Introduction

Purpose

The purpose of this user guide is to provide application programmers with detailed information about the use of the STMicroelectronics LIN 2.1 driver (STSW-SPC56002FW). A detailed description of the API implemented is provided together with some examples of important files required for getting started and for driver configuration.

Scope

The STMicroelectronics implementation is in accordance with the LIN 2.1 specification [1].

User profile

It is expected that users of this driver are familiar with the concept of networks and in particular LIN. As the STMicroelectronics driver is implemented in the C programming language, users should be experienced in the development of applications in C.

References

4.3 Cluster configuration .......................................................... 32
  4.3.1 Cluster description ......................................................... 32
  4.3.2 Lingen ................................................................. 33
4.4 User configuration ............................................................... 34
  4.4.1 Timers ................................................................. 34
  4.4.2 General settings .......................................................... 35
  4.4.3 Diagnostic functions configuration .................................... 39
  4.4.4 Diagnostic class ......................................................... 40
  4.4.5 Callback functions ...................................................... 43
4.5 Interrupt configuration .......................................................... 45

5 Specification of lingen control file format ................................. 47
  5.1 lingen control file ............................................................ 47
    5.1.1 File definition .......................................................... 47
    5.1.2 Interface specification .................................................. 47
    5.1.3 Default frame IDs ...................................................... 47
  5.2 Specification syntax ......................................................... 48

6 Examples ................................................................................. 49
  6.1 Sample control file for lingen .............................................. 49
  6.2 LIN 2.0 LDF example .......................................................... 49
  6.3 LIN 2.1 LDF example .......................................................... 56
  6.4 Example implementation of IRQ callbacks .............................. 60

7 Revision history ...................................................................... 61
List of tables

Table 1. Description of abbreviated forms ................................................................. 6
Table 2. LIN naming conventions .................................................................................. 9
Table 3. System initialization ....................................................................................... 10
Table 4. Scalar signal read ............................................................................................ 11
Table 5. Scalar signal write ........................................................................................... 11
Table 6. Byte array read ................................................................................................ 12
Table 7. Byte array write ............................................................................................... 12
Table 8. Test flag ........................................................................................................... 13
Table 9. Clear flag .......................................................................................................... 13
Table 10. Initialise interface ......................................................................................... 14
Table 11. Wake-up .......................................................................................................... 15
Table 12. Interface control ............................................................................................ 15
Table 13. Character received notification ...................................................................... 17
Table 14. Character transmitted notification ................................................................. 18
Table 15. Read interface status ...................................................................................... 18
Table 16. Description of l_ifc_read_status returned value ........................................... 20
Table 17. Read configuration ......................................................................................... 20
Table 18. Set configuration ............................................................................................ 21
Table 19. Initialization ................................................................................................... 21
Table 20. Put raw frame ................................................................................................. 23
Table 21. Get raw frame ................................................................................................. 23
Table 22. Query raw transmit-queue status ................................................................. 23
Table 23. Query raw receive-queue status ..................................................................... 24
Table 24. Send message ................................................................................................. 24
Table 25. Receive message ............................................................................................. 25
Table 26. Get transmit-queue status ............................................................................. 25
Table 27. Get receive-queue status ............................................................................... 25
Table 28. Slave synchronise ........................................................................................... 26
Table 29. Read by ID callout ......................................................................................... 26
Table 30. Software Timer Function ................................................................................ 27
Table 31. Protocol Switch ............................................................................................. 27
Table 32. Set baud rate ................................................................................................. 28
Table 33. Raw Tx Frame Delete ..................................................................................... 28
Table 34. Directory structure ....................................................................................... 30
Table 35. Top-level makefile predefined variable definition ........................................ 31
Table 36. Disable Interrupts ........................................................................................... 43
Table 37. Restore Interrupts .......................................................................................... 43
Table 38. Protocol switch function callback ................................................................. 44
Table 39. Id_read_by_id callback .................................................................................. 44
Table 40. Id_data_dump callback .................................................................................. 44
Table 41. Baud rate detection callback ......................................................................... 45
Table 42. Handler for character rx ............................................................................... 46
Table 43. Handler for character tx ............................................................................... 46
Table 44. Syntax description .......................................................................................... 48
Table 45. Document revision history ............................................................................. 61
## List of figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Master-slave node communications</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>Lingen workflow</td>
<td>33</td>
</tr>
</tbody>
</table>
# Abbreviations

