

# API Technical Reference for TITAN TTCN-3 Test Executor

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#### **Abstract**

This document describes detailed information on the TITAN Application Programming Interface (API) on C++ level, advanced TTCN-3 programming, and background information on the TITAN TTCN-3 Test Executor project.

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# Introduction

## **Overview**

This document describes the TITAN API on C level. It is intended for users who write test port implementation, external function implementation in language C and want to use the available resources of TITAN.

Detailed information can be found on the following topics:

test ports, the communication link between the TITAN Executor and System Under Test (SUT);

built-in encoding and decoding functions;

TTCN-3 data mapping to C++ constructs;

troubleshooting for common TTCN-3 related issues and problems.

# **Target Groups**

This document is intended for advanced users of the TITAN API on C++ level.

# **Typographical Conventions**

This document uses the following typographical conventions:

**Bold** is used to represent graphical user interface (GUI) components such as buttons, menus, menu items, dialog box options, fields and keywords, as well as menu commands. Bold is also used with '+' to represent key combinations. For example, **Ctrl+Click** 

The `/' character is used to denote a menu and sub-menu sequence. For example, File / Open.

Monospaced font is used represent system elements such as command and parameter names, program names, path names, URLs, directory names and code examples.

**Bold monospaced font** is used for commands that must be entered at the Command Line Interface (CLI), For example, **ttcn3\_start** = Test Ports

The C++ source code generated by the Compiler is protocol independent, that is, it does not contain any device specific operations. To provide the connection between the executable test suite and SUT, that is, the physical interface of the test equipment [1: The test equipment not necessarily requires a special hardware; it can even be a simple PC with an Ethernet interface.], a so-called Test Port is needed.

The Test Port is a software library written in C++ language, which is linked to the executable test program. It maps the device specific operations to function calls specified in an API. This chapter describes the Test Port API in details.

# Generating the Skeleton

The functions of Test Ports must be written by the user who knows the interface between the executable test suite and the test equipment. In order to make this development easier, the Compiler can generate Test Port skeletons. A Test Port belongs to one certain TTCN–3 port type, so the skeleton is generated based on port type definitions.

A Test Port consists of two parts. One part is generated automatically by the Compiler, and it is put into the generated C++ code. The user has nothing to do with this part.

The other part is a C class, which is written mainly by the user. This class can be found in a separate C header and source file (their suffixes are .hh and .cc, respectively). The names of the source files and the C++ class are identical to the name of the port type. Please note that the name mapping rules described in section 5.1 also apply to these class and file names.

During the translation, when the Compiler encounters a port type definition and the t command

line switch is used, it checks whether the header and source files of Test Port exist in its working directory. If none of them can be found there, the compiler generates the skeleton header and source files for the corresponding test port automatically. This means, once you have generated (and possibly modified) a skeleton, it will never be overwritten. If you want to re-generate the skeleton, you must rename or remove the existing one.

If the list of message types/signatures of a TTCN-3 port type changes, the list of the Test Port class member functions also needs to change. If the Test Port skeleton has been generated, it will not be modified, resulting in build errors (C++ compile errors like cannot declare variable of abstract type'' / virtual functions are pure" or linker errors). In this case, the Test Port skeleton files should be renamed/moved, the skeleton generated, and any user-written code should be copied back into the newly generated source files.

If you have defined a TTCN-3 port type that you intend to use for internal communication only (that is, for sending and receiving messages between TTCN-3 test components), you do not need to generate and compile an empty Test Port skeleton for that port type. Adding the attribute with \{extension `internal"} to the port type definition in the TTCN-3 module disables the generation and use of a Test Port for the port type. WARNING! In this case you must not link the object file obtained from a previous Test Port skeleton to your executable test suite.

In the following we introduce two port type definitions: one for a message based and another one for a procedure based port. In our further examples we will refer to the test port skeletons generated according to these definitions given within the module called MyModule.

# Message-based Example

The definition of MyMessagePort:

type port MyMessagePort message

{

in octetstring;

out integer;

inout charstring;

};

That is, the types integer and charstring can be sent, and octetstring and charstring can be received on port MyMessagePort.

The generated skeleton header file (that is, MyMessagePort.hh) will look as follows:

#ifndef MyMessagePort\_HH

#define MyMessagePort\_HH
#include ``MyModule.hh"

```
namespace MyModule \{
class MyMessagePort : public MyMessagePort_BASE \{
public:
MyMessagePort(const char *par_port_name = NULL);
~MyMessagePort();
void set_parameter(const char *parameter_name,
const char *parameter_value);
private:
/* void Handle_Fd_Event(int fd, boolean is_readable,
boolean is_writable, boolean is_error); */
void Handle_Fd_Event_Error(int fd);
void Handle_Fd_Event_Writable(int fd);
void Handle_Fd_Event_Readable(int fd);
/* void Handle_Timeout(double time_since_last_call); */
protected:
void user_map(const char *system_port);
void user_unmap(const char *system_port);
void user_start();
void user_stop();
void outgoing_send(const INTEGER& send_par);
void outgoing_send(const CHARSTRING& send_par);
};
} /* end of namespace */
#endif
And the generated skeleton source file, that is, MyMessagePort.cc, will be the following:
#include ``MyMessagePort.hh"
namespace MyModule \{
```

```
MyMessagePort::MyMessagePort(const char *par_port_name)
   MyMessagePort_BASE(par_port_name)
}{
}
MyMessagePort::~MyMessagePort()
}{
}
void MyMessagePort::set_parameter(const char *parameter_name,
const char *parameter_value)
}{
}
/*void MyMessagePort::Handle_Fd_Event(int fd, boolean is_readable,
boolean is_writable, boolean is_error) \{}*/
void MyMessagePort::Handle_Fd_Event_Error(int fd)
}{
}
void MyMessagePort::Handle_Fd_Event_Writable(int fd)
\{
}
void MyMessagePort::Handle_Fd_Event_Readable(int fd)
}{
}
/void MyMessagePort::Handle_Timeout(double time_since_last_call) \{\}/
void MyMessagePort::user_map(const char *system_port)
}{
}
void MyMessagePort::user_unmap(const char *system_port)
}{
```

```
}
void MyMessagePort::user_start()

\{
}
void MyMessagePort::user_stop()

\{
}
void MyMessagePort::outgoing_send(const INTEGER& send_par)

\{
}
void MyMessagePort::outgoing_send(const CHARSTRING& send_par)

\{
}
}
/* end of namespace */
```

## **Procedure-based Example**

The definition of MyProcedurePort in module MyModule:

type port MyProcedurePort procedure

\{ in inProc;

inout inoutProc;

out outProc;

**}**;

The signature definitions are imported from a module called MyModule2, noblock is not used and exceptions are used so that every member function of the port class is generated for this example. If the keyword noblock is used the compiler will optimize code generation by not generating outgoing reply, incoming reply member functions and their argument types. If the signature has no exception outgoing raise, incoming exception member functions and related types will not be generated.

The port type MyProcedurePort can handle call, getreply and catch operations referencing the

signatures outProc and inoutProc, and it can handle getcall, reply and raise operations referencing the signatures inProc and inoutProc.

The generated skeleton header file (that is, MyProcedurePort.hh) will look as follows: #ifndef MyProcedurePort\_HH #define MyProcedurePort\_HH #include ``MyModule.hh'' namespace MyModule \{ class MyProcedurePort : public MyProcedurePort\_BASE \{ public: MyProcedurePort(const char \*par\_port\_name = NULL); ~MyProcedurePort(); void set\_parameter(const char \*parameter\_name, const char \*parameter\_value); private: /\* void Handle\_Fd\_Event(int fd, boolean is\_readable, boolean is writable, boolean is error); \*/ void Handle Fd Event Error(int fd); void Handle\_Fd\_Event\_Writable(int fd); void Handle Fd Event Readable(int fd); /\* void Handle\_Timeout(double time\_since\_last\_call); \*/ protected: void user\_map(const char \*system\_port); void user unmap(const char \*system port); void user\_start(); void user\_stop(); void outgoing\_call(const outProc\_call& call\_par); void outgoing\_call(const inoutProc\_call& call\_par); void outgoing\_reply(const inProc\_reply& reply\_par);

```
void outgoing_reply(const inoutProc_reply& reply_par);
};
} /* end of namespace */
#endif
The generated skeleton source file for MyProcedurePort (that is, MyProcedurePort.cc) will be the
following:
#include ``MyProcedurePort.hh"
namespace MyModule \{
MyProcedurePort::MyProcedurePort(const char *par_port_name)
  MyProcedurePort_BASE(par_port_name)
}{
}
MyProcedurePort::~MyProcedurePort()
}{
}
void MyProcedurePort::set_parameter(const char *parameter_name,
const char *parameter_value)
}{
}
/*void MyProcedurePort::Handle_Fd_Event(int fd, boolean is_readable,
boolean is_writable, boolean is_error) \{}*/
void MyProcedurePort::Handle_Fd_Event_Error(int fd)
}{
}
void MyProcedurePort::Handle_Fd_Event_Writable(int fd)
}{
}
void MyProcedurePort::Handle_Fd_Event_Readable(int fd)
```

```
}{
}
/void MyProcedurePort::Handle_Timeout(double time_since_last_call) \{}/
void MyProcedurePort::user_map(const char *system_port)
}{
}
void MyProcedurePort::user_unmap(const char *system_port)
}{
}
void MyProcedurePort::user_start()
\{
}
void MyProcedurePort::user_stop()
}{
}
void MyProcedurePort::outgoing_call(const outProc_call& call_par)
}{
}
void MyProcedurePort::outgoing_call(const inoutProc_call& call_par)
}{
}
void MyProcedurePort::outgoing_reply(const inProc_reply& reply_par)
\{
}
void MyProcedurePort::outgoing_reply(const inoutProc_reply& reply_par)
}{
}
```

### **Test Port Functions**

This section summarizes all possible member functions of the Test Port class. All of these functions exist in the skeleton, but their bodies are empty.

The identical functions of both port types are:

the constructor and the destructor

the parameter setting function

the map and unmap function

the start and stop function

descriptor event and timeout handler(s)

some additional functions and attributes

The functions above will be described using an example of message based ports (MyMessagePort, also introducing the functions specific to message based port types). Using these functions is identical (or very similar) in procedure based Test Ports.

Functions specific to message based ports:

send functions: outgoing send

incoming functions: incoming message

Functions specific to procedure based ports:

outgoing functions: outgoing call, outgoing reply, outgoing raise

incoming functions: incoming call, incoming reply, incoming exception

Both test port types can use the same logging and error handling mechanism, and the handling of incoming operations on port MyProcedurePort is similar to receiving messages on port MyMessagePort (regarding the event handler).

#### **Constructor and Destructor**

The Test Port class belongs to a TTCN–3 port type, and its instances implement the functions of the port instances. That is, each Test Port instance belongs to the port of a TTCN–3 test component. The number of TTCN–3 component types, port types and port instances is not limited; you may have several Test Port classes and several instances of a given Test Port class in one test suite.

The Test Port instances are global and static objects. This means, their constructor and destructor is called before and after the test execution (that is, before the main function starts and after the main

function finishes). The name of a Test Port object is composed of the name of the corresponding component type and the name of the port instance within the component type.

In case of parallel test execution, each TTCN-3 test component process has its own Test Port instances of all ports defined in all component types within the entire test suite. Of course, only the Test Ports of the active component type are used, the member functions of other inactive Test Port instances (except constructor and destructor) will never be called. Since all Test Port instances are static, their constructor and destructor is called only once on each host and in the Host Controller process (outside its main function). The test component processes (that is, the child processes of Host Controller) will get a copy of the initialized Test Port instances and no constructor will be called again.

The Test Port class is derived from an abstract base class which can be found in the generated code. The base class implements, for instance, the queue of incoming messages.

The constructor takes one parameter containing the name of the port instance in a NUL character terminated string. This string shall be passed further to the constructor of the base class as it can be found in the skeleton code. The default argument for the test port name is a NULL pointer, which is used when the test port object is a member of a port array.

WARNING! In case of port arrays the name of the test port is set after the constructor is completed. So the name of the test port should not be used in the constructor. The port name is always set correctly when any other member function is called.

The destructor does nothing by default. If some dynamically allocated attributes are added to the test port class, one should free the memory and release all resources in the destructor.

WARNING! As the constructor and the destructor are called outside of main function, be careful when writing them. For instance, there is no way for error recovery; exit(3) call may result in a segmentation fault. If file descriptors are opened (and kept opened) here, the fork(2) system call of Host Controller will only multiply the file descriptors and not the kernel file structure. Therefore system and library calls should be avoided here.

## **Parameter Setting Function**

Test Port parameters [2: Test Port parameters have been introduced in version 1.1.pl3] shall contain information which is independent from the TTCN3 test suite. These values shall not be used in the test suite at all. You can define them as TTCN-3 constants or module parameters, but these definitions are useless and redundant, and they must always be present when the Test Port is used.

For instance, using Test Port parameters can be used to convey configuration data (that is, some options or extra information that is necessary for correct operation) or lower protocol layer addresses (for example, IP addresses).

Test Port parameters shall be specified by the user of executable tests in section [TESTPORT\_PARAMETERS] of the run-time configuration file (see section [TESTPORT\_PARAMETERS] in [13]). The parameters are maintained for each test port instance separately; wildcards can be used as well. In the latter case the parameter is passed to all Test Port matching the wildcard.

Each Test Port parameter must have a name, which must be unique within the Test Port only. The name must be a valid identifier, that is, it must begin with a letter and must contain alphanumerical characters only.

All Test Port parameter values are interpreted by the test executor as character strings. Quotation marks must be used when specifying the parameter values in the configuration file. The interpretation of parameter values is up to you: you can use some of them as symbolic values, numbers, IP addresses or anything that you want.

Before the test execution begins, all parameters belonging to the Test Port are passed to the Test Port by the runtime environment of the test executor using the function set\_parameter. It is a virtual function, that is, this function may be removed from the header and source file if there are no parameters. Its default ancestor does nothing and ignores all parameters.

Each parameter is passed to the Test Port one-by-one separately [3: If the same parameter of the same port instance is specified several times in the configuration file, the function set\_parameter will also be called several times.], the two arguments of set\_parameter contain the name and value of the corresponding parameter, respectively, in NUL character terminated strings. If the parameter values are needed in further operations, backup copies must be made of them because the string will disappear after the calling function returns.

It is warmly recommended that the Test Port parameter handling functions be fool-proof. For instance, the Test Port should produce a proper error message (for example by calling TTCN\_error) if a mandatory parameter is missing instead of causing segmentation fault. Repeated setting of the same parameter should produce warnings for the user (for example by using the function TTCN\_warning) and not memory leaks.

Note: On the MTC, in both single and parallel modes, the handling of Test Port parameters is a bit different from that on PTCs. The parameters are passed only to active ports, but the component type of MTC (thus the set of active ports) depends on the runs on clause of the test case that is currently being executed. It would be difficult for the runtime environment to check at the beginning of each test case whether the corresponding MTC component type has already been active during a previous test case run. Therefore all Test Port parameters belonging to the active ports of the MTC are passed to the set\_parameter function at the beginning of every test case. The Test Ports of MTC shall be prepared to receive the same parameters several times (with the same values, of course) if more than one test case is being executed.

If system related Test Port parameters are used in the run-time configuration file (that is, the keyword system is used as component identifier), the parameters are passed to your Test Port during the execution of TTCN-3 map operations, but before calling your user\_map function. Please note that in this case the port identifier of the configuration file refers to the port of the test system interface that your port is mapped to and not the name of your TTCN-3 port.

The name and exact meaning of all supported parameters must be specified in the user documentation of the Test Port.

## **Map and Unmap Functions**

The run-time environment of the TTCN-3 executor knows nothing about the communication

towards SUT, thus, it is the user's responsibility to establish and terminate the connection with SUT. The TTCN–3 language uses two operations to control these connections, map and unmap.

For this purpose, the Test Port class provides two member functions, user\_map and user\_unmap. These functions are called by the test executor environment when performing TTCN-3 map and unmap operations, respectively.

The map and unmap operations take two pairs of component references and ports as arguments. These operations are correct only if one of the arguments refer to a port of a TTCN-3 test component while the other port corresponds to SUT. This aspect of correctness is verified by the run-time environment, but the existence of a system port is not checked.

The port names of the system are converted to NUL character terminated strings and passed to functions user\_map and user\_unmap as parameters. Unlike other identifiers, the underscore characters in these port names are not translated.

If these system port names should be reused later, the entire strings (and not only the pointers) must be saved in the internal memory structures since the string values will disappear after the user\_map or user\_unmap finishes.

Note that in TTCN-3 it is not allowed to map a test component port to several system ports at the same time. The run-time environment, however, is not so strict and allows this to handle transient states during configuration changes. In this case messages can not be sent to SUT even with explicit addressing, but the reception of messages is permitted. When putting messages into the input queue of the port, it is not important for the test executor (even for the TTCN-3 language) which port of the system the message is received from.

The execution of TTCN–3 test component that requested the mapping or unmapping is suspended until your user\_map or user\_unmap functions finish. Therefore it is not allowed to block unnecessarily the test execution within these functions.

When the Test Port detects an error situation during the establishment or termination of the physical connection towards the SUT, the function TTCN\_error shall be used to indicate the failure. If the error occurs within user\_map the run-time environment will assume that the connection with SUT is not established thus it will not call user\_unmap to destroy the mapping during the error recovery procedure. If user\_map fails, it is the Test Port writer's responsibility to release all allocated resources and bring the object variables into a stable state before calling TTCN\_error. Within user\_unmap the errors should be handled in a more robust way. After a minor failure it is better to issue a warning and continue the connection termination instead of panicking. TTCN\_error shall be called only to indicate critical errors. If user\_unmap is interrupted with an error the run-time environment assumes that the mapping has been terminated, that is, user\_unmap will not be called again.

Note that if either user\_map or user\_unmap fails, the error is indicated on the initiator test component as well; that is, the respective map or unmap operation will also fail and error recovery procedure will start on that component.

## **Start and Stop Functions**

The Test Port class has two member functions: user\_start and user\_stop. These functions are called when executing port start and port stop operations, respectively. The functions have no parameters and return types.

