange, LIGHT_green, NUM_LIGHTS };
static const char light_names[] = { "red", "orange", "green", };
(We needed to add NUM LIGHTS because a trailing comma isn't valid in a C++ enum.)
```

Remember that # causes the parameter to be converted to a string and that ## causes parameters to be concatenated.

In this case the enum definition would probably just follow the definition of lights (in the header file), whereas the light_names array definition would more likely be in some C source file associated with error messages and/or tracing.

The advantage of this is that, if we ever have to add another colour, adding it to the #define automatically updates both definitions.

Compile time errors in these expansions can be difficult to locate, not helped by the very long lines the expansions generate. Processing the pre-processor output through sed to break the long lines can help somewhat, a suitable command is in the released tcap_asn1_codec.h file.