## Table 1. Description of abbreviated forms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>CAN</td>
<td>Controller Area Network</td>
</tr>
<tr>
<td>LDF</td>
<td>LIN description</td>
</tr>
<tr>
<td>LIN</td>
<td>Local Interconnect Network</td>
</tr>
<tr>
<td>RSID</td>
<td>Response Service Identifier</td>
</tr>
<tr>
<td>SID</td>
<td>Service Identifier</td>
</tr>
</tbody>
</table>
2 Overview

2.1 LIN concept

LIN (Local Interconnect Network) is a concept that has been developed by a group of well-known car manufacturers in order to produce low-cost automotive networks that complement existing networks such as CAN. It is based on a single-wire serial communication using SCI (UART) interfaces that are commonly available on microcontrollers. LIN is intended to be used together with CAN forming a hierarchical vehicle network. Generally, it is used for local sub-systems where a low bit rate (up to 20kbit/s) is acceptable and no safety-critical functions are required. Typically these applications are used for car body electronics e.g. doors, seats, air conditioning etc. These sub-units are connected as units of a CAN network using a LIN/CAN gateway.

A LIN cluster comprises one master node and one or more slave nodes. A special feature of the LIN concept is the synchronisation of slave nodes via the bus which means that low-cost nodes without quartz clocking can be implemented. Also, access to the bus is controlled by the master node and so no collision management is needed in the slave nodes. This also means that a worst-case transmission time for signals can be guaranteed.

The slave nodes do not use any information about the LIN cluster. This means that further slave nodes can be added to the LIN without requiring a change in the existing slave nodes. The master node requires information for all slaves and must be re-built if new nodes are added.

The LIN standard includes the specification of the transmission protocol, the transmission medium, the system definition language and the interface for software programming.

2.2 LIN communication

In abstract terms, communication between the application software in LIN nodes is achieved by exchange of signals. The driver software, responsible for achieving signal exchange at a lower level, exchanges information between nodes in terms of frames. Therefore, the driver is responsible for taking application signals and packing these into the data section of a frame and for initiating transfer. The frames are then transferred via the serial interface of the controller. Using this communication technique the reading and writing of signals is asynchronous to the transfer of frames. An overview of communication between LIN nodes is depicted in Figure 1.

All transfers are initiated by the master node -- a slave node will only transmit when required to do so. The master node sends a message header for a frame. The frame body can be sent either by the master or by a slave node. Together, the header and the frame body form one complete message frame. Since the publisher for any given frame is configured before system build, there is only one possible node that will send the frame body.

The message identifier in a frame denotes the message content and not the destination. This communication concept means that data can be exchanged between nodes as follows:

- from a master node to one or more slave nodes
- from a slave node to the master and/or to other slave nodes

This means that communication is possible from slave to slave without routing through the master and that the master can broadcast to all slaves in the LIN subsystem.

The order in which frames are sent is determined by a schedule table used by the master. Several tables may be configured but only one table may be active at a time. Switching between tables can be carried out by the application or internally by the driver. The schedule tables required by an application must be
configured by the user in the LIN description file.

Figure 1. Master-slave node communications

2.3 Signal management

Signals are transferred in the data bytes of a frame. Several signals can be packed into a frame as long as they do not overlap each other or extend beyond the data area of the frame.

Each signal has only one producer i.e., it is always written by the same node in a cluster. Each signal that is produced by a node must be configured by the user.

A signal is either a scalar value or a byte array. A scalar signal is between 1 and 16 bits long. A one bit signal is called a boolean signal.

- Scalar signals between 2 bits and 16 bits long are treated as unsigned.
- A byte array is an array of between one and eight bytes.

Signals must be kept consistent by the driver. A partially updated 16-bit signal must never be passed to an application. Consistency between signals is the responsibility of the application.

Signals are transmitted LSB first. Scalar signals may cross a byte boundary at most once. Each byte in a byte array must be mapped to a byte in a frame by the driver.

2.4 Using the driver

The driver must first be configured and built before use. Details of the steps for general configuration are given in this document in Section 2.5: Driver version. Architecture specific details are provided in the relevant in Architecture Notes document supplied in addition to this user guide.
The STMicroelectronics driver includes the diagnostic layer as specified in [1]. The diagnostic API is divided between a RAW API and a COOKED API. The RAW API allows a diagnostic application to control the contents of every frame sent while the COOKED API provides a full transport layer. The diagnostic functions may be selectively included in the build of the driver. This is detailed in Section 4.4.3: Diagnostic functions configuration.