These functions are called through a stub in the base class, which registers the current state of the port (whether it is started or not). So user\_start will never be called twice without calling user\_stop or vice versa.

WARNING! From version 1.2.pl0 on (according to the latest TTCN–3 standard) all ports of test components are started implicitly immediately after creation. Such operations must not be put in a user\_start function blocking the execution for a longer period. This not only hangs the new PTC but the also component that performed the create operation (usually the MTC). All ports are stopped at the end of test cases or at PTC termination, even if stop statements are missing.

In functions user\_start and user\_stop the device should be initialized or shut down towards SUT (that is, the communications socket). Also the event handler should be installed or uninstalled (see later).

## **Outgoing Operations**

Outgoing operations are send (specific to message based ports); call, reply and raise (specific to procedure based ports).

#### **Send Functions**

The Test Port class has an overloaded function called outgoing\_send for each outgoing message type. This function will be called when a message is sent on the port and it should be routed to the system (that is, SUT) according to the addressing semantics [4: That is, the port has exactly one mapping and either the port has no connections or the message is explicitly addressed by a send (...) to system statement.] of TTCN-3. The messages (implicitly or explicitly) addressed to other test components are handled inside the test executor; the Test Ports have nothing to do with them. The function outgoing\_send will be also called if the port has neither connections nor mappings, but a message is sent on it.

The only parameter of outgoing\_send contains a read-only reference to the message in the internal data representation format of the test executor. The access methods for internal data types are described in chapter 4.5. The test port writer should encode and send the message towards SUT. For information on how to use the standard encoding functions like BER, please consult chapter 3. Sending a message on a not started port causes a dynamic test case error. In this case outgoing\_send will not be called.

#### Call, Reply and Raise Functions

The procedure based Test Port class has overloaded functions called outgoing\_call, outgoing\_reply and outgoing\_raise for each call, reply and raise operations, respectively. One of these functions will be called when a port-operation is addressing the system (that is, SUT using the to system

statement).

The only parameter of these functions is an internal representation of the signature parameters (and possibly its return value) or the exceptions it may raise. The signature classes are described in section 5.6.

## **Incoming Operations**

Incoming operations are receive incoming messages (specific to message based ports); call, reply and exception (specific to procedure based ports).

#### **Descriptor Event and Timeout Handlers**

The handling of incoming messages (or operations) is more difficult than sending. The executable test program has two states. In the first state, it executes the operations one by one as specified in the test suite (for example, it evaluates expressions, calls functions, sends messages, etc.). In the other state it waits for the response from SUT or for a timer to expire. This happens when the execution reaches a blocking statement, that is, one of a stand-alone receive, done, timeout statements or an alt construct.

After reaching a blocking statement, the test executor evaluates the current snapshot of its timer and port queues and tries to match it with the reached statements and templates. If the matching fails, the executor sleeps until something happens to its timers or ports. After waking up, it reevaluates its snapshot and tries to match it again. The last two steps are repeated until the executor finds the first matching statement. If the test executor realizes that its snapshot can never match the reached TTCN–3 statements, it causes a dynamic test case error. This mechanism prevents it from infinite blocking.

The test executor handles its timers itself, but it does not know anything about the communication with SUT. So each Test Port instance should inform the snapshot handler of the executor what kind of event the Test Port is waiting for. The event can be either the reception of data on one or more file descriptors or a timeout (when polling is used) or both of them.

When the test executor reaches a blocking statement and any condition – for which the Test Port waits – is fulfilled, the event handler will be called. First one has to get the incoming message or operation from the operating system. After that, one has to decode it (and possibly decide its type). Finally, if the internal data structure is built, one has to put it into the queue of the port. This can be done using the member function incoming\_message if it is a message, and using incoming\_call, incoming\_reply or incoming\_exception if it is an operation.

The execution must not be blocked in event handler functions; these must return immediately when the message or operation processing is ready. In other words, always use non-blocking recv() system calls. In the case when the messages are fragmented (for instance, when testing TCP based application layer protocols, such as HTTP), intermediate buffering should be performed in the Test Port class.

Event and timeout handling interface introduced in TITAN version 1.7.pl4

This descriptor event and timeout handling interface is the preferred interface for new Test Port

development.

There are two possibilities to be notified about available events:

Either the Handle\_Fd\_Event function has to be implemented, or

Handle\_Fd\_Event\_Readable, Handle\_Fd\_Event\_Writable and Handle\_Fd\_Event\_Error.

Using Handle\_Fd\_Event allows receiving all events of a descripor in one function call. Using the other three event handler functions allows creating a more structured code.

All these functions are virtual. The unused event handler functions have to be left un-overridden. (When using the second alternative and the Test Port does not wait for all types of events (readable, writable, error) the handlers of the events – for which the Test Port does not wait – can be left unoverridden.)

The following functions can be used to add events to and remove events from the set of events for which the Test Port waits:

void Handler\_Add\_Fd(int fd, Fd\_Event\_Type event\_mask = EVENT\_ALL);void
Handler\_Add\_Fd\_Read(int fd);void Handler\_Add\_Fd\_Write(int fd);void Handler\_Remove\_Fd(int fd,
Fd\_Event\_Type event\_mask = EVENT\_ALL);void Handler\_Remove\_Fd\_Read(int fd);void
Handler\_Remove\_Fd\_Write(int fd);

The first parameter in all of these functions is the file descriptor. Possible values of the event\_mask are EVENT\_RD, EVENT\_WR, EVENT\_ERR and combinations of these using bitwise or: ``|".

Timeout notification can be received with the Handle\_Timeout function. The parameter of the function indicates the time elapsed in seconds since its last call of this function or the latest modification of the timer (whichever occurred later).

The timer can be set with the following function:

void Handler\_Set\_Timer(double call\_interval, boolean is\_timeout = TRUE, boolean call\_anyway =
TRUE, boolean is\_periodic = TRUE);

call\_interval is measured in seconds and specifies the time after which the Handle\_Timeout function will be called.To stop the timer call\_interval value: 0.0 has to be given.

is\_timeout specifies if the timer has to be stopped when event handler is called.call\_anyway is meaningful when is\_timeout is set to TRUE. In this case call\_anyway indicates if the Handle\_Timeout function has to be called when event handler is called before the timer would expire. If call\_anyway is TRUE the timeout handler will be called after the call of the event handlers and the timer will be stopped.is\_periodic indicates if the timer has to be restarted instead of stopping when timer expires or event handler is called and is\_timeout and call\_anyway are both TRUE.

Event handler for Test Ports developed for 1.7pl3 and earlier versions of TITAN

There is only one event handler function in each Test Port class called Event\_Handler, which is a virtual member function. The run-time environment calls it when an incoming event arrives. You

can install or uninstall the event handler by calling the following inherited member functions:

void Install\_Handler(const fd\_set read\_fds, const fd\_set write\_fds,

const fd\_set \*error\_fds, double call\_interval);

void Uninstall Handler();

Install\_Handler installs the event handler according to its parameters. It takes four arguments, three pointers pointing to bitmasks of file descriptors and a timeout value. Some of the parameters can be ignored, but ignoring all at the same time is not permitted.

The bitmasks are interpreted in the same way as in the select system call. They can be set using the macros FD\_ZERO, FD\_SET and FD\_CLR. If the pointer is NULL, the bitmask is treated as zero. For further details see the manual page of select(2) or select(3).

The call interval value is measured in seconds. It means that the event handler function will be called when the time elapsed since its last call reaches the given value. This parameter is ignored when its value is set to zero or negative.

If you want to change your event mask parameters, you may simply call the function Install\_Handler again (calling of Uninstall\_Handler is not necessary).

Uninstall\_Handler will uninstall your previously installed event handler. The stop port operation also uninstalls the event handler automatically. The event handler may be installed or uninstalled in any Test Port member function, even in the event handler itself.

The prototype of the event handler function is the following:

void Event\_Handler(const fd\_set *r\_fds*, *const fd\_set* w\_fds,

const fd\_set \*e\_fds, double time\_since\_last\_call);

The function Event\_Handler has four parameters. The first three of them are pointers to bitmasks of file descriptors as described above. They are the bitwise AND combination of bitmasks you have given to Install\_Handler and the bitmasks given back by the last call of select. They can be useful when waiting for data from many file descriptors, for example when handling more than one SUT mappings simultaneously, because there is no need to issue a select call again within the event handler. Note that the pointers can be never NULL, they point to a valid memory area even if there are no file descriptors set in the bitmask. The last parameter contains the time elapsed since the last call of the event handler measured in seconds. This value is always calculated even if the call interval has not been set. If the Event\_Handler is called the first time since its last installation, the time is measured from the call of Install\_Handler. [5: In versions of Test Executor older than 1.1 the event handler function had no parameters. If you want to upgrade a test port developed for older versions, you should insert this formal parameter list to your event handler both in Test Port header and source file. Otherwise the compilation of Test Port will fail.]

#### **Receiving messages**

The member function incoming\_message of message based ports can be used to put an incoming message in the queue of the port. There are different polymorphic functions for each incoming

message type. These functions are inherited from the base class. The received messages are logged when they are put into the queue and not when they are processed by the test suite [6: Note that if the port has connections as well, the messages coming from other test components will also be inserted into the same queue independently from the event handler.].

In our example the class MyMessagePort\_BASE has the following member functions:

incoming\_message(const OCTETSTRING& incoming\_par);

incoming\_message(const CHARSTRING& incoming\_par);

#### Receiving calls, replies and exceptions

Receiving operations on procedure based ports is similar to receiving messages on message based ports. The difference is that there are different overloaded incoming functions for call, reply and raise operations called incoming\_call, incoming\_reply and incoming\_exception, respectively. The event handler (when called) must recognize the type of operation on receiving and call one of these functions accordingly with one of the internal representations of the signature (see section 0).

In the example [7: In the example the signatures were defined in a different TTCN—3 module named MyModule2, as a consequence all types defined in that module must be prefixed with the C++ namespace name of that module.] the class MyProcedurePort\_BASE has the following member functions for incoming operations:

incoming\_call(const MyModule2::inProc\_call& incoming\_par);

incoming\_call(const MyModule2::inoutProc\_call& incoming\_par);

incoming\_reply(const MyModule2::outProc\_reply& incoming\_par);

incoming\_reply(const MyModule2::inoutProc\_reply& incoming\_par);

incoming\_exception(const MyModule2::outProc\_exception& incoming\_par);

incoming\_exception(const MyModule2::inoutProc\_exception& incoming\_par);

For example, if the event handler receives a call operation that refers to the signature called inoutProc, it has to fill the parameters of an instance of the class inoutProc\_call with the received data. Then it has to call the function incoming\_call with this object to place the operation into the queue of the port.

The following table shows the relation between the direction of the message type or signature in the port type definition and the incoming/outgoing functions that can be used. MyPort in the table header refers to MyMessagePort or MyProcedurePort in the example depending on the type of the port (message based or procedure based).

Table Outgoing and incoming operations

	MyPort::outgoing_	MyPort BASE::incoming_
	send	call

		MyPort::outgoing_	MyPort BASE::incoming_
message type	in	0	0
	out	•	0
	inout	•	0
signature	in	0	0
	out	0	•
	inout	0	•

supported

o not supported

#### **Additional Functions and Attributes**

Any kind of attributes or member functions may be added to the Test Port. A file descriptor, which you communicate on, is almost always necessary. Names not interfering with the identifiers generated by the Compiler can be used in the header file (for example, the names containing one underscore character). Avoid using global variables because you may get confused when more than one instances of the Test Port run simultaneously. Any kind of software libraries may be used in the Test Port as well, but included foreign header files may cause name clashes between the library and the generated code.

In addition, the following protected attributes of ancestor classes are available:

#### Table Protected attributes

Name	Туре	Meaning
is_started	boolean	Indicates whether the Test Port is started.
handler_installed	boolean	Indicates whether the event handler is installed.
port_name	const char*	Contains the name of the Test Port instance. (NUL character terminated string)

Underscore characters are not duplicated in port name. In case of port array member instances the name string looks like this: ``Myport\_array[5]".

# Support of address Type

The special user-defined TTCN-3 type address can be used for addressing entities inside the SUT on ports mapped to the system component. Since the majority of Test Ports does not need TTCN-3 addressing and in order to keep the Test Port API backward compatible the support of address type is disabled by default. To enable addressing on a particular port type the extension attribute

``address'' must be added to the TTCN-3 port type definition. In addition to component references this extension will allow the usage address values or variables in the to or from clauses and sender redirects of port operations.

In order to use addressing, a type named address shall be defined in the same TTCN–3 module as the corresponding port type. Address types defined in other modules of the test suite do not affect the operation of the port type. It is possible to link several Test Ports that use different types for addressing SUT into the same executable test suite.

Test Ports that support SUT addressing have a slightly different API, which is considered when generating Test Port skeleton. This section summarizes only the differences from the normal API.

In the communication operations the test port author is responsible for handling the address information associated with the message or the operation. In case of an incoming message or operation the value of the received address will be stored in the port queue together with the received message or operation.

The generated code for the port skeleton of message based ports will be the same, except outgoing\_send member function, which has an extra parameter pointing to an ADDRESS value. With the example given in 2.3:

void outgoing\_send(const INTEGER& send\_par,

const ADDRESS \*destination\_address);

void outgoing\_send(const CHARSTRING& send\_par,

const ADDRESS \*destination\_address);

If an address value was specified in the to clause of the corresponding TTCN–3 send operation the second argument of outgoing\_send points to that value. Otherwise it is set to the NULL pointer. The Test Port code shall be prepared to handle both cases.

The outgoing operations of procedure based ports are also generated in the same way if the address extension is specified. These functions will also have an extra parameter. Based on our example, these will have the following form:

void outgoing\_call(const MyModule2::outProc\_call& call\_par,

const ADDRESS \*destination\_address);

void outgoing\_call(const MyModule2::inoutProc\_call& call\_par,

const ADDRESS \*destination\_address);

void outgoing\_reply(const MyModule2::inProc\_reply& reply\_par,

const ADDRESS \*destination\_address);

void outgoing\_reply(const MyModule2::inoutProc\_reply& reply\_par,

const ADDRESS \*destination\_address);

```
void outgoing_raise(const MyModule2::inProc_exception& raise_exception,
const ADDRESS *destination address);
void outgoing_raise(const MyModule2::inoutProc_exception& raise_exception,
const ADDRESS *destination address);
The other difference is in the incoming_message member function of class MyMessagePort_BASE,
and in the incoming member functions of class MyProcedurePort_BASE. These have an extra
parameter, which is a pointer to an ADDRESS value. The default value is set the NULL pointer. In
our example of MyMessagePort_BASE:
void incoming_message(const OCTETSTRING& incoming_par,
const ADDRESS *sender_address = NULL);
void incoming_message(const CHARSTRING& incoming_par,
const ADDRESS *sender_address = NULL);
In our example of MyProcedurePort_BASE:
void incoming_call(const MyModule2::inProc_call& incoming_par,
const ADDRESS *sender_address = NULL);
void incoming_call(const MyModule2::inoutProc_call& incoming_par,
const ADDRESS *sender_address = NULL);
void incoming_reply(const MyModule2::outProc_reply& incoming_par,
const ADDRESS *sender_address = NULL);
void incoming_reply(const MyModule2::inoutProc_reply& incoming_par,
const ADDRESS *sender address = NULL);
void incoming_exception(const MyModule2::outProc_exception& incoming_par,
const ADDRESS *sender address = NULL);
void incoming_exception(const MyModule2::inoutProc_exception& incoming_par,
```

If the event handler of the Test Port can determine the source address where the message or the operation is coming from, it shall pass a pointer to the incoming function, which points to a variable that stores the address value. The given address value is not modified by the run-time environment and a copy of it is created when the message or the operation is appended to the port queue. If the event handler is unable to determine the sender address the default NULL pointer shall be passed as second argument.

const ADDRESS \*sender\_address = NULL);

The address value stored in the port queue is used in receive, trigger, getcall, getreply, catch and check port operations: it is matched with the from clause and/or stored into the variable given in the sender redirect. If the receiving operation wants to use the address information of the first element in the port queue, but the Test Port has not supplied it a dynamic testcase error will occur.

# **Provider Port Types**

Test Ports that belong to port types marked with extension attribute provider'' have a slightly different API. Such port types are used to realize dual-faced ports, the details of which can be found in section Dual-faced ports" in the Programmer's Technical Reference ([13]).

The purpose of this API is to allow the re-use of the Test Port class with other port types marked with attribute ``user" or with ports with translation capability ([15]). The user port types may have different lists of incoming and outgoing message types. The transformations between incoming and outgoing messages, which are specified entirely by the attribute of the user port type, are done independently of the Test Port. The Test Port needs to support the sending and reception of message types that are listed in the provider port type.

The provider port can be accessed through the port which maps to the port with provider attribute. The get\_provider\_port() is a member function of the PORT class:

PORT\* get\_provider\_port();

This function is useful when a reference to the provider type is needed. It returns the provider port type for user ports and ports with translation capability. Otherwise returns NULL. The function causes dynamic testcase error when the port has more than one mapping, or the port has both mappings and connections. The function's return value must be manually cast to the correct provider port type.

This section summarizes only the differences from the normal Test Port API:

The name of the Test Port class is suffixed with the string \_PROVIDER (for example MyMessagePort\_PROVIDER instead of MyMessagePort).

The base class of the Test Port is class PORT, which is part of the Base Library. Please note that normal Test Ports are also derived from class PORT, but indirectly through an intermediate class with suffix \_BASE.

The member functions that handle incoming messages and procedure-based operations (that is incoming\_message, incoming\_call, incoming\_reply and incoming\_exception) must be defined in the header file as pure virtual functions. These functions will be implemented in various descendant classes differently.

The Test Port header file must not include the generated header file of the corresponding TTCN–3 module. The common header file of the Base Library called TTCN3.hh shall be included instead. The source file of the Test Port may include any header file without restriction.

The member functions of the Test Port may refer to C++ classes that are generated from userdefined message types and signatures. To avoid compilation failures the declarations of the referenced classes must be added to the beginning of the header file. At the moment the Test Port skeleton generator has a limitation that it cannot collect the class declarations from the port type, so they must be added manually. Please note that if a message type or signature is imported from another module the corresponding class declaration must be put into the appropriate namespace.