Before using the driver functionality the driver itself must be initialised by calling the

Note: l_sys_init API function. Before using any interface related functions the controller interfaces must be initialised using the l_ifc_init API function and then connected using the l_ifc_connect function.

In addition the user should note the following naming convention that has been adopted in the STMicroelectronics driver. The following table shows the scheme adopted:

<table>
<thead>
<tr>
<th>Item type</th>
<th>Item name</th>
<th>LIN name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>sigName</td>
<td>LIN_SIGNAL_sigName</td>
</tr>
<tr>
<td>Frame</td>
<td>frameName</td>
<td>LIN_FRAME_frameName</td>
</tr>
<tr>
<td>Flag</td>
<td>flagName</td>
<td>LIN_FLAG_flagName</td>
</tr>
<tr>
<td>Schedule table</td>
<td>tabName</td>
<td>LIN_TAB_tabName</td>
</tr>
<tr>
<td>Node</td>
<td>nodeName</td>
<td>LIN_NODE_nodeName</td>
</tr>
</tbody>
</table>

The application must use the “LIN name” format except when calling the static functions of the API. For example, if a signal named sigMstatus has been configured in the LDF file then the application must use the form LIN_SIGNAL_sigMstatus for dynamic function calls:

```c
my_sig = l_u8_rd(LIN_SIGNAL_sigMstatus);
```

or the form sigMstatus as used in the generation of static function names:

```c
my_sig = l_u8_rd_sigMstatus();
```

If a master node is configured to use multiple interfaces then an optional tag may be specified by the user to avoid naming conflicts. This tag will be prepended to the “item name” form given above. See Section 4.3: Cluster configuration for details and examples.

### 2.5 Driver version

The driver comprises several source and header files that are versioned and whose version number is only updated on change. Therefore, a given driver version will have files with varying version numbers. The definition of file versions used to build a particular driver version is contained in the file lin_version_control.h in the top level source directory. This information is used to ensure that only consistent files are included in driver build.
3 API

3.1 Data
The following data types must be defined for the driver:
- l_bool
- l_u8
- l_u16
- l_u32
- l_ioctl_op.
- l_irqmask
- l_ifc_handle

Since these are hardware dependent they are defined in the architecture specific file lin_def_archname_gen.h located in the architecture specific directory.

3.2 Functions
The numbering in the description sections below refers to the LIN API Specification section where the corresponding function is described.

3.3 CORE API

3.3.1 Driver and cluster management

Table 3. System initialization

<table>
<thead>
<tr>
<th>l_sys_init(void)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
</tr>
<tr>
<td>Availability</td>
</tr>
<tr>
<td>Include</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Parameters</td>
</tr>
<tr>
<td>Return</td>
</tr>
</tbody>
</table>
3.3.2 Signal interaction

Scalar signal read

Table 4. Scalar signal read

<table>
<thead>
<tr>
<th>l_bool_rd, l_u8_rd, l_u16_rd</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td>(dynamic)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td>(static)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Table 5. Scalar signal write

<table>
<thead>
<tr>
<th>l_bool_wr, l_u8_wr, l_u16_wr</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td>(dynamic)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Table 5. Scalar signal write (continued)

<table>
<thead>
<tr>
<th>Return</th>
<th>None</th>
</tr>
</thead>
</table>
| Prototype (static) | void l_bool_wr_sss (l_bool val);
|          | void l_u8_wr_sss (l_u8 val);
|          | void l_u16_wr_sss (l_u16 val);
|          | where sss denotes the name of the signal whose value is to be set to val e.g. for the configured boolean signal status then the prototype:
|          | void l_bool_wr_status (l_bool val); |

Table 6. Byte array read

<table>
<thead>
<tr>
<th>l_bytes_rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype (dynamic)</td>
</tr>
<tr>
<td>Availability</td>
</tr>
<tr>
<td>Include</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Parameters</td>
</tr>
<tr>
<td>Return</td>
</tr>
</tbody>
</table>
| Prototype (static) | void l_bytes_rd_sss (l_u8 start, l_u8 count, l_u8* const data);
|          | where sss denotes the name of the signal to be read e.g. for the configured signal user_data then the prototype:
|          | void l_bytes_rd_user_data(l_u8 start, l_u8 count, l_u8* const data); |

Table 7. Byte array write

<table>
<thead>
<tr>
<th>l_bytes_wr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype (dynamic)</td>
</tr>
<tr>
<td>Availability</td>
</tr>
<tr>
<td>Include</td>
</tr>
</tbody>
</table>
### 3.3.3 Notification

#### Table 7. Byte array write (continued)

<table>
<thead>
<tr>
<th>l_bool_wr, l_u8_wr, l_u16_wr</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>
| **Parameters** | `signalId` – the signal to be written e.g. for the configured signal `LIN_SIGNAL_user_data` then `lin SIGNAL_user_data`  
`start` – the first byte to be written  
`count` – the number of bytes to be written  
`data` – the area where the bytes will be read from |
| **Return** | None |
| **Prototype (static)** | `void l_bytes_wr_sss (l_u8 start, l_u8 count, const l_u8* const data);`  
where `sss` denotes the name of the signal to be written e.g. for the configured signal `user_data` then the prototype:  
`void l_bytes_wr_user_data (l_u8 start, l_u8 count, const l_u8* const data);` |

#### Table 8. Test flag

<table>
<thead>
<tr>
<th>l_flg_tst</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype (dynamic)</strong></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
</tbody>
</table>
| **Prototype (static)** | `l_bool l_flg_tst_fff (void);`  
where `fff` denotes the name of the flag to be tested e.g. for the configured flag `Txerror` then the prototype:  
`l_bool l_flg_tst_Txerror (void);` |

#### Table 9. Clear flag

<table>
<thead>
<tr>
<th>l_flg_clr</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype (dynamic)</strong></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
</tbody>
</table>
3.3.4 Interface management

### Table 9. Clear flag (continued)

<table>
<thead>
<tr>
<th>l_flg_clr</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td><strong>Prototype</strong></td>
</tr>
</tbody>
</table>

### Table 10. Initialise interface

<table>
<thead>
<tr>
<th>l_ifc_init</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td><strong>Prototype</strong></td>
</tr>
</tbody>
</table>

#### Connect interface

l_ifc_connect() function becomes obsolete for LIN 2.1 protocol and will not be used.

#### Disconnect interface

l_ifc_disconnect() function becomes obsolete for LIN 2.1 protocol and will not be used.
### Table 11. Wake-up

<table>
<thead>
<tr>
<th>l_ifc_wake_up</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
<td>void l_ifc_wake_up (l_ifc_handle ifc);</td>
</tr>
<tr>
<td>Availability</td>
<td>Master and slave nodes</td>
</tr>
<tr>
<td>Include</td>
<td>lin.h</td>
</tr>
<tr>
<td>Description</td>
<td>Issues a wake-up signal on the interface given. (See [2] section 7.2.5.3). The wake-up signal (0xF0 byte, i.e. a dominant pulse of between 250 µsec and 5 ms depending on the configured bit rate) will be transmitted directly when this function is called. It is the responsibility of the application to retransmit the wake up signal according to the wake up sequence (See [2] section 2.6.2.).</td>
</tr>
<tr>
<td>Parameters</td>
<td>ifc – interface handle</td>
</tr>
<tr>
<td>Return</td>
<td>None</td>
</tr>
<tr>
<td>Prototype</td>
<td>void l_ifc_wake_up_iii (void); where iii denotes the interface to be woken up e.g. for the configured interface SCI0 then the prototype: void l_ifc_wake_up_SCI0 (void);</td>
</tr>
</tbody>
</table>

### Table 12. Interface control

<table>
<thead>
<tr>
<th>l_ifc_ioctl</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
<td>l_u16 l_ifc_ioctl (l_ifc_handle ifc, l_ioctl_op operation, void* pParams);</td>
</tr>
<tr>
<td>Availability</td>
<td>Master and slave nodes</td>
</tr>
<tr>
<td>Include</td>
<td>lin.h</td>
</tr>
<tr>
<td>Description</td>
<td>Controls functionality that is not covered by the other API calls. It is used for protocol specific parameters or hardware specific functionality. Example of such functionality can be to switch on/off the wake up signal detection. It controls protocol and interface specific parameters. The operations supported depend on the interface type. The parameter block pParams is optional, set to null if not needed otherwise to be interpreted as specified below. (See [2] section 7.2.5.4) This function is currently implemented to support the operations listed below.</td>
</tr>
<tr>
<td>Parameters</td>
<td>ifc – interface to which the operation is to be applied operation – the operation to be applied pParams – optional parameter block</td>
</tr>
<tr>
<td>Return</td>
<td>This depends on the operation requested</td>
</tr>
<tr>
<td>Prototype</td>
<td>l_u16 l_ifc_ioctl_iii (l_ioctl_op operation, void* pParams); where iii denotes the interface to which the operation is to be applied e.g. for the configured interface SCI0 then the prototype: l_u16 l_ifc_ioctl_SCI0 (l_ioctl_op operation, void* pParams);</td>
</tr>
</tbody>
</table>
Table 12. Interface control (continued)