The following example shows the generated Test Port skeleton of a provider port type.

```
Port type definition in TTCN-3:
type port MyProviderPort mixed \{
inout MyMessage, MySignature;
} with \{ extension ``provider" }
Header file MyMessagePort.hh:
#ifndef MyProviderPort_HH
#define MyProviderPort_HH
#include <TTCN3.hh>
namespace MyOtherModule \{
class MyMessageType;
}
namespace MyModule \{
class MySignature call;
class MySignature_reply;
class MySignature_exception;
class MyProviderPort_PROVIDER : public PORT \{
public:
MyProviderPort PROVIDER(const char *par port name = NULL);
~MyProviderPort_PROVIDER();
void set_parameter(const char *parameter_name,
const char *parameter_value);
void Event_Handler(const fd_set *read_fds,
const fd_set write_fds, const fd_set error_fds,
double time_since_last_call);
```

```
protected:
void user_map(const char *system_port);
void user_unmap(const char *system_port);
void user start();
void user_stop();
void outgoing_send(const MyOtherModule::MyMessage& send_par);
void outgoing_call(const MySignature_call& call_par);
void outgoing_reply(const MySignature_reply& reply_par);
void outgoing_raise(const MySignature_exception& raise_exception);
virtual void incoming_message(
const MyOtherModule::MyMessage& incoming_par) = 0;
virtual void incoming_call(const MySignature_call& incoming_par) = 0;
virtual void incoming_reply(const MySignature_reply& incoming_par) = 0;
virtual void incoming_exception(
const MySignature_exception& incoming_par) = 0;
};
} /* end of namespace */
Source file MyMessagePort.cc:
#include ``MyProviderPort.hh"
#include ``MyModule.hh''
namespace MyModule \{
MyProviderPort_PROVIDER::MyProviderPort_PROVIDER(const char *par_port_name)
  PORT(par_port_name)
}{
}
MyProviderPort_PROVIDER::~MyProviderPort_PROVIDER()
}{
}
```

```
void MyProviderPort_PROVIDER::set_parameter(const char *parameter_name,
const char *parameter_value)
}{
}
void MyProviderPort_PROVIDER::Event_Handler(const fd_set *read_fds,
const fd_set write_fds, const fd_set error_fds,
double time_since_last_call)
}{
}
void MyProviderPort_PROVIDER::user_map(const char *system_port)
}{
}
void MyProviderPort_PROVIDER::user_unmap(const char *system_port)
}{
}
void MyProviderPort_PROVIDER::user_start()
}{
}
void MyProviderPort_PROVIDER::user_stop()
}{
}
void MyProviderPort_PROVIDER::outgoing_send(
const MyOtherModule::MyMessage& send_par)
}{
}
void MyProviderPort_PROVIDER::outgoing_call(
const MySignature_call& call_par)
```

```
\{
}
void MyProviderPort_PROVIDER::outgoing_reply(
const MySignature_reply& reply_par)
\{
}
void MyProviderPort_PROVIDER::outgoing_raise(
const MySignature_exception& raise_exception)
\{
}
} /* end of namespace */
```

# **Tips and Tricks**

The following sections deal with logging and error handling in Test Ports.

## Logging

Test Ports may record important events in the Test Executor log during sending/receiving or encoding/decoding messages. Such log messages are also good for debugging fresh code.

The Test Port member functions may call the functions of class TTCN\_Logger. These functions are detailed in section 6.3.

If there are many points in the Test Port code that want to log something, it can be a good practice to write a common log function in the Test Port class. We show here an example function, which takes its arguments as the standard C function printf and forwards the message to the Test Executor's logger:

```
#include <stdarg.h>
void MyPortType::log(const char *fmt, ...)
\{
if (logging_is_enabled) \{
va_list ap;
va_start(ap, fmt);
```

```
TTCN_Logger::begin_event(TTCN_DEBUG);
TTCN_Logger::log_event(``Example Test Port (%s):", get_name());
TTCN_Logger::log_event_va_list(fmt, ap);
TTCN_Logger::end_event();
va_end(ap);
}
```

## **Error Handling**

None of the Test Port member functions have return value like a status code. If a function returns normally, the run-time environment assumes that it has performed its task successfully. The handling of run-time errors is done in a special way, using C++ exceptions. This simplifies the program code because the return values do not have to be checked everywhere and dynamically created complex error messages can be used if necessary.

If any kind of fatal error is encountered anywhere in the Test Port, the following function should be called:

```
void TTCN error(const char *err msg, ...);
```

Its parameter should contain the description of the error in a NUL terminated string in the format of printf(3). You may pass further parameters to TTCN\_error, if necessary. The function throws an exception, so it never returns. The exception is usually caught at the end of the test case or PTC function that is being executed. In case of error, the verdict of the component is set to error and the execution of the test case or PTC function terminates immediately.

The exception class is called TC\_Error. For performance reasons this is a trivial (empty) class, that is, it does not contain the error message in a string. The error string is written into the log file by TTCN\_error immediately. Such type of exception should never be caught or thrown directly. If you want to implement your own error handling and error recovery routines you had better use your own classes as exceptions.

If you write your own error reporting function you can add automatically the name of the port instance to all of your error messages. This makes the fault analysis for the end-users easier. In the following example the error message will occupy two consecutive lines in the log since we can pass only one format string to TTCN\_error.

```
void MyPortType::error(const char *msg, ...)
\{
va_list ap;
va_start(ap, msg);
```

```
TTCN_Logger::begin_event(TTCN_ERROR);

TTCN_Logger::log_event(``Example Test Port (%s):", get_name());

TTCN_Logger::log_event_va_list(msg, ap);

TTCN_Logger::end_event();

va_end(ap);

TTCN_error(``Fatal error in Example Test Port %s (see above).",

get_name());

}
```

There is another function for denoting warnings (that is, events that are not so critical) with the same parameter list as TTCN\_error:

```
void TTCN_warning(const char *warning_msg, ...);
```

This function puts an entry in the executor's log with severity TTCN\_WARNING. In contrast to TTCN\_error, after logging the given message TTCN\_warning returns and your test port can continue running. = Logger Plug-ins

# **Implementing Logger Plug-ins**

All logger plug-ins must implement the ILoggerPlugin interface class in ILoggerPlugin.hh in \${TTCN3\_DIR}/include. Each plug-in should provide some essential information on itself and should implement some basic functions:

The name (name\_, plugin\_name()) of the plugin. To be able to reference the plugin (for example for configuration). Additional information about the plug-in (help\_, plugin\_help()).

The minimum API version number the plug-in is compatible with (major\_version\_, major\_version(), minor\_version\_, minor\_version()).

Each plug-in must have an initialization (init()) and deinitialization (fini()) routine, which are called at the begin and end of the plug-in's lifecycle. The same functionality can be implemented in the plug-in's constructor and destructor as well.

The plug-in could be asked, whether it's configured or not (is\_configured()). For example the file is already opened, the database connection is set up etc. Depending on this information event buffering can be enabled or disabled.

One plug-in should provide log2str() functionality. The is\_log2str\_capable() function should be overridden to return true. At the moment it's not possible to change the default behavior and returning true will not have an effect except a warning.

The logger plug-ins receive the log events via the log() function. The details about event handling can be found in 3.3.

The generated, runtime specific (load-test or function-test) header file TitanLoggerApi.hh needs to be included by every logger plug-in depending on the runtime it is compiled for. These header files can be found in \${TTCN3\_DIR}/include/\{RT1/RT2}. An example to handle these include files in a logger plug-in's code:

```
#ifndef TITAN_RUNTIME_2
#include ``RT1/TitanLoggerApi.hh"
#else
#include ``RT2/TitanLoggerApi.hh"
#endif
```

Unfortunately, the dlopen() API is a C API, not a C API, but each logger plug-in is a class, which needs to be instantiated. To resolve this, the logger plug-ins are always instantiated and destroyed through C factory functions. These functions are mandatory for all logger plug-ins and they must follow C-style linkage rules. Otherwise, the function names would be mangled by the C compiler, using its own, implementation dependent mangling mechanism, and dlsym() and such functions would not be able to locate the correct symbol in the SOs of the logger plug-ins. These functions look pretty simple:

```
#ifdef __cplusplus
extern ``C"

\{
ILoggerPlugin *create_plugin()

\{ return new MyPlugin(); }

void destroy_plugin(ILoggerPlugin *plugin)

\{ delete plugin; plugin = NULL; }

#endif
```

# **Building Logger Plug-ins**

The generated, runtime specific (load-test or function-test) header file TitanLoggerApi.hh needs to be included by every logger plug-in depending on the runtime it is compiled for. These header files can be found in \${TTCN3\_DIR}/include/\{RT1/RT2} and this directory must be present (for example as part of CPPFLAGS in the Makefile) while compiling the logger plug-ins.

To make logger plug-ins dynamically loadable at runtime the logger plug-ins need to be built as shared libraries. Physically SOs (.so) on Unix and Linux platforms, DLLs (.dll) on Cygwin and Windows platforms. A HOWTO on building shared libraries can be found at [14]. A quick summary:

All the sources of the logger plug-ins need to be compiled with –fPIC, for example add CXXFLAGS += -fPIC into the Makefile or command line.

The linker should be instructed to create a shared library instead of an executable with the –shared flag. –fPIC is necessary here as well, for example add LDFLAGS += -fPIC –shared in the Makefile or command line.

Another thing to keep in mind is that logger plug-ins need to be linked with the dynamically linked TITAN runtime libraries (for example libttcn3-dynamic.so/libttcn3-parallel-dynamic.so or libttcn3-rt2-dynamic.so/libttcn3-rt2-parallel-dynamic.so) instead of the static ones (for example libttcn3.a/libttcn3-parallel.a or libttcn3-rt2.a/libttcn3-rt2-parallel.a). So, if all possible combinations need to be supported by a logger plug-in, all of the four versions need to be built, additionally there are naming rules to simplify making a distinction between them:

Single mode, load test runtime. File name must end with ``.so".

Single mode, function test runtime. File name must end with ``-rt2.so".

Parallel mode, load test runtime. File name must end with ``-parallel.so".

Parallel mode, function test runtime. File name must end with ``-parallel-rt2.so".

The runtime library linked with a logger plug-in must be selected to match the runtime linked with the test executable that loads it: if the test executable is linked to libttcn3-dynamic.so, then any logger plug-ins must also be linked to libttcn3-dynamic.so and not libttcn3-parallel-dynamic.so or libttcn3-rt2-dynamic.so. To ensure consistency, only a dynamic runtime library will load a logger plug-in (because a plug-in is always linked to a dynamic runtime library). If a non-dynamic runtime library is configured to load a logger plug-in, it will cause a runtime error.

Please note that linking a plug-in or any TTCN-3 project with the object files generated from the TitanLoggerApi or TitanLoggerControl internal modules and using the dynamic libraries of TITAN at the same time is not recommended and it can lead to various runtime errors.

# **Event Handling**

The log events are distributed to all active logger plug-ins via a four-parameter callback function with the following signature:

void log(const TitanLoggerApi::TitanLogEvent& event, bool

log\_buffered, bool separate\_file, bool use\_emergency\_mask);

The first parameter event is the event itself, the second parameter log\_buffered indicates, whether the event is coming from an internal buffer or not, separate\_file and use\_emergency\_mask are configuration options for emergency logging. The use\_emergency\_mask flag indicates that the given event is an emergency event and should be handled in a special way by the plug-ins, the separate\_file flag indicates that all the emergency events should be handled separately (for example written into a separate file). For more details on emergency logging please check [13]. In this function, the plug-in can handle the log events individually depending on the event's type (that is, the alternative selected in the union event.logEvent().choice()).

TitanLoggerApi::TitanLogEvent is a generated type defined in TitanLoggerApi.xsd, which can be found in \${TTCN3\_DIR}/include. This file contains all the necessary type definitions a logger plug-in should be aware of. The corresponding header files generated from this XSD file can be found in \${TTCN3\_DIR}/include/\{RT1/RT2\}. The mapping between XSD and TTCN-3 types is defined in **Error! Reference source not found.**, the mapping between TTCN-3 types and C++ types is defined in 5.

## **Execution**

When a logger plug-in is compiled (the SO is ready) it should be configured in the configuration file. For details check [13]. Additionally, LD\_LIBRARY\_PATH should contain the directory of the plug-in and \${TTCN3\_DIR}/lib as well. If the runtime linker (the loader) is unable to find any of the given logger plug-ins an error will be given. = Encoding and Decoding

This tool is equipped with several standard encoding/decoding mechanisms. A part of these functions reside in the core library, but the type-dependent part must be generated by the compiler. In order to reduce the code size and compilation time, the code generation for encoding functions (separately for different encoders) can be switched off if they are not needed. For details, see section ``Command line syntax" in the Programmer's Technical Reference ([13]).

To make it easier to use the encoding features, a unified common API was developed. With help of this API the behaviour of the test executor in different error situations can be set during coding. There is also a common buffer class. The details of the above mentioned API as well as the specific features of the certain encoders are explained in the following sections.

## The Common API

The common API for encoders consists of three main parts:

A dummy class named TTCN\_EncDec which encapsulates functions regarding error handling.

A buffer class named TTCN\_Buffer which is used by the encoders to put data in, decoders to get data from.

The functions needed to encode and decode values.

## TTCN\_EncDec

TTCN\_EncDec implements error handling functions.

#### **Setting Error Behavior**

There are lot of error situations during encoding and decoding. The coding functions can be told what to do if an error arises. To set the behaviour of test executor in a certain error situation the following function is to be invoked:

void TTCN\_EncDec::set\_error\_behavior(error\_type\_t, error\_behavior\_t);

WARNING! As error\_type\_t and error\_behavior\_t are enums defined in TTCN\_EncDec class, they

have to prefixed with the class name and the scope operator (that is ``TTCN\_EncDec::'').

The possible values of error\_type\_t are detailed in the sections describing the different codings. Some common error types are shown in the table below:

#### Table Common error types

ET_UNDEF	Undefined/unknown error.
ET_UNBOUND	Encoding of an unbound value.
ET_REPR	Representation error (for example, internal representation of integral numbers).
ET_ENC_ENUM	Encoding of an unknown enumerated value.
ET_DEC_ENUM	Decoding of an unknown enumerated value.
ET_INCOMPL_MSG	Decode error: incomplete message.
ET_INVAL MSG	Decode error: invalid message.
ET_CONSTRAINT	The value breaks some constraint.
ET_INTERNAL	Internal error. Error behaviour cannot be set for this.
ET_ALL	All error type. Usable only when setting error behaviour.
ET_NONE	No error.

The possible values of error\_behavior\_t are shown in the table below:

Table Possible values of error\_behavior\_t

EB_DEFAULT	Sets the default error behaviour for the selected error type.
EB_ERROR	Raises an error if the selected error type occurs.
EB_WARNING	Gives a warning message but tries to continue the operation.
EB_IGNORE	Like warning but without the message.

## **Getting Error Behavior**

There are two functions: one for getting the current setting and one for getting the default setting for a particular error situation.

error\_behavior\_t TTCN\_EncDec::get\_error\_behavior(error\_type\_t);

error\_behavior\_t TTCN\_EncDec::get\_default\_error\_behavior(error\_type\_t);

The using of these functions are straightforward: giving a particular error\_type\_t the function returns the current or default error\_behavior\_t for that error situation, respectively.

#### Checking if an Error Occurred

The last coding-related error and its textual description can be retrieved anytime. Before using a coding function, it is advisable to clear the ``last error". This can be achieved by the following method:

void TTCN EncDec::clear error();

After using some coding functions, it can be checked if an error occurred with this function:

error\_type\_t TTCN\_EncDec::get\_last\_error\_type();

This returns the last error, or ET\_NONE if there was no error. The string representation of the error can be requested with the help of this:

const char\* TTCN\_EncDec::get\_error\_str();

WARNING! The above two functions do not clear the ``last error'' flag.

## TTCN\_Buffer

TTCN Buffer objects are used to store encoded values and to communicate with the coding functions. If encoding a value, the result will be put in a buffer, from which can be get. In the other hand, to decode a value, the encoded octet string must be put in a TTCN\_Buffer object, and the decoding functions get their input from that.

void TTCN\_Buffer::clear();

Resets the buffer, cleaning up its content, setting the pointers to the beginning of buffer.

void TTCN\_Buffer::rewind();

Rewinds the buffer, that is, sets its reading pointer to the beginning of the buffer.

size\_t TTCN\_Buffer::get\_pos() const;

Returns the (reading) position of the buffer.

void TTCN\_Buffer::set\_pos(size\_t pos);

Sets the (reading) position to pos, or to the end of buffer, if pos > get\_len().

size\_t TTCN\_Buffer::get\_len() const;

Returns the amount of bytes in the buffer.

const unsigned char\* TTCN\_Buffer::get\_data() const;

Returns a pointer that points to the beginning of the buffer. You can read out count bytes beginning from this address, where count is the value returned by the get\_len() member function.

size\_t TTCN\_Buffer::get\_read\_len() const;

Returns how many bytes are in the buffer to read.

const unsigned char\* TTCN\_Buffer::get\_read\_data() const;

Returns a pointer which points to the read position of data in the buffer. count bytes can be read out beginning from this address, where count is the value returned by the get\_read\_len() member function.

void TTCN\_Buffer::put\_c(const unsigned char c);

Appends the byte c to the end of buffer.

void TTCN\_Buffer::put\_s(const size\_t len, const unsigned char \*s);

Writes a string of bytes to the end of buffer, where len is the amount of bytes, s is a pointer to the data to be written.

void TTCN\_Buffer::put\_os(const OCTETSTRING& os);

Appends the content of the octet string to the buffer.