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_DRIVER_STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns in 16 bits two values; in the lower 8 bits the state of the driver and in the upper 8 bits either the protected identifier of the frame currently being transferred or 0xff. The protected identifier is returned if the state is either LIN_STATE_SEND_DATA or LIN_STATE.Receive_DATA. Note that the definition of driver states is currently located in the file lin_types.h.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_READ_FRAME_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>The parameter referenced by *pParams must match the type l_frameMessageId_t defined in the file lin.h. The function sets the frame identifier pParams-&gt;frameId and the frame index pParams-&gt;frameIndex that matches the message ID pParams-&gt;messageId. Returns 0 if successful or 1 if the message was not found.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_READ_MESSAGE_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>The parameter referenced by *pParams must match the type l_frameMessage_t defined in the file lin.h. The function sets the message ID pParams-&gt;messageId and the frame index pParams-&gt;frameIndex that matches the message ID pParams-&gt;messageId. Returns 0 if successful or 1 if the message ID was not found.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_READ_FRAME_ID_BY_INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>The parameter referenced by *pParams must match the type l_frameMessageId_t defined in the file lin.h. The function sets the frame ID pParams-&gt;frameId and the message ID pParams-&gt;messageId for the frame indexed by pParams-&gt;frameIndex. Returns 0 if successful or 1 if the index is invalid.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_SET_FRAME_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>The parameter referenced by *pParams must match the type l_frameMessageId_t defined in the file lin.h. The function sets the frame ID for the frame matching pParams-&gt;messageId to that given by pParams-&gt;frameId. Returns 0 if success otherwise 1.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_FORCE_BUSSLEEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forces the driver into sleep mode.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_SET_VARIANT_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the Variant ID part of the Product ID in a slave node. The default Variant ID used for a slave node on startup is that which is given in the LDF. The parameter referenced by *pParams must be of type l_u8.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_READ_VARIANT_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return the current value of the Variant ID. The parameter given by pParams is not used and may be set to 0 in the function call.</td>
<td></td>
</tr>
</tbody>
</table>
**Table 12. Interface control (continued)**

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_READ_CONFIG_FLAGS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Returns a 16-bit value indicating which configuration flags are set. These flags are set on successful completion of the corresponding diagnostic service. The flags are only cleared when read using this operation. Flags set are: LIN_DIAG2_FLAGS_ASSIGN_FRAME_ID</td>
</tr>
<tr>
<td></td>
<td>LIN_DIAG2_FLAGS_ASSIGN_NAD</td>
</tr>
<tr>
<td></td>
<td>LIN_DIAG2_FLAGS_COND_CHANGE_NAD</td>
</tr>
<tr>
<td></td>
<td>LIN_DIAG2_FLAGS_READ_BY_ID</td>
</tr>
<tr>
<td></td>
<td>LIN_DIAG2_FLAGS_DATA_DUMP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_READ_NAD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Returns a 16-bit value, the lower 8 bit being the diagnostic node address (NAD) currently configured. pParams is not used and may be set to 0 in the function call.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_WRITE_NAD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sets the diagnostic node address (NAD) of the slave node to the l_u8 value of *pParams. All values are accepted, values from 1 to 126 are specified by the standard as the values to be used for diagnostic node addresses. Always returns success i.e. 0.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>LIN_IOCTL_WRITE_INITIAL_NAD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sets the initial diagnostic node address (NAD) of the slave node to the l_u8 value of *pParams. All values are accepted, values from 1 to 126 are specified by the standard as values to be used for diagnostic node addresses. Always returns success i.e. 0.</td>
</tr>
</tbody>
</table>

*Note: this function shall be called after l_sys_init() but before l_ifc_init() otherwise the initial NAD set with the call will not be used by the driver to initialise the “current” NAD.*

**Table 13. Character received notification**

<table>
<thead>
<tr>
<th>l_ifc_rx</th>
<th>Prototype (dynamic)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>void l_ifc_rx (l_ifc_handle ifc);</td>
</tr>
</tbody>
</table>

**Description**

To be called when the interface specified receives one character of data (See [2] section 2.5.5). The application program is responsible for binding the interrupt and for setting the correct interface handle (if interrupt is used). For UART based implementations it may be called from a user-defined interrupt handler triggered by a UART when it receives one character of data. In this case the function will perform necessary operations on the UART control registers. For more complex LIN hardware it may be used to indicate the reception of a complete frame. See also Section 4.5: Interrupt configuration.

**Parameters**

ifc – the interface that received the data
### Table 13. Character received notification (continued)

<table>
<thead>
<tr>
<th><strong>l_ifc_rx</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td><strong>Prototype (static)</strong></td>
</tr>
</tbody>
</table>

### Table 14. Character transmitted notification

<table>
<thead>
<tr>
<th><strong>l_ifc_rx</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype (dynamic)</strong></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td><strong>Prototype (static)</strong></td>
</tr>
</tbody>
</table>

### Table 15. Read interface status

<table>
<thead>
<tr>
<th><strong>l_ifc_read_status</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype (dynamic)</strong></td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
</tbody>
</table>
Return

Table 15. Read interface status (continued)

<table>
<thead>
<tr>
<th>l_ifc_read_status</th>
</tr>
</thead>
<tbody>
<tr>
<td>The status of the previous communication. Returned value is a status word (16 bit frame): it's only set based on a frame transmitted or received by the node (except bus activity).</td>
</tr>
<tr>
<td>The call is a read-reset call; meaning that after the call has returned, the status word is set to 0.</td>
</tr>
<tr>
<td>In the Master node the status word will be updated in the l_ifc_sch_tick() function.</td>
</tr>
<tr>
<td>In the slave node the status word is updated latest when the next frame is started.</td>
</tr>
<tr>
<td>The status word returned is defined as follows (bit 15 is MSB, bit 0 is LSB) see Table 16:</td>
</tr>
<tr>
<td>bit0 – error in response: set if a frame error is detected in the frame response, e.g. checksum error, framing error, etc. An error in the header results in the header not being recognized and thus, the frame is ignored. It will not be set if there was no response on a received frame. Also, it will not be set if there is an error in the response (collision) of an event triggered frame.</td>
</tr>
<tr>
<td>bit1 – successful transfer: set if a frame has been transmitted/received without an error</td>
</tr>
<tr>
<td>bit2 – overrun: set if two or more frames are processed since the last call to this function. If set, bit0 and bit1 represent ‘OR’ed values for all processed frames</td>
</tr>
<tr>
<td>bit3 – go to sleep: set in a slave node if a go to sleep command has been received, and set in a Master node when the go to sleep command is successfully transmitted on the bus. After receiving the go to sleep command the power mode will not be affected. This must be done in the application.</td>
</tr>
<tr>
<td>bit4 – bus activity: set if the node has detected bus activity on the bus. A slave node is required to enter bus sleep mode after a period of bus inactivity on the bus: this can be implemented by the application monitoring the bus activity.</td>
</tr>
<tr>
<td>(Bus inactivity in response: set if a frame error is detected in the frame response, e.g. checksum error, framing error, etc. An error in the header results in the header not being recognized and thus, the frame is ignored. It will not be set if there was no response on a received frame. Also, it will not be set if there is an error in the response (collision) of an event triggered frame.</td>
</tr>
<tr>
<td>bit1 – successful transfer: set if a frame has been transmitted/received without an error</td>
</tr>
<tr>
<td>bit2 – overrun: set if two or more frames are processed since the last call to this function. If set, bit0 and bit1 represent ‘OR’ed values for all processed frames</td>
</tr>
<tr>
<td>bit3 – go to sleep: set in a slave node if a go to sleep command has been received, and set in a Master node when the go to sleep command is successfully transmitted on the bus. After receiving the go to sleep command the power mode will not be affected. This must be done in the application.</td>
</tr>
<tr>
<td>bit4 – bus activity: set if the node has detected bus activity on the bus. A slave node is required to enter bus sleep mode after a period of bus inactivity on the bus: this can be implemented by the application monitoring the bus activity.</td>
</tr>
<tr>
<td>(Bus inactivity configuration: is set when the save configuration request has been successfully received. It is set only in the slave node, in the Master node it is always 0 (zero).</td>
</tr>
<tr>
<td>bit7 – value 0</td>
</tr>
<tr>
<td>bit8-bit15 – last frame protected identifier: the protected identifier last detected on the bus and processed in the node. If the overrun bit i.e. bit2 is set, only the last value is maintained.</td>
</tr>
</tbody>
</table>
3.4 Diagnostic API