Sometimes it is useful to copy data directly into a buffer. In this case, the buffer must be told the maximum number of bytes to be written. So the buffer can resize its data area. This can be done with the following function:

void TTCN\_Buffer::get\_end(unsigned char\*& end\_ptr, size\_t& end\_len);

Parameter end\_len is an in-out parameter: you tell how many bytes you want to write, and the returned value is equal to or greater than the requested. Parameter end\_ptr is an out parameter. So up to end\_len bytes can be written beginning from end\_ptr.After writing also increase\_length() must be called.

void TTCN\_Buffer::increase\_length(size\_t count);

After writing bytes directly to the end of buffer using the pointer returned by get\_end() method, the buffer must be told how many bytes have been written. This can be done by this function.

void TTCN\_Buffer::cut();

Cuts (removes) the bytes between the beginning of the buffer and the read position. After calling this, the read position will be the beginning of buffer. As this function manipulates the internal data, pointers referencing to data inside the buffer will be invalid.

void TTCN\_Buffer::cut\_end();

Cuts (removes) the bytes between the read position and the end of the buffer. After calling this, the read position remains unchanged (that is, it will point to the end of the truncated buffer). As this function manipulates the internal data, pointers referencing to data inside the buffer will be invalid.

boolean TTCN\_Buffer::contains\_complete\_TLV();

Returns TRUE if the buffer contains a complete TLV, otherwise it returns FALSE. Useful when decoding BER streams, and the data is coming in chunks. With the help of this, you can check before decoding whether the message is complete.

## **Invoking the Coding Functions**

Every type class has members like these:

void encode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod, ...) const;

void decode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod, ...);

Parameter p\_td is a special type descriptor. Each type has its own descriptor, which contains the name of the type, and a lot of information used by the different encoding mechanisms. The names of the descriptors come from the name of the types: the appropriate type descriptor for type XXX is XXX\_descr\_.

Parameter p\_buf contains the encoded value. For details about using it, please consult the previous subsection.

Parameter p\_cod is the desired coding mechanism. As coding\_t is defined in TTCN\_EncDec, its value must be prefixed with TTCN\_EncDec::. For the time being, this parameter may have one of the following values:

- CT\_BER BER coding;
- CT\_RAW RAW coding;
- CT\_TEXT TEXT coding;
- CT\_XER XML coding.

The optional ... parameter(s) are depending on the chosen coding.

## **BER**

The encoding rules defined in [5] can be used to encode and/or decode the values of ASN.1 types. There are three methods defined in the referenced document: BER, CER and DER (Basic, Canonical and Distinguished Encoding Rules). While the BER gives a lot of options to the sender (that is, to the encoder), the CER and DER select just one encoding from those allowed by the BER, eliminating all of the sender options. In other words, CER (and also DER) is a subset of BER. Any value encoded by CER or DER can be decoded using BER, but it is not true in the other direction.

In this section it is assumed that the reader has basic knowledge about BER, TLVs, tags, length forms and other items defined in [5].

This tool is capable of encoding values in CER or DER, and uses the BER while decoding [8: Though

the decoder can be forced to accept only certain length forms (short, long, indefinite or any combination of these.]. The tags are handled quite separated from the types, giving extra freedom to the user when encoding only one component of a compound type. Let us suppose we have a large SEQUENCE with automatic tags (that is, context-specific implicit tags 1, 2, ...), the third component is ``[3] Other-sequence". Then we have the possibility to encode only this field using SEQUENCE-tag. (Implementation details and examples follow in next sections.)

#### **Error Situations**

In addition to error situations mentioned in Section 4.1, these can occur during BERcoding:

Table BER-coding errors

ET_INCOMPL_ANY	Encoding of an ASN ANY value which does not contain a valid BER TLV.
ET_LEN_FORM	During decoding: the received message has a non-acceptable length form.
ET_TAG	During decoding: unexpected tag.
ET_SUPERFL	During decoding: superfluous part detected. This can be superfluous TLV at the end of a constructed TLV.
ET_EXTENSION	During decoding: there was something in the extension (for example: in ASN.1 ellipsis). This is not supported in the current version.
ET_DEC_DUPFLD	While decoding a SET: duplicated field (value for the given field already received).
ET_DEC_MISSFLD	While decoding a SET: missing field (value for the given field not received).
ET_DEC_OPENTYPE	Cannot decode an opentype (broken component relation constraint).
ET_DEC_UCSTR	While decoding a universal charstring: Malformed sequence.

### **API**

The Application Programming Interface for ASN.1 type encoding and decoding is described in the following.

## **Encoding**

void encode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod, unsigned int p\_BER\_coding) const;

The parameter p\_cod must be set to TTCN\_EncDec::CT\_BER.The parameter p\_BER\_coding is used to choose between CER and DER.

```
BER_ENCODE_CER = CER coding.

BER_ENCODE_DER = DER coding.
```

#### **Decoding**

```
void decode(const TTCN_Typedescriptor_t& p_td, TTCN_Buffer& p_buf,
```

```
TTCN_EncDec::coding_t p_cod, unsigned int p_len_form);
```

The parameter p\_cod must be set to TTCN\_EncDec::CT\_BER.The parameter p\_len\_form determines which length forms are accepted.

```
BER_ACCEPT_SHORT Short form.
```

BER\_ACCEPT\_LONG Long form.

BER\_ACCEPT\_INDEFINITE Indefinite form.

BER\_ACCEPT\_DEFINITE Short and long form.

BER\_ACCEPT\_ALL All form.

## **Example**

Let us assume that we have an ASN.1 module named MyASN which contains a type named ErrorReturn, and we have a TTCN–3 module which imports this type. This module contains also two ports:

```
type port MyPort1 message

{
  out ErrorReturn;
  in octetstring;
}

type port MyPort2 message

{
  out octetstring;
  in ErrorReturn;
}

Then we can complete the port skeleton generated by the compiler:
  void MyPort1::outgoing_send(const MyASN::ErrorReturn& send_par)
```

```
\{
TTCN Buffer buf;
send_par.encode(MyASN::ErrorReturn_descr_, buf,
TTCN_EncDec::CT_BER, BER_ENCODE_DER);
OCTETSTRING encodeddata(buf.get_len(), buf.get_data());
incoming_message(encodeddata);
}
void MyPort2::outgoing_send(const OCTETSTRING& send_par)
}{
TTCN_EncDec::set_error_behavior(TTCN_EncDec::ET_ALL,
TTCN_EncDec::EB_WARNING);
TTCN_Buffer buf;
buf.put_os(send_par);
MyASN::ErrorReturn pdu;
pdu.decode(MyASN::ErrorReturn_descr_, buf, TTCN_EncDec::CT_BER, BER_ACCEPT_ALL);
incoming_message(pdu);
}
```

## **RAW**

You can use the encoding rules defined in the section ``RAW encoder and decoder" in the Programmer's Technical Reference ([13]) to encode and decode the following TTCN–3 types:

boolean

integer

float

bitstring

octetstring

charstring

hexstring

enumerated

record

set

union

record of

set of

The compiler will produce code capable of RAW encoding/decoding for compound types if they have at least one variant attribute. When a compound type is only used internally or it is never RAW encoded/decoded then the attribute variant has to be omitted. When a type can be RAW encoded/decoded but with default specification then the empty variant specification can be used: variant `".

### **Error Situations**

Table RAW-coding errors

ET_LEN_ERR	During encoding: Not enough length specified in FIELDLENGTH to encode the value. During decoding: the received message is shorter than expected.
ET_SIGN_ERR	Unsigned encoding of a negative number.
ET_FLOAT_NAN	Not a Number float value has been received.
ET_FLOAT_TR	The float value will be truncated during double to single precision conversion.

## **API**

The C++ Application Programming Interface for RAW encoding and decoding is described in the following. It can be used for example in test port implementation, in external function implementation.

#### **Encoding**

void encode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod) const;

The parameter p\_cod must be set to TTCN\_EncDec::CT\_RAW.

#### **Decoding**

void decode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

```
TTCN_EncDec::coding_t p_cod);
```

The parameter p\_cod must be set to TTCN\_EncDec::CT\_RAW.

# **Example**

Let us assume that we have a TTCN-3 module which contains a type named ProtocolPdu, and this module contains also two ports:

```
type port MyPort1 message
}{
out ProtocolPdu:
in octetstring;
}
type port MyPort2 message
}{
out octetstring;
in ProtocolPdu;
}
Then we can complete the port skeleton generated by the compiler as follows:
void MyPort1::outgoing_send(const ProtocolPdu& send_par)
}{
TTCN_Buffer buf;
send_par.encode(ProtocolPdu_descr_, buf,
TTCN_EncDec::CT_RAW);
OCTETSTRING encodeddata(buf.get_len(), buf.get_data());
incoming_message(encodeddata);
}
void MyPort2::outgoing_send(const OCTETSTRING& send_par)
\{
TTCN_EncDec::set_error_behavior(TTCN_EncDec::ET_ALL,
```

```
TTCN_EncDec::EB_WARNING);

TTCN_Buffer buf;

buf.put_os(send_par);

ProtocolPdu pdu;

pdu.decode(ProtocolPdu_descr_, buf, TTCN_EncDec::CT_RAW);

incoming_message(pdu);

}
```

## **TEXT**

You can use the encoding rules defined in the section ``TEXT encoder, decoder' in the Programmer's Technical Reference ([13]) to encode and decode the following TTCN–3 types:

boolean

integer

charstring

enumerated

record

set

union

record of

set of

The compiler will produce code capable of TEXT encoding/decoding for compound types if they have at least one variant attribute or it is used within a compound type which has a TEXT attribute. If you need a compound type that is only used internally or it is never RAW encoded/decoded then you have to omit the variant attribute. If you need a type which can be TEXT encoded/decoded but with default specification then the empty variant specification can be used: variant ``TEXT CODING()".

### **Error Situations**

ET\_TOKEN\_ERR The specified token is not found during decoding

#### **API**

The Application Programming Interface for TEXT encoding and decoding is described in the following.

#### **Encoding**

```
void encode(const TTCN_Typedescriptor_t& p_td, TTCN_Buffer& p_buf, TTCN_EncDec::coding_t p_cod) const;

The parameter p_cod must be set to TTCN_EncDec::CT_TEXT.
```

#### **Decoding**

```
void decode(const TTCN_Typedescriptor_t& p_td, TTCN_Buffer& p_buf, TTCN_EncDec::coding_t p_cod);

The parameter p_cod must be set to TTCN_EncDec::CT_TEXT.
```

# **Example**

Let us assume that we have a TTCN-3 module which contains a type named ProtocolPdu, and this module contains also two ports:

```
type port MyPort1 message

{
  out ProtocolPdu;
  in charstring;
}

type port MyPort2 message

{
  out charstring;
  in ProtocolPdu;
}

Then we can complete the port skeleton generated by the compiler:
  void MyPort1::outgoing_send(const ProtocolPdu& send_par)

{
```

```
TTCN_Buffer buf;
send_par.encode(ProtocolPdu_descr_, buf,
TTCN_EncDec::CT_TEXT);
CHARSTRING encodeddata(buf.get len(), buf.get data());
incoming_message(encodeddata);
}
void MyPort2::outgoing_send(const CHARSTRING& send_par)
}{
TTCN_EncDec::set_error_behavior(TTCN_EncDec::ET_ALL,
TTCN_EncDec::EB_WARNING);
TTCN_Buffer buf;
buf.put_cs(send_par);
ProtocolPdu pdu;
pdu.decode(ProtocolPdu_descr_, buf, TTCN_EncDec::CT_TEXT);
incoming_message(pdu);
}
```

# XML Encoding (XER)

The encoding rules defined by [4] can be used to encode and/or decode values of ASN.1 and TTCN-3 types. This tool is capable of encoding and decoding Basic XER (BXER), Canonical XER (CXER) and Extended XER (EXER). Values of all ASN.1 types can be encoded, but only BXER and CXER are available for them because parsing XML Encoding Instructions in ASN.1 files is not implemented.

The following built-in TTCN-3 types can be encoded in XML:

boolean
integer
float
bitstring
octetstring

hexstring

objid

charstring

universal charstring

verdicttype

The following user-defined types can be encoded in XML:

enumerated types

record, set and union types, if all components can be encoded.

record of and set of types, if the type of the element can be encoded.

The encoder and the decoder are working with XML data encoded in UTF-8 (described in [9]), stored in an object of type TTCN\_buffer.Although the contents of this object can be retrieved (using the overloads of the get\_string function) as an instance of OCTETSTRING, CHARSTRING or UNIVERSAL\_CHARSTRING, it is recommended to use only the OCTETSTRING representation. CHARSTRING is not recommended, because UTF-8 is an 8-bit encoding so the buffer may contain bytes with values over 127, which are not valid characters for a TTCN-3 charstring (which is implemented by CHARSTRING, see 5.3.9). UNIVERSAL\_CHARSTRING must not be used because its internal representation is not UTF-8.

### **Error Situations**

In addition to error situations mentioned in Section 4.1, the following can occur during XMLcoding:

Table XER coding errors

ET_TAG	Incorrect (unexpected) XML tag found during
	decoding

#### **API**

The Application Programming Interface for XML encoding and decoding is described in the following.

### **Encoding**

void encode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod, unsigned int p\_XER\_coding) const;

The parameter p\_cod must be set to TTCN\_EncDec::CT\_XER.The parameter p\_XER\_coding is used to choose between BXER, CXER and EXER:

XER\_BASIC = Basic XER (BXER)

```
XER_CANONICAL = Canonical XER (CXER)
```

XER\_EXTENDED = Extended XER (EXER)

#### **Decoding**

```
void decode(const TTCN_Typedescriptor_t& p_td, TTCN_Buffer& p_buf,
```

```
TTCN_EncDec::coding_t p_cod, unsigned int p_XER_coding);
```

The parameter p\_cod must be set to TTCN\_EncDec::CT\_XER.The parameter p\_XER\_coding is used to choose between BXER, CXER and EXER:

```
XER_BASIC = Basic XER (BXER)

XER_CANONICAL = Canonical XER (CXER)

XER_EXTENDED = Extended XER (EXER)
```

# **Example**

Let us assume that we have a TTCN-3 module which contains a type named ProtocolPdu, and this module contains also two ports:

```
type port MyPort1 message

{
  out ProtocolPdu;
  in octetstring;
}

type port MyPort2 message

{
  out octetstring;
  in ProtocolPdu;
}

Then we can complete the port skeleton generated by the compiler as follows:
  void MyPort1::outgoing_send(const ProtocolPdu& send_par)

{
TTCN_Buffer buf;
```

```
send_par.encode(ProtocolPdu_descr_, buf,

TTCN_EncDec::CT_XER, XER_EXTENDED);

OCTETSTRING encodeddata(buf.get_len(), buf.get_data());

incoming_message(encodeddata);

}

void MyPort2::outgoing_send(const OCTETSTRING& send_par)

\{

TTCN_EncDec::set_error_behavior(TTCN_EncDec::ET_ALL,

TTCN_EncDec::EB_WARNING);

TTCN_Buffer buf;

buf.put_os(send_par);

ProtocolPdu pdu;

pdu.decode(ProtocolPdu_descr_, buf, TTCN_EncDec::CT_XER, XER_EXTENDED);

incoming_message(pdu);

}
```

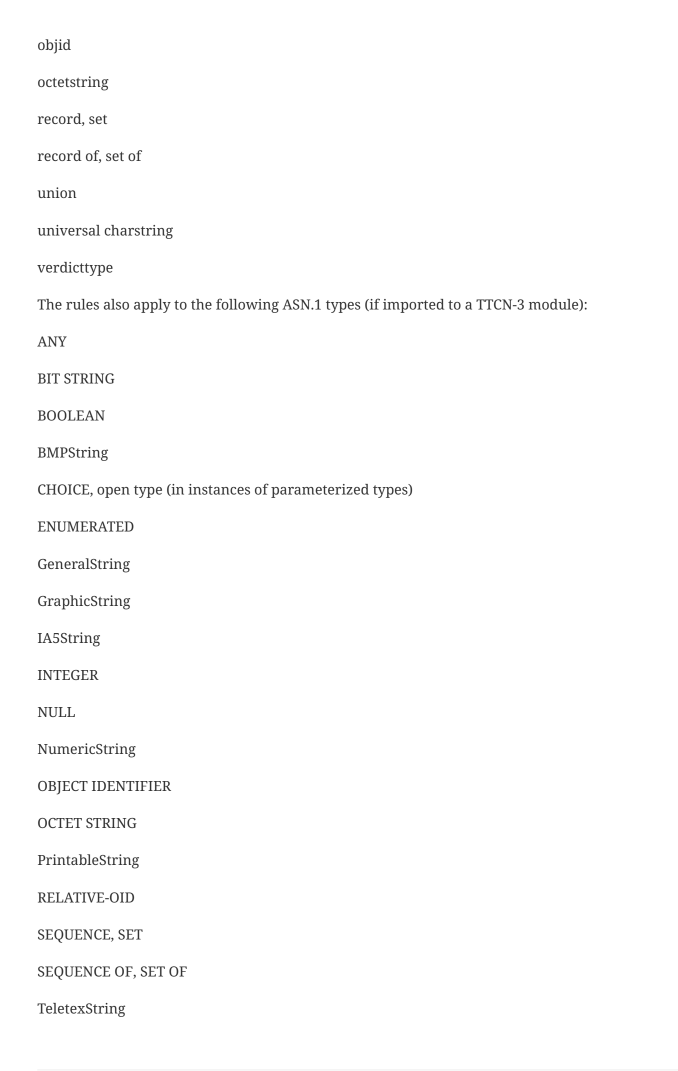
# **JSON**

The encoding rules defined in the section ``JSON Encoder and Decoder" of the Programmer's Technical Reference ([13]) can be used to encode and decode the following TTCN–3 types:

anytype
array
bitstring
boolean
charstring
enumerated
float

hexstring

integer



UniversalString

**UTF8String** 

VideotexString

VisibleString

The compiler will produce code capable of JSON encoding/decoding for compound types if they have at least one JSON variant attribute or the encode JSON'' attribute (and, for compound types, all fields and elements of compound types also have a JSON variant attribute or the encode JSON" attribute).

The encoder and the decoder work with JSON data encoded in UTF-8 (described in [9]), stored in an object of type TTCN\_buffer. Although the contents of this object can be retrieved (using the overloads of the get\_string function) as an instance of OCTETSTRING, CHARSTRING or UNIVERSAL\_CHARSTRING, it is recommended to use only the OCTETSTRING representation. CHARSTRING is not recommended, because UTF-8 is an 8-bit encoding so the buffer may contain bytes with values over 127, which are not valid characters for a TTCN-3 charstring (which is implemented by CHARSTRING, see 5.3.9). UNIVERSAL\_CHARSTRING must not be used because its internal representation is not UTF-8.

#### **Error Situations**

There are no extra error situations apart from the ones in Section 4.1.

#### **API**

The Application Programming Interface for JSON encoding and decoding is described in the following.

#### **Encoding**

void encode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod) const;

The parameter p\_cod must be set to TTCN\_EncDec::CT\_JSON.

## Decoding

void decode(const TTCN\_Typedescriptor\_t& p\_td, TTCN\_Buffer& p\_buf,

TTCN\_EncDec::coding\_t p\_cod);

The parameter p\_cod must be set to TTCN\_EncDec::CT\_JSON.

# **Example**

Let us assume that we have a TTCN-3 module which contains a type named ProtocolPdu, and this module also contains two ports:

```
type port MyPort1 message
\{
out ProtocolPdu;
in octetstring;
}
type port MyPort2 message
\{
out octetstring;
in ProtocolPdu;
}
Then we can complete the port skeleton generated by the compiler:
void MyPort1::outgoing_send(const ProtocolPdu& send_par)
}{
TTCN_Buffer buf;
send_par.encode(ProtocolPdu_descr_, buf,
TTCN_EncDec::CT_JSON);
OCTETSTRING encodeddata(buf.get_len(), buf.get_data());
incoming_message(encodeddata);
}
void MyPort2::outgoing_send(const OCTETSTRING& send_par)
}{
TTCN_EncDec::set_error_behavior(TTCN_EncDec::ET_ALL,
TTCN_EncDec::EB_WARNING);
TTCN_Buffer buf;
```

```
buf.put_os(send_par);
ProtocolPdu pdu;
pdu.decode(ProtocolPdu_descr_, buf, TTCN_EncDec::CT_JSON);
incoming_message(pdu);
}
```

# Mapping TTCN-3 Data Types to C++ Constructs

The TTCN-3 language elements of the test suite are individually mapped into more or less equivalent C constructs. The data types are mapped to C classes, the test cases become C functions, and so on. In order to write a Test Port, it is inevitable to be familiar with the internal representation format of TTCN-3 data types and values. This section gives an overview about the data types and their equivalent C constructs.

# **Mapping of Names and Identifiers**

In order to identify the TTCN–3 language elements in the generated C program properly, the names of test suite are translated to C identifiers according to the following simple rules.

If the TTCN-3 identifier does not contain any underscore () character, its equivalent C identifier will be the same. For example, the TTCN-3 variable MyVar will be translated to a C variable called MyVar.

If the TTCN–3 identifier contains one or more underscore characters, each underscore character will be duplicated in the C identifier. So the TTCN–3 identifier My\_Long\_Name will be mapped to a C identifier called My*Long*Name.

The idea behind this name mapping is that we may freely use the C identifiers containing one underscore character in the generated code and in the Test Ports as well. Otherwise name clashes can always happen because the name space of TTCN-3 and C is identical. Furthermore, the generated C language elements fulfill the condition that the scope of a translated C identifier is identical as the scope of the original TTCN-3 identifier.

The identifiers that are keywords of C or C but not keywords in TTCN-3 are mapped to themselves, but a single underscore character is appended at the end (for example typedef becomes typedef\_). The same rule applies to the all-uppercase identifiers that are used in the Base Library: identifier INTEGER in TTCN-3 becomes INTEGER\_ in C, TRUE [9: The built-in verdict and boolean constants in TTCN-3 shall be written with all lowercase letters, such as true or pass. Although previous compiler versions have accepted TRUE or PASS as well, these words are treated by the compiler as regular identifiers as specified in the standard.] is mapped to TRUE\_, etc.

Here is the complete list (in alphabetical order) of the identifiers that are handled in such special

way:asm, auto, bitand, bitor, bool, break, case, class, compl, continue, delete, double, enum, explicit, export, friend, inline, int, ischosen, long, main, mutable, namespace, new, operator, private, protected, public, register, short, signed, static, stderr, stdin, stdout, struct, switch, this, throw, try, typedef, typeid, typename, unsigned, using, virtual, void, volatile, ADDRESS, BITSTRING, BOOLEAN, CHAR, CHARSTRING, COMPONENT, DEFAULT, ERROR, FAIL, FALSE, FLOAT, HEXSTRING, INCONC, INTEGER, NONE, OBJID, OCTETSTRING, PASS, PORT, TIMER, TRUE, VERDICTTYPE.

The identifiers that are the names of common preprocessor macros of the C library (such as putchar, errno or NULL) should be avoided in TTCN–3 modules. The name clashes with macros can cause mysterious compilation error messages.

Note that these name mapping rules apply to **all** TTCN–3 identifiers, including module, Test Port, type, field, variable and function names.

WARNING! By default, from version 1.2.pl0 the compiler does NOT duplicate the underscores in output file names and file references (for example when handling imports).

# **Namespaces**

The compiler generates a C namespace for every TTCN-3 and ASN.1 module. All C definitions that belong to the module (including Test Port classes and external functions) are placed in that namespace. The name of the namespace is derived from the module identifier according to the rules described in section 5.1.

The definitions of the TTCN-3 Base Library do not use any namespace.

When accessing a C entity that belongs to a different module than the referring Test Port or external function is in the reference has to be prefixed with the namespace of the referenced module. For example, to access the C class that realizes type MyType defined in MyModule1 from a Test Port that belongs to module MyModule2 the reference shall be written as MyModule1::MyType.

# **Predefined TTCN-3 Data Types**

There are some basic data types in TTCN-3 that have no equivalent data types in language C/C (for example bitstring, verdicttype). Other types have C equivalent, but the TTCN-3 executor must know whether a variable has a valid value or not because sending an unbound value must result in a dynamic test case error. Thus, in the TTCN-3 Base Library all basic data types of TTCN-3 were implemented as C++ classes. This section describes the member functions of these classes.

## Integer

The TTCN-3 type integer is implemented in class INTEGER. The class INTEGER has the following public member functions:

Table Public member functions of the class INTEGER

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Arithmetic operators	Unary plus.
Casting operator	Returns the value.
Other member functions	Puts the value into log.

The comparison, arithmetic and shifting operators are also available as global functions for that case when the left side is int and the right side is INTEGER. Using the value of an unbound variable for anything will cause dynamic test case error.

The casting operator int() is applicable only to INTEGER objects holding a signed value with at most 31 useful bits, since in C/C++ the native int type is 32-bit large including the sign bit. Casting an INTEGER object holding a bigger (for example a 32-bit unsigned) value will result in run-time error.

Please note that if the value stored in an INTEGER object is too big (that is, it cannot be represented as a long long int) the value returned by get\_long\_long\_val() will contain only the lowest sizeof(long long int) bytes of the original value. Another way to obtain a value of a number having more useful bits than 31 is to convert the INTEGER object to its string representation using the int2str() predefined function. Then the string value can be converted to any native integer type using the sscanf() library function or such. The following example demonstrates a common scenario:

```
unsigned int get_unsigned_int_val(const INTEGER& other_value)
```

```
\{
unsigned int ret_val = 0;
sscanf((const char *)int2str(), ``%u", &ret_val);
return ret_val;
}
```

In addition, the following global functions are available for modulo division. These functions return the result of mod and rem operations according to TTCN–3 semantics.

INTEGER mod(const INTEGER& left\_operand, const INTEGER& right\_operand);

INTEGER mod(const INTEGER& left\_operand, int right\_operand);

INTEGER mod(int left\_operand, const INTEGER& right\_operand);

INTEGER mod(int left\_operand, int right\_operand);

INTEGER rem(const INTEGER& left\_operand, const INTEGER& right\_operand);

INTEGER rem(const INTEGER& left\_operand, int right\_operand);

INTEGER rem(int left\_operand, const INTEGER& right\_operand);

INTEGER rem(int left\_operand, int right\_operand);

Other operators (global functions):

INTEGER operator+(int int\_value, const INTEGER& other\_value); // Add INTEGER operator-(int int\_value, const INTEGER& other\_value); // Subtract INTEGER operator\*(int int\_value, const INTEGER& other\_value); // Multiply INTEGER operator/(int int\_value, const INTEGER& other\_value); // Divide boolean operator==(int int\_value, const INTEGER& other\_value); // Equal boolean operator!=(int int\_value, const INTEGER& other\_value); // Not equal boolean operator<(int int\_value, const INTEGER& other\_value); // Less than boolean operator>(int int\_value, const INTEGER& other\_value); // More than

## **Float**

The TTCN-3 type float is implemented in class FLOAT. The class FLOAT has the following public member functions:

Table Public member functions of the class FLOAT

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Arithmetic operators	Unary plus.
Casting operator	Returns the value.
Other member functions	Puts the value into log, either in exponential or decimal dot notation.

The comparison and arithmetic operators are also available as global functions for that case when the left side is double and the right side is FLOAT. Using the value of an unbound variable for anything will cause dynamic test case error.

Other operators (global functions):

FLOAT operator+(double\_value, const FLOAT& other\_value); // Add FLOAT operator-(double double\_value, const FLOAT& other\_value); // Subtract FLOAT operator\*(double double\_value, const FLOAT& other\_value); // Multiply FLOAT operator/(double double\_value, const FLOAT& other\_value); // Divide boolean operator==(double double\_value, const FLOAT& other\_value); // Equal boolean operator!=(double double\_value, const FLOAT& other\_value); // Not equal boolean operator<(double double\_value, const FLOAT& other\_value); // Less than boolean operator>(double double\_value, const FLOAT& other\_value); // More than

#### **Boolean**

The TTCN-3 type boolean is implemented in class BOOLEAN.We have introduced an ancillary C enumerated type called boolean to set and get values. It may have two predefined values: TRUE or FALSE. You may use boolean values in C conditions since FALSE equals to zero and TRUE is not zero.The class BOOLEAN has the following public member functions:

Table Public member functions of the class BOOLEAN

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Logical operators	Negation (NOT).
Casting operator	Returns the value.
Other member functions	Puts the value into log.

The comparison and logical operators are also available as global functions for that case when the left side is boolean and the right side is BOOLEAN. Using the value of an unbound variable for anything will cause dynamic test case error.

Other operators (global functions):

BOOLEAN operator&&(boolean bool\_value, const BOOLEAN& other\_value); // And BOOLEAN operator^(boolean bool\_value, const BOOLEAN& other\_value); // Not BOOLEAN operator | (boolean bool\_value, const BOOLEAN& other\_value); // Or boolean operator==(boolean bool\_value, const BOOLEAN& other\_value); // Equal boolean operator!=(boolean bool\_value, const BOOLEAN& other\_value);// Not equal

# Verdicttype

The TTCN-3 type verdicttype is implemented in class VERDICTTYPE.We have introduced an ancillary C enumerated type called verdicttype to set and get values. It may have five predefined values: NONE, PASS, INCONC, FAIL or ERROR. The order of these values is NONE < PASS < INCONC < FAIL < ERROR. The class VERDICTTYPE has the following public member functions:

Table Public member functions of the class VERDICTTYPE

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Casting operator	Returns the value.

Member functions	Notes
Other member functions	Puts the value into log.

The comparison operators are also available as global functions for that case when the left side is verdicttype and the right side is VERDICTTYPE. Using the value of an unbound VERDICTTYPE variable for anything will cause dynamic test case error.

From version 1.2.pl0 there are the following three static member functions in class TTCN\_Runtime defined in the Base Library for getting or modifying the local verdict of the current test components:

void TTCN\_Runtime::setverdict(verdicttype);

void TTCN\_Runtime::setverdict(const VERDICTTYPE&);

verdicttype TTCN\_Runtime::getverdict();

These functions are the C equivalents of TTCN–3 setverdict and getverdict operations. Use them only if your Test Port or C function encounters a low-level failure, but it can continue its normal operation (that is, error recovery is not necessary).

Other operators (global functions):

boolean operator==(verdicttype par\_value, const VERDICTTYPE& other\_value); // Equal boolean operator!=(verdicttype par\_value, const VERDICTTYPE& other\_value); // Not equal

# **Bitstring**

The equivalent C++ class of TTCN-3 type bitstring is called BITSTRING. The bits of the bit string are stored in an array of unsigned characters. In order to reduce the wasted memory space the bits are packed together, so each character contains eight bits. The first character contains the first eight bits of the bit string; the second byte contains the bits from the 9th up to the 16th, and so on. The first bit of the bit string is the LSB of the first character; the second bit is the second least significant bit of the first character, and so on. The character array is not terminated with a NUL character and if the length of the bit string is not a multiple of eight, the unused bits of the last character can contain any value. So the length of the bit string must be always given.

The class BITSTRING has the following public member functions:

Table Public member functions of the class BITSTRING

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Concatenation operator	Concatenates two bitstrings.

Member functions	Notes
Index operator	Gives access to the given element. Indexing begins from zero. Index overflow causes dynamic test case error.
Bitwise operators	C++ equivalent of operator
Shifting and rotating operators	C++ equivalent of operator
Casting operator	Returns a pointer to the character array.
Other member functions	Returns the length measured in bits.

Using the value of an unbound BITSTRING variable for anything will cause dynamic test case error.

#### **Bitstring element**

The C++ class BITSTRING\_ELEMENT is the equivalent of the TTCN-3 bitstring's element type (the result of indexing a bitstring value). The class does not store the actual bit, only a reference to the original BITSTRING object, an index value and a bound flag.

Note: changing the value of the BITSTRING\_ELEMENT (through the assignment operator) changes the referenced bit in the original bitstring object.

The class BITSTRING\_ELEMENT has the following public member functions:

Table Public member functions of the class BITSTRING\_ELEMENT

Member functions	Notes
Constructor	Initializes the object with an unbound value or a reference to a bit in an existring BITSTRING object.
Assignment operators	Sets the referenced bit to the given bitstring of length 1.
Comparison operators	Comparison with a bitstring or a bitstring element (the value of the referenced bits is compared, not the references and indexes).
Concatenation operator	Concatenates a bitstring element with a bitstring, or two bitstring elements.
Bitwise operators	C++ equivalent of operator
Other member functions	Returns the referenced bit.

Using the value of an unbound BITSTRING\_ELEMENT variable for anything will cause dynamic test case error.

# Hexstring

The equivalent C++ class of TTCN-3 type hexstring is called HEXSTRING. The hexadecimal digits (nibbles) are stored in an array of unsigned characters. In order to reduce the wasted memory space two nibbles are packed into one character. The first character contains the first two nibbles

of the hexstring, the second byte contains the third and fourth nibbles, and so on. The hexadecimal digits at odd (first, third, fifth, etc.) positions occupy the lower 4 bits in the characters; the even ones use the upper 4 bits. The character array is never terminated with a NUL character, so the length must be always given with the pointer. If the hexstring has odd length the unused upper 4 bits of the last character may contain any value.

The class HEXSTRING has the following public member functions:

Table Public member functions of the class HEXSTRING

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals and FALSE otherwise.
Concatenation operator	Concatenates two hexstrings.
Index operator	Gives access to the given element. Indexing begins from zero. Index overflow causes dynamic test case error.
Bitwise operators	C++ equivalent of operator
Shifting and rotating operators	C++ equivalent of operator
Casting operator	Returns a pointer to the character array. The pointer might be NULL if the length is 0.
Other member functions	Returns the length measured in nibbles.

Using the value of an unbound HEXSTRING variable for anything will cause a dynamic test case error.

#### **Hexstring element**

The C++ class HEXSTRING\_ELEMENT is the equivalent of the TTCN-3 hexstring's element type (the result of indexing a hexstring value). The class does not store the actual hexadecimal digit (nibble), only a reference to the original HEXSTRING object, an index value and a bound flag.

Note: changing the value of the HEXSTRING\_ELEMENT (through the assignment operator) changes the referenced nibble in the original hexstring object.

The class HEXSTRING\_ELEMENT has the following public member functions:

Table Public member functions of the class HEXSTRING ELEMENT

Member functions	Notes
Constructor	Initializes the object with an unbound value or a reference to a nibble in an existring HEXSTRING object.

Member functions	Notes
Assignment operators	Sets the referenced nibble to the given hexstring of length 1.
Comparison operators	Comparison with a hexstring or a hexstring element (the value of the referenced nibbles is compared, not the references and indexes).
Concatenation operator	Concatenates a hexstring element with a hexstring, or two hexstring elements.
Bitwise operators	C++ equivalent of operator
Other member functions	Returns the referenced nibble (stored in the lower 4 bits of the returned character).

Using the value of an unbound HEXSTRING\_ELEMENT variable for anything will cause dynamic test case error.

## **Octetstring**

The equivalent C++ class of TTCN-3 type octetstring is called OCTETSTRING. The octets are stored in an array of unsigned characters. Each character contains one octet; the first character is the first octet of the string. The character array is not terminated by a NUL character, so the length of the octet string must be always given.

The class OCTETSTRING has the following public member functions:

Table Public member functions of the class OCTETSTRING

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Concatenation operator	Concatenates two octetstrings.
Index operator	Gives access to the given element. Indexing begins from zero. Index overflow causes dynamic test case error.
Bitwise operators	C++ equivalent of operator not4b.
Shifting and rotating operators	C++ equivalent of operator <<.
Casting operator	Returns a pointer to the character array. The pointer might be NULL if the length is 0.
Other member functions	Returns the length measured in octets.

Using the value of an unbound OCTETSTRING variable for anything will cause dynamic test case error.

#### **Octetstring element**

The C++ class OCTETSTRING\_ELEMENT is the equivalent of the TTCN-3 octetstring's element type (the result of indexing an octetstring value). The class does not store the actual octet, only a reference to the original OCTETSTRING object, an index value and a bound flag.

Note: changing the value of the OCTETSTRING\_ELEMENT (through the assignment operator) changes the referenced octet in the original octetstring object.

The class OCTETSTRING\_ELEMENT has the following public member functions:

Table Public member functions of the class OCTETSTRING\_ELEMENT

Member functions	Notes
Constructor	Initializes the object with an unbound value or a reference to an octet in an existring OCTETSTRING object.
Assignment operators	Sets the referenced octet to the given octetstring of length 1.
Comparison operators	Comparison with an octetstring or an octetstring element (the value of the referenced octets is compared, not the references and indexes).
Concatenation operator	Concatenates an octetstring element with an octetstring, or two octetstring elements.
Bitwise operators	C++ equivalent of operator
Other member functions	Returns the referenced octet.