3.4.1 Node configuration (diagnostic) specific API

Table 15. Read interface status (continued)

<table>
<thead>
<tr>
<th>l_ifc_read_status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype (static)</td>
</tr>
<tr>
<td>l_u16 l_ifc_read_status_iii (void);</td>
</tr>
<tr>
<td>where iii denotes the interface whose status is to be read e.g. for the configured interface SCI0 then the prototype:</td>
</tr>
<tr>
<td>void l_ifc_read_status_SCI0 (void);</td>
</tr>
</tbody>
</table>

Table 16. Description of l_ifc_read_status returned value

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last frame PID</td>
<td>0</td>
<td>Save configuration</td>
<td>Event-triggered frame collision</td>
<td>Bus activity</td>
<td>Go to sleep</td>
<td>Overrun</td>
<td>Successful transfer</td>
<td>Response error</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 17. Read configuration

<table>
<thead>
<tr>
<th>ld_read_configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
</tr>
<tr>
<td>l_u8 ld_read_configuration (l_ifc_handle ifc,</td>
</tr>
<tr>
<td>l_u8 *const data,</td>
</tr>
<tr>
<td>l_u8 *const length);</td>
</tr>
<tr>
<td>Availability Slave node only</td>
</tr>
<tr>
<td>Include lin.h</td>
</tr>
</tbody>
</table>

Description
It serializes the current configuration and copy it to the area (data pointer) provided by the application. It will not transport anything on the bus. (See [2] section 7.3.1.6)
To be called when the save configuration request flag is set in the status register (See [2] section 7.2.5.8).
After the call is finished the application is responsible to store the data in appropriate memory.
The caller shall reserve bytes in the data area equal to length, before calling this function.
The function will set the length parameter to the actual size of the configuration.
In case the data area is too short the function will return with no action.
In case the NAD has not been set by a previous call to ld_set_configuration or the master node has used the configuration services, the returned NAD will be the initial NAD.
The data contains the NAD and the PIDs and occupies one byte each. The structure of the data is: NAD and then all PIDs for the frames. The order of the PIDs is the same as the frame list in the LDF and NCF (See [2] section 9.2.2.2 and section 8.2.5 respectively).
3.4.2 Diagnostic transport layer

Table 17. Read configuration (continued)

<table>
<thead>
<tr>
<th>Id_read_configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td>ifc – the interface to address</td>
</tr>
<tr>
<td>data – structure that will contain the NAD and all the n PIDs for the frames of the specified NAD</td>
</tr>
<tr>
<td>length – length of data (1+n, NAD+PIDs)</td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td>LD_READ_OK If the service was successful.</td>
</tr>
<tr>
<td>LD_LENGTH_TOO_SHORT If the configuration size is greater than the length. It means that the data area does not contain a valid configuration.</td>
</tr>
</tbody>
</table>

Table 18. Set configuration

<table>
<thead>
<tr>
<th>Id_set_configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td>l_u8 ld_set_configuration (l_ifc_handle ifc,</td>
</tr>
<tr>
<td>const l_u8 *const data, l_u16 length);</td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td>Slave node only</td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td>lin.h</td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>It configures the NAD and the PIDs according to the configuration given by data. It will not transport anything on the bus. (See [2] section 7.3.1.7)</td>
</tr>
<tr>
<td>To be called when it wants to restore a saved configuration or set an initial configuration (e.g. coded by I/O pins). It shall be called after calling l_ifc_init().</td>
</tr>
<tr>
<td>The caller shall set the size of the data area before calling it.</td>
</tr>
<tr>
<td>The data contains the NAD and the PIDs and occupies one byte each.</td>
</tr>
<tr>
<td>The structure of the data is: NAD and then all PIDs for the frames.</td>
</tr>
<tr>
<td>The order of the PIDs is the same as the frame list in the LDF and NCF (See [2] section 9.2.2.2 and section 8.2.5 respectively).</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td>ifc – the interface to address</td>
</tr>
<tr>
<td>data – structure containing the NAD and all the n PIDs for the frames of the specified NAD</td>
</tr>
<tr>
<td>length – length of data (1+n, NAD+PIDs)</td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td>LD_SET_OK If the service was successful.</td>
</tr>
<tr>
<td>LD_LENGTH_NOT_CORRECT If the required size of the configuration is not equal to the given length.</td>
</tr>
<tr>
<td>LD_DATA_ERROR The set of configuration could not be made.</td>
</tr>
</tbody>
</table>