Using the value of an unbound OCTETSTRING\_ELEMENT variable for anything will cause dynamic test case error.

## Char

The char type, which has been removed from the TTCN-3 standard, is no longer supported by the run-time environment. The compiler substitutes all occurrences of char type with type charstring automatically.

To provide partial backward compatibility for older Test Ports that might have used the type char, CHAR is a typedef alias to class CHARSTRING in C++.

## **Charstring**

The equivalent C++ class of TTCN-3 type charstring is called CHARSTRING. The characters are stored in a NUL character terminated array; thus, giving the length in the constructor and other operations is optional.

The class CHARSTRING has the following public member functions:

Table Public member functions of the class CHARSTRING

Member functions	Notes	
Constructors	Initializes to unbound value.	
Destructor		
Assignment operators	Assigns the given value and sets the bound flag.	
Comparison operators	Returns TRUE if equals and FALSE otherwise.	
Concatenation operator	Concatenates two charstrings.	
Index operator	Gives access to the given element. Indexing begins from zero. Index overflow causes dynamic test case error.	
Rotating operators	C++ equivalent of operator < @.(rotate left)	
Casting operator	Returns a pointer to the character array. The string is always terminated by NUL.	
Other member functions	Returns the length measured in characters not including the terminator NUL.	

The comparison, concatenation and rotating operators are also available as global functions for that case when the left side is const char\* and the right side is CHARSTRING.

The log() member function uses single character output for regular characters, but special characters (such as the quotation mark, backslash or newline characters) are printed using the escape sequences of the C language. Non-printable control characters are printed in TTCN-3 quadruple notation, where the first three octets are always zero. The concatenation operator (&) is used between the fragments when necessary. Note that the output does not always conform to TTCN-3 Core Language syntax, but it is always recognized by both our compiler and the configuration file parser.

Using the value of an unbound CHARSTRING variable for anything will cause dynamic test case error.

Other operators (global functions):

boolean operator==(const char\* string\_value, const CHARSTRING& other\_value); // Equal boolean operator==(const char\* string\_value, const CHARSTRING\_ELEMENT& other\_value); // Equal boolean operator!=(const char\* string\_value, const CHARSTRING& other\_value); // Not equal boolean operator!=(const char\* string\_value, const CHARSTRING\_ELEMENT& other\_value); // Not equal CHARSTRING operator+(const char\* string\_value, const CHARSTRING& other\_value); // Concatenation CHARSTRING operator+(const char\* string\_value, const CHARSTRING\_ELEMENT& other\_value); // Concatenation

#### **Charstring element**

The C++ class CHARSTRING\_ELEMENT is the equivalent of the TTCN-3 charstring's element type (the result of indexing a charstring value). The class does not store the actual character, only a reference to the original CHARSTRING object, an index value and a bound flag.

Note: changing the value of the CHARSTRING\_ELEMENT (through the assignment operator) changes the referenced character in the original charstring object.

The class CHARSTRING\_ELEMENT has the following public member functions:

Table Public member functions of the class CHARSTRING\_ELEMENT

Member functions	Notes
Constructor	Initializes the object with an unbound value or a reference to a character in an existring CHARSTRING object.
Assignment operators	Sets the referenced character to the given null-terminated string of length 1.
Comparison operators	Comparison with a null-terminated string, a charstring, a universal charstring, a charstring element or a universal charstring element (when comparing element types, the value of the referenced characters is compared, not the references and indexes).
Concatenation operator	Concatenates this object with a null-terminated string, a charstring, a charstring element, a universal charstring or a universal charstring element.
Other member functions	Returns the referenced character.

Using the value of an unbound CHARSTRING\_ELEMENT variable for anything will cause dynamic test case error.

### Universal char

This obsolete TTCN–3 type is converted automatically to universal charstring in the parser.

# Universal charstring

Each character of a universal charstring value is represented in the following C structure defined in the Base Library:

```
struct universal_char \{
```

unsigned char uc\_group, uc\_plane, uc\_row, uc\_cell;

**}**;

The four components of the quadruple (that is, group, plane, row and cell) are stored in fields uc\_group, uc\_plane, uc\_row and uc\_cell, respectively. All fields are 8bit unsigned numeric values with the possible value range 0 .. 255.

In case of single-octet characters, which can be also given in TTCN-3 charstring notation (between quotation marks), the fields uc\_group, uc\_plane, uc\_row are set to zero. If tuple notation was used for an ASN.1 string value fields uc\_row and uc\_cell carry the tuple and the others are set to zero.

Except when performing encoding or decoding, the run-time environment does not check whether the quadruples used in the following API represent valid character positions according to [8]. Moreover, if ASN.1 multi-octet character string values are used, it is not verified whether the elements of such strings are permitted characters of the corresponding string type.

The C++ equivalent of TTCN-3 type universal charstring is implemented in class UNIVERSAL\_CHARSTRING. The characters of the string are stored in an array of structure universal\_char. The array returned by the casting operator is not terminated with a special character, thus, the length of the string must be always considered when doing operations with the array. The length of the string, which can be obtained by using member function lengthof(), is measured in characters (quadruples) and not bytes.

For the more convenient usage the strings containing only single-octet characters can also be used with class UNIVERSAL\_CHARSTRING. Therefore some polymorphic member functions and operators have variants that take const char\* as argument. In these member functions the characters of the NUL character terminated string are implicitly converted to quadruples with group, plane and row fields set to zero. NULL pointer as argument means the empty string for these functions.

The class UNIVERSAL\_CHARSTRING has the following public member functions:

Table Public member functions of the class UNIVERSAL CHARSTRING

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns another string.
Comparison operators	Returns TRUE if the strings are identical or FALSE otherwise.
Concatenation operator	Concatenates two strings.
Index operator	Gives access to the given element. Indexing begins from zero. Index overflow causes dynamic test case error.
Rotating operators	C++ equivalent of operator < @(rotate left).
Casting operator	Returns a pointer to the array of characters. There is no terminator character at the end.
UTF-8 encoding and decoding	Appends the UTF-8 representation of the string to the given buffer
Other member functions	Returns the length measured in characters.

The comparison and concatenation operators are also available as global functions for that case when the left operand is a single-octet string (const char\*) or a single character (const universal\_char&) and the right side is UNIVERSAL\_CHARSTRING value. Using the value of an unbound UNIVERSAL CHARSTRING variable for anything causes dynamic test case error.

The UNIVERSAL\_CHARSTRING variable used with the decode\_utf8() method must be newly constructed (unbound) or clean\_up() must have been called, otherwise a memory leak will occur.

The logged printout of universal charstring values is compatible with the TTCN–3 notation for such strings. The format to be used depends on the contents of the string. Each character (quadruple) is classified whether it is directly printable or not. The string is fragmented based on this classification. Each fragment consists of either a single non-printable character or a maximal length contiguous sequence of printable characters. The fragments are logged one after another separated by an & character (concatenation operator). The printable fragments use the normal charstring notation; the non-printable characters are logged in the TTCN–3 quadruple notation. An empty universal charstring value is represented by a pair of quotation marks (like in case of empty charstring values).

An example printout in the log can be the following. The string consists of two fragments of printable characters and a non-printable quadruple, which stands for Hungarian letter ``ú":

``Character" & char(0, 0, 1, 113) & " is a letter of Hungarian alphabet"

Other operators (global functions):

boolean operator==(const universal\_char& left\_value, const universal\_char& right\_value); // Equal boolean operator==(const universal\_char& uchar\_value, const UNIVERSAL\_CHARSTRING& other\_value); Equal boolean operator==(const char\* string\_value, // UNIVERSAL CHARSTRING& other value); // Equal boolean operator==(const universal char& uchar value, const UNIVERSAL CHARSTRING ELEMENT& other value); // Equal boolean operator==(const char\* string\_value, const UNIVERSAL\_CHARSTRING\_ELEMENT& other\_value); // Equal boolean operator!=(const universal char& left value, const universal char& right value); // uchar\_value, Not operator!=(const universal char& equal boolean const UNIVERSAL CHARSTRING& other value); // Not equal boolean operator!=(const char\* string value, UNIVERSAL\_CHARSTRING& other\_value); // Not equal boolean operator!=(const universal\_char& uchar\_value, const UNIVERSAL\_CHARSTRING\_ELEMENT& other\_value); // Not equal boolean operator!=(const char\* string\_value, const UNIVERSAL\_CHARSTRING\_ELEMENT& other\_value); // Not equal boolean operator<(const universal\_char& left\_value, const universal\_char& right\_value& other\_value); // Character comparison UNIVERSAL\_CHARSTRING operator+(const universal\_char& uchar\_value, const UNIVERSAL\_CHARSTRING& other\_value); // UNIVERSAL\_CHARSTRING operator+(const char\* Concatenation string\_value, UNIVERSAL\_CHARSTRING& other\_value); // Concatenation UNIVERSAL\_CHARSTRING operator+(const universal\_char& uchar\_value, const UNIVERSAL\_CHARSTRING\_ELEMENT& other\_value); // Concatenation UNIVERSAL\_CHARSTRING operator+(const char\* string\_value, const UNIVERSAL\_CHARSTRING\_ELEMENT& other\_value); // Concatenation

#### Universal charstring element

The C++ class UNIVERSAL\_CHARSTRING\_ELEMENT is the equivalent of the TTCN-3 universal charstring's element type (the result of indexing a universal charstring value). The class does not store the actual character, only a reference to the original UNIVERSAL\_CHARSTRING object, an index value and a bound flag.

Note: changing the value of the UNIVERSAL\_CHARSTRING\_ELEMENT (through the assignment operator) changes the referenced character in the original universal charstring object.

The class UNIVERSAL\_CHARSTRING\_ELEMENT has the following public member functions:

Table Public member functions of the class UNIVERSAL\_CHARSTRING\_ELEMENT

Member functions	Notes
Constructor	Initializes the object with an unbound value or a reference to a character in an existring UNIVERSAL_CHARSTRING object.
Assignment operators	Sets the referenced character to the given universal character.
Comparison operators	Comparison with a universal character, a null-terminated string, a charstring, a universal charstring, a charstring element or a universal charstring element (when comparing element types, the value of the referenced characters is compared, not the references and indexes).
Concatenation operator	Concatenates this object with a universal character, a null-terminated string, a charstring, a charstring element, a universal charstring or a universal charstring element.
Other member functions	Returns the referenced character.

Using the value of an unbound UNIVERSAL\_CHARSTRING\_ELEMENT variable for anything will cause dynamic test case error.

# **Object Identifier Type**

The object identifier type of TTCN-3 (objid) is implemented in class OBJID. In the run-time environment the components of object identifier values are represented in NumberForm, that is, in integer values. The values of components are stored in an array with a given length. The type of the components is specified with a typedef, objid\_element. Class OBJID has the following member functions.

Table Public member functions of the class OBJID

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operator	Assigns the given value and sets the bound flag.
Comparison operators	Returns TRUE if the two values are equal and FALSE otherwise.
Indexing operators	Returns a reference to the <i>ith</i> component.
Casting operator	Returns a pointer to the read-only array of components.
Other member functions	Returns the number of components.

Note: The constructor with variable number of arguments is useful in situations when the number of components is constant and known at compile time.

Using the value of an unbound OBJID variable for anything will cause dynamic test case error.

# **Component References**

TTCN-3 variables the types of which are defined as component types are used for storing component references to PTCs. The internal representation of component references are test tool dependent, our test executor handles them as small integer numbers.

All TTCN-3 component types are mapped to the same C++ class, which is called COMPONENT, using typedef aliases. We also use an ancillary C type called component, which is defined as an alias for int:

typedef int component;

There are some predefined constants of component references in TTCN–3. These are defined as C preprocessor macros in the following way:

Table Predefined component references

TTCN-3 constant	Preprocessor symbol	Numeric value
null	NULL	COMPREF 0
mtc	MTC	COMPREF 1
system	SYSTEM	COMPREF 2

The class COMPONENT has the following public member functions:

Table Public member functions of the class COMPONENT

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the given value
Comparison operators	Returns TRUE if equals
Casting operator	Returns the value.
Other member functions	Puts the value into log in decimal form or in symbolic format for special constants. Like 3 or mtc.

Component references are managed by MC. All new test components are given a unique reference that was never used in the test campaign before (not even in a previous test case). The new numbers are increasing monotonously. The reference of the firstly created component is 3; the next one will be 4, and so on.

Using the value of an unbound component reference for anything will cause dynamic test case error.

Other operators (global functions):

boolean operator==(component component\_value, const COMPONENT& other\_value); // Equal boolean operator!=(component component\_value, const COMPONENT& other\_value); // Not equal

# **Empty Types**

Empty record and set types are not real built-in types in TTCN-3, but the C++ realization of these types also differs from regular records or sets. The empty types are almost identical to each other, only their names are different. That is why we treat them as predefined types.

Each empty type is defined in a C class, which is generated by the compiler. Using separate classes enables us to differentiate among them in C type polymorphism. For example, several empty types can be defined as incoming or outgoing types on the same TTCN–3 port type.

Let us consider the following TTCN-3 type definition as an example:

type record Dummy \{};

The generated class will rely on an enumerated C type null\_type, which is defined as follows:

enum null type \{NULL VALUE };

The only possible value stands for the TTCN-3 empty record or array value (that is for ``\{}"), which is the only possible value of TTCN-3 type Dummy. Note that this type and value is also used in the definition of record of and set of type construct.

The generated C++ class Dummy will have the following member functions:

Table Public member functions of the class Dummy

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns the only possible value and sets the bound flag.
Comparison operators	Returns TRUE if both arguments are bound.
Other member functions	Puts the value, that is, \{}, into log.

Setting the only possible value is important, because using the value of an unbound variable for anything will cause dynamic test case error.

Other operators (global functions):

boolean operator==(null\_type null\_value, const Dummy& other\_value);// Equal boolean operator!=(null\_type null\_value, const Dummy& other\_value);// Not equal

# **Compound Data Types**

The user-defined compound data types are implemented in C++ classes. These classes are generated

by the compiler according to type definitions. In contrast with the basic types, these classes can be found in the generated code.

## **Record and Set Type Constructs**

The TTCN-3 type constructs record and set are mapped in an identical way to C. There will be a C class for each record type in the generated code. This class builds up the record from its fields. [10: This section deals with the record and set types that have at least one field. See Section 4.3.14 for the C++ mapping of empty record and set types.] The fields can be either basic or compound types.

Let us consider the following example type definition. The types t1 and t2 can be arbitrary.

```
type record t3 \{
t1 f1,
t2 f2
}
```

The generated class t3 will have the following public member functions:

Table Public member functions of the class t3

Member functions	Notes
Constructors	Initializes all fields to unbound value.
Destructor	
Assignment operator	Assigns the given value and setsthe bound flag for each field.
Comparison operators	Returns TRUE if all fields are equal and FALSE otherwise.
Field access functions	Gives access to the first/second field.
Other member functions	Returns the size (number of fields).

The record value is unbound if one or more fields of it are unbound. Using the value of an unbound variable for anything (even for comparison) will cause dynamic test case error.

#### Optional Fields in Records and Sets

TTCN-3 permits optional fields in record and set type definitions. An optional field does not have to be always present, it can be omitted. But the omission must be explicitly denoted. Let us change our last example to this.

```
type record t3 \{
t1 f1,
t2 f2 optional
```

}

The optional fields are implemented using a C++ template class called OPTIONAL that creates an optional value from any type. In the definition of the generated class t3 the type t2 will be replaced by OPTIONAL<t2> everywhere and anything else will not be changed.

The instantiated template class OPTIONAL<t2> will have the following member functions:

Table Public member functions of the class OPTIONAL<t2>

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operators	Assigns omit value, if the right value is OMIT VALUE.
Comparison operators	Returns TRUE if the value is omit and the right side is OMIT VALUE or FALSE otherwise.
Casting operators	Gives read-write access to the value. If the value was not previously present, sets the bound flag true and the value will be initialized to unbound.
Function call operators	Gives read-write access to the value. If the value was not previously present, sets the bound flag true and the value will be initialized to unbound.
Other member functions	Returns TRUE if the value is present, FALSE if the value is omit or causes dynamic test case error if the value is unbound.

In some member functions of the template class OPTIONAL the enumerated C type template\_sel is used. It has many possible values, but in the optional class only OMIT\_VALUE can be used, which stands for the TTCN-3 omit. Usage of other predefined values of template\_sel will cause dynamic test case error.

Using the value of an unbound optional field for anything will also cause dynamic test case error.

# **Union Type Construct**

The TTCN-3 type construct union is implemented in a C++ class for each union type in the generated code. This class may contain any, but exactly one of its fields. The fields can be either basic or compound types or even identical types.

Let us consider the following example type definition. The types t1 and t2 can be arbitrary.

type union t3 \{

t1 f1.

```
t2 f2
```

}

An ancillary enumerated type is created in the generated class t3, which represents the selection:

```
enum union_selection_type \{ UNBOUND_VALUE = 0, ALT_f1 = 1, ALT_f2 = 2 };
```

The type t3::union\_selection\_type is used to distinguish the fields of the union. The predefined constant values are generated as t3::ALT\_<field name>.

The generated class t3 will have the following public member functions:

Table Public member functions of the class t3

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operator	Assigns the given value.
Comparison operators	Returns TRUE if the selections and field values are equal and FALSE otherwise.
Field access functions	Selects and gives access to the first field. If other field was previously selected, its value will be destroyed.
Other member functions	Returns the current selection. It will return t3::UNBOUND VALUE if the value is unbound, t3::ALT_f1 if the first field was selected, and so on.

Using the value of an unbound union variable for anything will cause dynamic test case error.

#### The anytype

The TTCN-3 anytype is implemented as a C class named anytype. The class is generated only if an actual anytype access is present in the module. It has the same interface as any other C class generated for a union, with a few differences:

If a field is a built-in type or the address type, the name used in union\_selection\_type is the name of the runtime class implementing the type (usually the name of the type in all uppercase).

If a field is a user-defined type, the mapping rules in section 5.1 above apply.

The names of field accessor functions are prefixed with AT\_. This is necessary, because otherwise the accessor function looks like a constructor to C++.

For example, for the following module

The generated class name will be ``anytype". The union\_selection\_type enumerated type will be:

enum union\_selection\_type \{ UNBOUND\_VALUE = 0, ALT\_INTEGER = 1, ALT\_myrec = 2,
ALT CHARSTRING = 3 };

The field accessor methods will be:

INTEGER& AT\_INTEGER();myrec& AT\_myrec();CHARSTRING& AT\_CHARSTRING();

# **Record of Type Construct**

The TTCN–3 type construct record of makes a variable length sequence from one given type. This construct is implemented as a C++ class.

Let us consider the following example type definition. The type t1 can be arbitrary.

type record of t1 t2;

This definition will be translated to a C++ class that will be called t2.

There is an enum type called null\_type defined in the Base Library that has only one possible value. NULL\_VALUE stands for the empty ``record of'' value, that is, for  $\S$ .

Class t2 will have the following public member functions:

Table Public member functions of the class t2

Member functions	Notes	
Constructors	Initializes to unbound value.	
Destructor		
Assignment operator	Assigns the empty value.	
Comparison operators	Returns TRUE if the two values are equal and FALSE otherwise.	
Index operators	Gives access to the given element. Indexing begins from zero. If this element of the variable was never used before, new (unbound) element will be allocated up to (and including) this index	
Rotating operators	C++ equivalent of operator <@. (rotate left)	
Concatenation operator	Concatenates two arrays.	
Other member functions	Returns the number of elements, that is, the largest used index plus one and zero for the empty value.	

A record of value is unbound if no value has been assigned to it or it has at least one unbound element. Using the value of an unbound record of variable for anything will cause dynamic test case error.

Starting with the largest index improves performance when filling a record of value.

Other operators (global functions):

boolean operator==(null\_type null\_value, const t2& other\_value); // Equal boolean operator!=(null\_type null\_value, const t2& other\_value); // Not equal

#### Pre-generated record of and set of constructs

The C classes for the record of and set of constructs of most predefined TTCN-3 types are pregenerated and part of the TITAN runtime. Only a type alias (C typedef) is generated for instances of these types declared in TTCN-3 and ASN.1 modules. There is a class with regular memory allocation and one with optimized memory allocation pre-generated for each type. These classes are located in the PreGenRecordOf namespace.

Table Pre-generated classes for record of/set of predefined types

C++ class name	Equivalent type in TTCN-3	
PREGENRECORDOF_BOOLEAN	record of boolean	
PREGENRECORDOF_INTEGER	record of integer	
PREGENRECORDOF_FLOAT	record of float	
PREGENRECORDOF_BITSTRING	record of bitstring	
PREGENRECORDOF_HEXSTRING	record of hexstring	
PREGENRECORDOF_OCTETSTRING	record of octetstring	
PREGENRECORDOF_CHARSTRING	record of charstring	
PREGEN <i>RECORD</i> OF <i>UNIVERSAL</i> CHARSTRING	record of universal charstring	
PREGEN <i>RECORD</i> OF <i>BOOLEAN</i> OPTIMIZED	record of boolean with \{ extension ``optimize:memalloc'' }	
PREGEN <i>RECORD</i> OF <i>INTEGER</i> OPTIMIZED	<pre>record of integer with \{ extension   ``optimize:memalloc'' }</pre>	
PREGEN <i>RECORD</i> OF <i>FLOAT</i> OPTIMIZED	record of float with \{ extension ``optimize:memalloc'' }	
PREGEN <i>RECORD</i> OF <i>BITSTRING</i> OPTIMIZED	<pre>record of bitstring with \{ extension   ``optimize:memalloc'' }</pre>	
PREGEN <i>RECORD</i> OF <i>HEXSTRING</i> OPTIMIZED	record of hexstring with \{ extension ``optimize:memalloc'' }	
PREGEN <i>RECORD</i> OF <i>OCTETSTRING</i> OPTIMIZED	<pre>record of octetstring with \{ extension   `optimize:memalloc'' }</pre>	
PREGEN <i>RECORD</i> OF <i>CHARSTRING</i> OPTIMIZED	record of charstring with \{ extension ``optimize:memalloc'' }	
PREGEN <i>RECORD</i> OF <i>UNIVERSAL</i> CHARSTRING_ _OPTIMIZED	record of universal charstring with \{ extension ``optimize:memalloc'' }	
PREGENSETOF_BOOLEAN	set of boolean	
PREGENSETOF_INTEGER	set of integer	
PREGENSETOF_FLOAT	set of float	

C++ class name	Equivalent type in TTCN-3
PREGENSETOF_BITSTRING	set of bitstring
PREGENSETOF_HEXSTRING	set of hexstring
PREGENSETOF_OCTETSTRING	set of octetstring
PREGENSETOF_CHARSTRING	set of charstring
PREGENSETOF UNIVERSAL CHARSTRING	set of universal charstring
PREGENSETOFBOOLEANOPTIMIZED	<pre>set of boolean with \{ extension   ``optimize:memalloc'' }</pre>
PREGENSETOFINTEGEROPTIMIZED	<pre>set of integer with \{ extension ``optimize:memalloc'' }</pre>
PREGENSETOFFLOATOPTIMIZED	<pre>set of float with \{ extension   ``optimize:memalloc'' }</pre>
PREGENSETOFBITSTRINGOPTIMIZED	<pre>set of bitstring with \{ extension   ``optimize:memalloc'' }</pre>
PREGENSETOFHEXSTRINGOPTIMIZED	<pre>set of hexstring with \{ extension ``optimize:memalloc'' }</pre>
PREGENSETOFOCTETSTRINGOPTIMIZED	<pre>set of octetstring with \{ extension   ``optimize:memalloc'' }</pre>
PREGENSETOFCHARSTRINGOPTIMIZED	set of charstring with \{ extension ``optimize:memalloc'' }
PREGENSETOFUNIVERSALCHARSTRING_OPT IMIZED	set of universal charstring with \{ extension ``optimize:memalloc'' }

# **Set of Type Construct**

The set of construct of TTCN-3 is implemented similarly to record of. The external interface of this class is exactly the same as in case of record of. For more details please see the previous section.

In the internal implementation only the equality operator differs. Unlike in record of, it considers the unordered property of the set of type construct, that is, it returns TRUE if it is able to find exactly one pair for each element.

The index is a unique identifier for a set of element because the C++ class does not reorder the elements when a new element is added or an element is modified. The copy constructor also keeps the original order of elements.

# **Enumerated Types**

The TTCN-3 enumerated type construct is implemented as a C++ class with an embedded enum type.

type enumerated Day \{ Monday (1), Tuesday, Wednesday (3) };

The example above will result in the following, very similar C enum type definition which is embedded in the C++ class Day:

enum enum\_type \{ Monday = 1, Tuesday = 0, Wednesday = 3, UNKNOWN\_VALUE = 2,
UNBOUND\_VALUE = 4 };

The automatic assignment of numeric values is done according to the standard. Note that there are two extra enumerated values in C, which stand for the unknown and unbound values. They are used in the conversion functions described below. The compiler assigns the smallest two nonnegative integer numbers that are not used by the user-defined enumerated values to the unknown and unbound values.

When using the C enum type and its values from user code the names must be prefixed with the C++ class name. The enum type in the above example can be referenced with Day::enum\_type, its values can be accessed as Day::Monday, Day::Tuesday, and so on.

The class Day will have the following public member functions:

Table Public member functions of the class Day

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operator	Converts the given numeric value to Day::enum_type and assigns it. Only valid values are accepted.
Comparison operators	Returns TRUE if the two values are equal and FALSE otherwise.
Casting operator	Returns the enum_value.
Static conversion functions	See below.
Non-static conversion functions	See below
Other member functions	Puts the value into log. Like this: Monday

The static member function Day::enum\_to\_str converts the given parameter of type Day::enum\_type to a NULL terminated C character string. It returns the string "<unknown>", if the input is not a valid value of the TTCN-3 enumerated type. The returned string is read-only, it must not be modified.

The function Day::str\_to\_enum does the conversion in the reverse direction. It converts the symbolic enumerated identifier represented by a C character string back to the Day::enum\_type equivalent. It returns the value Day::UNKNOWN\_VALUE if the input string is not the equivalent of any of the possible values in the enumerated type. The behavior of this function is undefined if the input parameter does not point to an addressable memory area.

In the above two functions the strings are treated case sensitive and they shall not contain any whitespace or other characters that are not part of the enumerated value. In case of ASN.1 ENUMERATED types the strings used by enum\_to\_str, str\_to\_enum and log represent the TTCN-3 view of the enumerated value, that is, the hyphenation characters are mapped to a single underscore character. For example, if an ASN.1 enumerated type has a value with name my-enum-value and numeric value 2, the function enum\_to\_str will return the string ``my\_enum\_value" if

the input parameter equals to 2. Of course, its C++ equivalent will be my\_enum\_value with numeric value 2.

Static member function Day::is\_valid\_enum returns the Boolean value TRUE if there is a defined enumerated value having numeric value equal to the int parameter and FALSE otherwise.

The static member function Day::enum\_to\_int converts the given parameter of type Day or Day::enum\_type to its numeric value. The member function as\_int does the same thing for the enumerated instance.

The member function int\_to\_enum initializes the enumerated instance with the enumerated value having numeric value equal to the given int parameter. A dynamic test case error is displayed if there is no such enumerated value. The member function from\_int does the same thing.

If a value of type int is passed to the constructor or assignment operator the value is accepted only if it is a numerical representation of a valid enumerated value, that is, the function is\_valid\_enum returns TRUE. A dynamic test case error occurs otherwise.

To avoid run-time errors at the decoding of invalid messages the Test Port writer should use the constructor or assignment operator in this way:

Day myDayVar;

int myIntVar = buffer[position];

if (Day::is\_valid\_enum(myIntVar)) myDayVar = myIntVar;

else myDayVar = Day::UNKNOWN VALUE;

Using the value of an unbound enumerated variable for anything will cause dynamic test case error.

# The address Type

The special TTCN–3 data type address is represented in C as if it was a regular data type. The name of the equivalent C class is ADDRESS. If it is an alias to another (either built-in or user-defined) type then a C++ typedef is used.

# **Predefined Functions**

Annex C of [1] and Annex B of [3] define a couple of predefined functions. Most of them perform conversion between the built-in types of TTCN-3. In our test executor these functions are implemented in the Base Library in C++ language. They are available not only in TTCN-3, but they can be called directly from Test Ports as well.

The prototypes for these functions can be found in \$TTCN3\_DIR/include/Addfunc.hh, but for easier navigation we list them also in the present document.

The majority of these functions have more than one polymorphic version: when appropriate, one of them takes literal (built-in) C types as arguments instead of the objects of equivalent C classes.

For instance, if the incoming argument is stored in an int variable in your C++ code, you should not construct a temporary object of class INTEGER because passing an int is faster and produces smaller binary code. Similarly, the returned type is also literal when it is possible.

## Integer to character

extern CHARSTRING int2char(int value);

extern CHARSTRING int2char(const INTEGER& value);

# Character to integer

extern int char2int(char value);

extern int char2int(const char \*value);

extern int char2int(const CHARSTRING& value);

# Integer to universal character

extern UNIVERSAL\_CHARSTRING int2unichar(int value);

extern UNIVERSAL\_CHARSTRING int2unichar(const INTEGER& value);

# Universal character to integer

extern int unichar2int(const universal\_char& value);

extern int unichar2int(const UNIVERSAL\_CHARSTRING& value);

## Bitstring to integer

extern INTEGER bit2int(const BITSTRING& value):

# Hexstring to integer

extern INTEGER hex2int(const HEXSTRING& value);

## Octetstring to integer

extern INTEGER oct2int(const OCTETSTRING& value);

# Charstring to integer

extern INTEGER str2int(const char \*value);

extern INTEGER str2int(const CHARSTRING& value);

## Integer to bitstring

extern BITSTRING int2bit(const INTEGER& value, const INTEGER& length);

# Integer to hexstring

extern HEXSTRING int2hex(const INTEGER& value, const INTEGER& length);

# Integer to octetstring

extern OCTETSTRING int2oct(const INTEGER& value, const INTEGER& length);

# Integer to charstring

extern CHARSTRING int2str(int value);

extern CHARSTRING int2str(const INTEGER& value);

# **Length of string Type**

This function is built into the equivalent C++ classes of all TTCN-3 string types:

int <any\_string\_type>::lengthof() const;

# Number of elements in a structured type

This function is built into the C++ template classes of record of and set of types:

int <any\_record\_of\_or\_set\_of\_type>::size\_of() const;

This function is currently not implemented for record and set types.

## The IsPresent Function

This function is built into the wrapper C++ template class OPTIONAL:

boolean <any\_optional\_field>::ispresent() const;

## The IsChosen Function

These functions are built into the equivalent C++ classes of TTCN-3 union types:

boolean <union\_type>::ischosen(

<union\_type>::union\_selection\_type checked\_selection) const;

# The regexp Function

extern CHARSTRING regexp(const CHARSTRING& instr,

const CHARSTRING& expression, const INTEGER& groupno);

# Bitstring to charstring

extern CHARSTRING bit2str(const BITSTRING& value);

# Hexstring to charstring

extern CHARSTRING hex2str(const HEXSTRING& value);

# Octetstring to character string

extern CHARSTRING oct2str(const OCTETSTRING& value);

# **Character string to octetstring**

extern OCTETSTRING str2oct(const char \*value);

extern OCTETSTRING str2oct(const CHARSTRING& value);

## Bitstring to hexstring

extern HEXSTRING bit2hex(const BITSTRING& value);

# Hexstring to octetstring

extern OCTETSTRING hex2oct(const HEXSTRING& value);

# Bitstring to octetstring

extern OCTETSTRING bit2oct(const BITSTRING& value);

# Hexstring to bitstring

extern BITSTRING hex2bit(const HEXSTRING& value);

# Octetstring to hexstring

extern HEXSTRING oct2hex(const OCTETSTRING& value);

# Octetstring to bitstring

extern BITSTRING oct2bit(const OCTETSTRING& value);

# Integer to float

extern double int2float(int value);
extern double int2float(const INTEGER& value);

# Float to integer

extern INTEGER float2int(double value);
extern INTEGER float2int(const FLOAT& value);

## The Random Number Generator Function

The implementation is based on functions srand48 and drand48 of libc.

extern double rnd();

extern double rnd(double seed);

extern double rnd(const FLOAT& seed);

# **The Substring Function**

Implemented for all string types.

extern BITSTRING substr(const BITSTRING& value, const INTEGER& index,

const INTEGER& returncount);

extern HEXSTRING substr(const HEXSTRING& value, const INTEGER& index,

const INTEGER& returncount);

extern OCTETSTRING substr(const OCTETSTRING& value, const INTEGER& index,

const INTEGER& returncount);

extern CHARSTRING substr(const CHARSTRING& value, const INTEGER& index,

const INTEGER& returncount);

extern UNIVERSAL\_CHARSTRING substr(const UNIVERSAL\_CHARSTRING& value,

const INTEGER& index, const INTEGER& returncount);

## Character string to float

extern double str2float(const char \*value);
extern double str2float(const CHARSTRING& value);

# The Replace Function

Implemented for all string types.

extern BITSTRING replace(const BITSTRING& value, const INTEGER& index,

const INTEGER& len, const BITSTRING& repl);

extern HEXSTRING replace(const HEXSTRING& value, const INTEGER& index,

const INTEGER& len, const HEXSTRING& repl);

extern OCTETSTRING replace(const OCTETSTRING& value, const INTEGER& index,

const INTEGER& len, const OCTETSTRING& repl);

extern CHARSTRING replace(const CHARSTRING& value, const INTEGER& index,

const INTEGER& len, const CHARSTRING& repl);

extern UNIVERSAL\_CHARSTRING replace(const UNIVERSAL\_CHARSTRING& value,

const INTEGER& index, const INTEGER& len, const UNIVERSAL\_CHARSTRING& repl);

# Octetstring to character string

extern CHARSTRING oct2char(const OCTETSTRING& value);

# **Character string to octetstring**

extern OCTETSTRING char2oct(const char \*value);

extern OCTETSTRING char2oct(const CHARSTRING& value);

# The Decompose Function

Not implemented yet.

## **Additional Non-Standard Functions**

extern BITSTRING str2bit(const char \*value);

extern BITSTRING str2bit(const CHARSTRING& value);

extern HEXSTRING str2hex(const char \*value);

extern HEXSTRING str2hex(const CHARSTRING& value);

extern CHARSTRING float2str(double value);

extern CHARSTRING float2str(const FLOAT& value);template<typename TTCN\_TYPE>CHARSTRING ttcn\_to\_string(const ttcn\_data)template<typename TTCN\_TYPE& TTCN TYPE>void string to ttcn(const **CHARSTRING&** ttcn string, TTCN TYPE& ttcn value)extern UNIVERSAL\_CHARSTRING oct2unichar(const **OCTETSTRING&** invalue); extern UNIVERSAL\_CHARSTRING oct2unichar(const OCTETSTRING& invalue, const CHARSTRING& string\_encoding);extern OCTETSTRING unichar2oct(const UNIVERSAL\_CHARSTRING& invalue); extern OCTETSTRING unichar2oct(const UNIVERSAL\_CHARSTRING& invalue, const CHARSTRING& string\_encoding);extern **CHARSTRING** get\_stringencoding(const **OCTETSTRING&** encodedvalue);extern OCTETSTRING remove\_bom(const OCTETSTRING& encodedvalue);extern CHARSTRING encode\_base64(const OCTETSTRING& msg, bool use\_linebreaks);extern CHARSTRING encode\_base64(const OCTETSTRING& msg);extern **OCTETSTRING** decode\_base64(const CHARSTRING& b64);

See the section ``Additional predefined functions" in the Programmer's Technical Reference ([13]) for more details.

# **Using the Signature Classes**

A Test Port has three outgoing and three incoming types of operation that require the usage of signatures. These are call (getcall), reply (getreply) and raise (catch). Because of this, there are three representation formats (classes generated by the compiler) of a signature the Test Port writer should be familiar with. This section describes these classes using an example.

Let us suppose the following signature definition:

signature MyProc(in integer inPar, out float outPar,

inout bitstring inoutPar)

return hexstring

exception(charstring, integer, boolean);

The classes generated and needed to write a Test Port using this signature are MyProc\_call, MyProc\_reply and MyProc\_exception. These represent the parameters, the return value and the exception type and value of the signature needed by a call, reply or raise.

For example, if a port uses the signature MyProc as an output remote procedure, the Test Port gets the outgoing parameters for a call operation towards the system in an instance of the class MyProc\_call. In this case the classes MyProc\_reply and MyProc\_exception are used for placing an incoming reply or raise operation in the queue of the port (using the functions incoming\_reply and incoming\_exception of the port class).

# The Representation of the Input Parameters

The class MyProc\_call (using the above example) represents all incoming parameters of the signature MyProc. It temporary stores the parameters inPar and inoutPar.

The generated class MyProc\_call will have the following public member functions:

Table Public member functions of the class MyProc\_call

Member functions	Notes	
Parameter access functions	Gives access to parameter inPar.	
Other member functions	Puts the parameters into log.	

The parameters can be accessed via their access functions that have the same names as the parameters (name mapping also applies to these functions).

# The Output Parameters and Return Value

The output parameters and return value (if defined) are represented by the class MyProc\_reply that has the following public member functions:

Table Public member functions of the class MyProc\_reply

Member functions	Notes	
Parameter access functions		
Access function for return value	Gives access to the return value.	
Other member functions	Puts the parameters into log.	

The parameters can be accessed by their access functions, and the return value can be accessed via the function return\_value().

## **Representation of Signature Exceptions**

The class representing the exceptions of a signature (remote procedure) is similar to the representation of the union data type. Using the above example this class is called MyProc\_exception. This class is generated only if the signature has at least one exception type.

Table Public member functions of the class MyProc\_exception

Member functions	Notes
Constructors	Initializes to unbound value.
Destructor	
Assignment operator	Assigns the given value.
Field access functions	Selects and gives access to the CHARSTRING field. If other field was previously selected, its value will be destroyed.

Member functions	Notes
Other member functions	Returns the current selection. It will return MyProc exception::UNBOUND VALUE if the exception is unbound, MyProc exception::ALT CHARSTRING if a charstring value is present in the exception, and so on.

If an exception type is a user-defined type the field name will be constructed from the C namespace name of the module that the exception type resides in and the name of the C class that realizes the exception type. The two identifiers are glued together using a single underscore character. Please note that the namespace name is always present in the identifiers, even if the exception type is defined in the same module as the signature.

For example, if exception type My\_Record is defined in module My\_Module the respective field access functions will be named as MyModule\_MyRecord\_field and the associated enum value will be MyProc\_exception::ALT\_MyModule\_MyRecord. = Tips & Troubleshooting

Information not fitting in any of the previous chapters is given in this chapter.

# Migrating Existing C++ Code to the Naming Rules of Version 1.7

When using the new naming rules [11: The new naming rules are used by default; the naming rules can be changed using the compiler command line switch -N.] the compiler generates a C namespace for each TTCN-3 and ASN.1 module. The name of the namespace corresponds to the module. The generated C entities of a module are all placed in its namespace; therefore all the test port or protocol module code must use these namespaces.

Rules to follow when writing C++ code:

When referencing an entity located in a different module its C++ name has to be prefixed with the namespace name of that module.

A test port class must be placed into the namespace of its module.

Encoding and decoding functions must be placed into the namespace of the TTCN–3 module in which the external function was defined.

All C entities have to be placed into namespace. An exception to this may be C entities used only locally; these are defined with the keyword static.

For convenience the using namespace directive can be used in C++ source files. It is forbidden to use this directive in header files!

C enum types are placed in the scope of their value class; enum types have to be prefixed by the C name of the value class. [12: The enum hack option has become obsolete with the new naming rules.]

# Using External C++ Functions in TTCN-3 Test Suites

Sometimes standard library functions [13: C language functions cannot be called directly from TTCN-3; you need at least a wrapper function for them.] are called in the test suite or there is a need for efficiently implemented "bit-crunching" functions in the TTCN-3 ATS. In these cases functions to be called from the test suite can be developed in C++.

There are the standard library functions as well as other libraries in the C++ functions. The logging and error handling facilities of the run-time environment are also available as in case of Test Ports.

Since version 1.4.pl1 the semantic analyzer of the compiler checks the import statements thoroughly. Therefore one cannot use the virtual C modules as before: C functions must be defined as external functions to be accessible from TTCN–3 modules.

For example, the following definitions make two C++ functions accessible from TTCN-3 module MyModule and from any other module that imports MyModule.

# Example TTCN-3 Module (MyModule.ttcn)

```
module MyModule \{
[...]

external function MyFunction(integer par1, in octetstring par2)

return bitstring;

external function MyAnotherFunction(inout My_Type par1,

out MyAnotherType par2);

[...]

}

The compiler will translate those external function definitions to C++ function prototypes in the generated header file MyModule.hh:

[...]

extern BITSTRING MyFunction(const INTEGER& par1, const OCTETSTRING& par2);

extern void MyAnotherFunction(My_Type& par1, MyAnotherType& par2);

[...]

Both pre-defined and user-defined TTCN-3 data types can be used as parameters and/or return
```

types of the C functions. The detailed description of the equivalent C classes as well as the name

mapping rules are described in chapter 4.5.

Using templates as formal parameters in external functions is possible, but not recommended because the API of the classes realizing templates is not documented and subject to change without notice.

The formal parameters of external TTCN-3 functions are mapped to C++ function parameters according to the following table:

Table TTCN-3 formal parameters and their C++ equivalents

TTCN-3 formal parameter	Its C++ equivalent	
[in] MyType myPar	const MyType& myPar	
out MyType myPar	MyType& myPar	
inout MyType myPar	MyType& myPar	
[in] template MyType myPar	Not recommended.	

Note: In versions 1.6.pl3 and earlier the in keyword had an extra meaning in formal parameter lists. According to the TTCN-3 standard the parameter definitions MyType myPar and in MyType myPar are totally equivalent, but the earlier versions of the compiler distinguished them. Unless the keyword in was present the compiler passed the parameter by value (involving a copy constructor call) instead of using a const reference. That is why it was recommended to use an explicit in keyword in parameter lists of external functions.

Due to the strictness of the TTCN-3 semantic analyzer one cannot use C/C++ data types with external functions as formal parameters or return types, only TTCN-3 and ASN.1 data types are allowed. Similarly, one cannot use pointers as parameters or return values because they have no equivalents in TTCN-3.

The external functions can be implemented in one or more C source files. The generated header file that contains the prototypes of the external functions shall be included into each C source file. This file makes accessible all built-in data types, the user-defined types of the corresponding TTCN–3 module and all available services of the run-time environment (logging, error handling, etc.).

The name, return type and the parameters of the implemented C++ functions must match exactly the generated function prototypes or the compilation will fail. The generated function prototype is in the namespace of the module, therefore the implementation of the function has to be placed in that namespace, too.

# **Logging in Test Ports or External Functions**

When developing Test Ports or external functions the need may arise for debug messages. Instead of using printf or fprintf, there is a simple way to put these messages into the log file of test executor. This feature can be also useful in case when an error or warning situation is encountered in the Test Port, especially when decoding an incoming message.

There is a class called TTCN\_Logger in the Base Library, which takes care of logging. For historical reasons it has a static instance (object), which is called TTCN\_logger. Since all member functions of TTCN\_Logger are static, they can be and should be called without the logger object. The usage of

object TTCN\_logger should be avoided in newly written code.

The class TTCN\_Logger provides some public member functions. Using them any kind of message can be put into the log file. There are two ways to log a single message, the unbuffered and the buffered mode.

## **Unbuffered Mode**

In unbuffered mode the message will be put into log immediately as a separate line together with a time stamp. Thus, the entire message must be passed to the logger class at one function call. The log member function of the logger class should be used. Its prototype is:

```
static void TTCN_Logger::log(int severity, const char *fmt, ...);
```

The parameter severity is used for filtering the log messages. The allowed values of the parameter are listed in table ``First level (coarse) log filtering" in the Programmer's Technical Reference ([13]). We recommend using in Test Ports only TTCN\_WARNING, TTCN\_ERROR and TTCN\_DEBUG. The parameter fmt is a pointer to a format string, which is interpreted as in printf(3). The dots represent the optional additional parameters that are referred in format string. There is no need to put a newline character at the end of format string; otherwise the log file will contain an empty line after your entry.

Here is an example, which logs an integer value:

```
int myVar = 5;
```

```
TTCN_Logger::log(TTCN_WARNING, ``myVar = %d", myVar);
```

Sometimes the string to be logged is static. In such cases there is no need for printf-style argument processing, which may introduce extra risks if the string contains the character %. The logger class offers a function for logging a static (or previously assembled) string:

```
static void TTCN_Logger::log_str(int severity, const char *str);
```

The function log\_str runs significantly faster than log because it bypasses the interpretation of the argument string.

There is another special function for unbuffered mode:

```
static void TTCN_Logger::log_va_list(int severity, const char *fmt,
```

```
va_list ap);
```

The function log\_va list resembles to log, but it takes the additional printf arguments in one va\_list structure; va\_list is defined in the standard C header file stdarg.h and used in functions with variable number of arguments.

This function (and especially its buffered mode version, log\_event\_va\_list) is useful if there is a need for a wrapper function with printf-like syntax, but the message should be passed further to TTCN\_Logger. With these functions one can avoid the handling of temporary buffers, which could be a significant performance penalty.

#### **Buffered Mode**

As opposite to the unbuffered operation, in buffered mode the logger class stores the message fragments in a temporary buffer. New fragments can be added after the existing ones. When finished, the fragments can be flushed after each other to the log file as a simple message. This mode is useful when assembling the message in many functions since the buffer management of logger class is more efficient than passing the fragments as parameters between the functions.

In buffered mode, the following member functions are available.

#### begin\_event

begin\_event creates a new empty event buffer within the logger. You have to pass the severity value, which will be valid for all fragments (the list of possible values can be found in the table ``First level (coarse) log filtering" in the Programmer's Technical Reference [13]). If the logger already has an unfinished event when begin event is called the pending event will be pushed onto an internal stack of the logger. That event can be continued and completed after finishing the newly created event.

static void TTCN\_Logger::begin\_event(int severity);

#### log\_event

log\_event appends a new fragment at the end of current buffer. The parameter fmt contains a printf format string like in unbuffered mode. If you try to add a fragment without initializing the buffer by calling begin event, your fragment will be discarded and a warning message will be logged.

static void TTCN\_Logger::log\_event(const char \*fmt, ...);

#### log char

log\_char appends the character c at the end of current buffer. Its operation is very fast compared to log\_event.

static void TTCN\_Logger::log\_char(char c);

### log\_event\_str and log\_event\_va\_list

The functions log\_str and log\_va\_list also have the buffered versions called log\_event\_str and log\_event\_va\_list, respectively. Those interpret the parameters as described in case of unbuffered mode.

static void TTCN\_Logger::log\_event\_str(const char \*str);

static void TTCN\_Logger::log\_event\_va\_list(const char \*fmt, va\_list ap);

#### OS error

The function OS\_error appends the textual description of the error code stored in global variable errno at the end of current buffer. Thereafter that variable errno will be set to zero. The function does nothing if the value of errno is already zero. For further information about possible error codes and their textual descriptions please consult the manual page of errno(3) and strerror(3).

static void TTCN\_Logger::OS\_error();

#### log

The C++ classes of predefined and compound data types are equipped with a member function called log. This function puts the actual value of the variable at the end of current buffer. Unbound variables and fields are denoted by the symbol <unbound>. The contents of TTCN-3 value objects can be logged only in buffered mode.

void <any TTCN-3 type>::log() const;

#### end\_event

The function end\_event flushes the current buffer into the log file as a simple message, then it destroys the current buffer. If the stack of pending events is not empty the topmost event is popped from the stack and becomes active. The time stamp of each log entry is generated at the end and not at the beginning. If there is no active buffer when end\_event is called, a warning message will be logged.

static void TTCN\_Logger::end\_event();

If an unbuffered message is sent to the logger while the buffer contains a pending event the unbuffered message will be printed to the log immediately and the buffer remains unchanged.

# Logging Format of TTCN-3 Values and Templates

TTCN-3 values and templates can be logged in the following formats:

TITAN legacy logger format: this is the default format which has always been used in TITAN

TTCN-3 format: this format has ttcn-3 syntax, thus it can be copied into TTCN-3 source files.

Differences between the formats:

Value/template	Legacy format output	TTCN-3 format output
Unbound value	`` <unbound>"</unbound>	« <u>_</u> «
Uninitialized template	`` <uninitialized template="">''</uninitialized>	<u>"_"</u>
Enumerated value	name (number)	name

The "-" symbol is the NotUsedSymbol which can be used inside compound values, but when logging an unbound value which is not inside a record or record of the TTCN-3 output format of the logger is actually not a legal TTCN-3 value/template because a value or template cannot be set to be

unbound. Thus this output format can be copy-pasted from a log file into a ttcn-3 file or to a module parameter value in a configuration file only if it semantically makes sense.

The C++ API extensions to change the logging format:A new enum type for the format in TTCN\_Logger class:enum data\_log\_format\_t \{ LF\_LEGACY, LF\_TTCN };Static functions to get/set the format globally:data\_log\_format\_t TTCN\_Logger::get\_log\_format();void TTCN\_Logger::set\_log\_format(data\_log\_format\_t p\_data\_log\_format);A helper class to use a format until the end of the scope, when used as local variable. This can be used as follows:\{ Logger\_Format\_Scope lfs(TTCN\_Logger::LF\_TTCN); // sets TTCN-3 log format <log some values and templates>} // end of scope → the original format is restoredIt is recommended to use this helper class because using directly the format setting functions of TTCN\_Logger is more error prone, if the globally used logging format is not restored properly then log files might contain values/templates in a mixed/unexpected format.

# **Examples**

The example below demonstrates the combined usage of buffered and unbuffered modes as well as the working mechanism of the event stack:

```
TTCN_Logger::begin_event(TTCN_DEBUG);

TTCN_Logger::begin_event(TTCN_DEBUG);

TTCN_Logger::begin_event(str(``second");

TTCN_Logger::log_event_str(``message");

TTCN_Logger::log_event_str(``message");

TTCN_Logger::end_event();

TTCN_Logger::log_event_str(``message");

TTCN_Logger::end_event();

TTCN_Logger::end_event();

The above code fragment will produce three lines in the log in the following order: third message

second message

first message
```

If the code calls a C++ function that might throw an exception while the logger has an active event buffer care must be taken that event is properly finished during stack unwinding. Otherwise the stack of the logger and the call stack of the program will get out of sync. The following example illustrates the proper usage of buffered mode with exceptions:

```
TTCN\_Logger::begin\_event(TTCN\_DEBUG);
```

```
try \{
TTCN_Logger::log_event_str(``something");
TTCN_Logger::log_event_str(``something else");
TTCN_Logger::end_event();
} catch (...) \{
TTCN_Logger::end_event();
throw;
}
```

# **Error Recovery during Test Execution**

If a fatal error is encountered in the Test Port, you should call the function TTCN\_error must be called to do the error handling. It has the following prototype in the Base Library:

```
void TTCN_error(const char *fmt, ...);
```

The parameter fmt contains the reason of the error in a NUL terminated character string in the format of a printf format string. If necessary, additional values should be passed to TTCN\_error as specified in the format string. The error handling in the executable test program is implemented using C++ exceptions so the function TTCN\_error never returns; instead, it throws an exception. The exception value contains an instance of the empty class called TC\_Error. This exception is normally caught at the end of each test case and module control part. After logging the reason TTCN\_Logger::OS error() is called. Finally, the verdict is set to error and the test executor performs an error recovery, so it continues the execution with the next test case.

It is not recommended to use own error recovery combined with the default method (that is, catching this exception).

# **Using UNIX Signals**

The UNIX signals may interrupt the normal execution of programs. This may happen when the program executes system calls. In this case, when the signal handler is finished the system call will fail and return immediately with an error code.

In the executable test program there are system calls not only in the Base Library, but in Test Ports as well. Since the other Test Ports that you are using may have been written by many developers, one cannot be sure that they are prepared to the effects of signals. So it is recommended to avoid using signals in Test Ports.

# Mixing C and C++ Modules

Modules written in C language may be used in the Test Ports. In this case the C header files must be included into the Test Port source code and the object files of the C module must be linked to the executable. Using a C compiler to compile the C modules may lead to errors when linking the modules together. This is because the C and C compilers use different rules for mapping function names to symbol names of the object file to avoid name clashes caused by the C polymorphism. There are two possible solutions to solve this problem:

- 1. Use the same C++ compiler to compile all of your source code (including C modules).
- 2. If the first one is impossible (when using a third party software that is available in binary format only), the definitions of the C header file must be put into an extern "C" block like this.

```
#ifdef __cplusplus
extern ``C"\{
#endif
<... your C definitions ...>
#ifdef __cplusplus
};
#endif
```

The latter solution does not work with all C compilers; it was tested on GNU C compiler only. = References

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API Application Programming Interface
ASN.1 Abstract Syntax Notation One
ATS Abstract Test Suite
BER Basic Encoding Rules (of ASN.1)
BXER Basic XER
BNF Backus–Naur Formalism

CXER Canonical XER
DER Distinguished Encoding Rules (of ASN.1)
ETS Executable Test Suite
ETSI European Telecommunications Standards Institute
EXER Extended XER
GUI Graphical User Interface
HC Host Controller
HTML Hypertext Markup Language
HTTP HyperText Transfer Protocol
IP Internet Protocol
LSB Least Significant Byte
MC Main Controller
MTC Main (or Master) Test Component
PDU Protocol Data Unit
pl Patch Level
PTC Parallel Test Component
PT Port Type
SO Shared Object
SUT System Under Test
TC Test Component (either MTC or PTC)
TCC Test Competence Center
TCP Transmission Control Protocol
TLV Tag, Length, Value
TTCN Tree and Tabular Combined Notation
TTCN–2 Tree and Tabular Combined Notation
TTCN–3 Tree and Tabular Combined Notation version 3 (formerly)

CER Canonical Encoding Rules (of ASN.1)

Testing and Test Control Notation (new resolution)

URL Universal Resource Locator

XER XML Encoding Rules for ASN.1

XML Extensible Markup Language