Table 19. Initialization

<table>
<thead>
<tr>
<th>Id_init</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td>void ld_init (l_ifc_handle ifc);</td>
</tr>
<tr>
<td><strong>Availability</strong></td>
</tr>
<tr>
<td>Master and slave nodes</td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td>lin.h</td>
</tr>
</tbody>
</table>
(Re)Initialize the raw and the cooked layers on the interface ifc. All transport layer buffers will be initialized (See [2] section 7.4.2) If there is an ongoing diagnostic frame transporting a cooked or raw message on the bus, it will not be aborted.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>ifc – the interface handle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 19. Initialization (continued)
3.4.3 Diagnostic transport layer: RAW API

Table 20. Put raw frame

**ld_put_raw**

| Prototype | void ld_put_raw (l_ifc_handle ifc, const l_u8* const pData); |
| Include | lin.h |
| Description | Queue a raw diagnostic frame for transmission. (LIN API 4.1.1) Note: the application should check ld_raw_tx_status before attempting to queue a frame – if no space is available data is discarded |
| Parameters | ifc – the interface handle pData – pointer to the data to be queued |
| Return | None |

Table 21. Get raw frame

**ld_get_raw**

| Prototype | void ld_get_raw (l_ifc_handle ifc, l_u8* const pData); |
| Include | lin.h |
| Description | Copy the oldest frame on the receive-stack to the buffer provided (LIN API 4.1.2). ld_raw_rx_status should be checked first as the ld_get_raw function does not report whether a frame has been copied or not. |
| Parameters | ifc – interface handle pData – pointer to the buffer into which the frame is to be copied |
| Return | None |

Table 22. Query raw transmit-queue status

**ld_raw_tx_status**

| Prototype | l_u8 ld_raw_tx_status (l_ifc_handle ifc); |
| Include | lin.h |
| Description | Return the status of the raw frame transmission queue. (LIN API 4.1.3) |
| Parameters | ifc – interface handle |
| Return | LD_QUEUE_FULL – transmit-queue is full and cannot accept further frames LD_QUEUE_EMPTY – transmit-queue is empty i.e. all frames have been transmitted LD_QUEUE_READY – transmit-queue is ready to receive further frames for transmission LD_TRANSFER_ERROR – LIN protocol errors occurred during transfer, abort and re-try |
### 3.4.4 Diagnostic transport layer: COOKED API

#### Table 23. Query raw receive-queue status

<table>
<thead>
<tr>
<th>Id_raw_rx_status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

#### Table 24. Send message

<table>
<thead>
<tr>
<th>Id_send_message</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
</tbody>
</table>
### Table 25. Receive message

**ld_receive_message**

| Prototype | void ld_receive_message (l_ifc_handle ifc, l_u16* length, l_u8* nad, l_u8* const pData); |
| Include   | lin.h |
| Description | Prepare the module to receive one message and store it in the buffer given. When the call is made, length specifies the maximum length allowed. After the call, length specifies the actual length and if called from a master node, then \( \text{nad} \) is assigned the value of the \( \text{nad} \) in the message. (LIN API 4.2.2) The call returns immediately. The buffer should not be changed by the application as long as \( \text{ld_rx_status} \) returns LD_IN_PROGRESS. Note: SID (or RSID) must be the first byte in the data area and is included in the length. |
| Parameters | ifc – interface handle length – in range 1 - 4095 nad – address of node pData – pointer to buffer into which the data will be written |
| Return    | None |

### Table 26. Get transmit-queue status

**ld_tx_status**

| Prototype | l_u8 ld_tx_status (l_ifc_handle ifc); |
| Include   | lin.h |
| Description | Return the status of the last call made to ld_send_message (LIN API 4.2.3) |
| Parameters | ifc – interface handle |
| Return    | LD_IN_PROGRESS – transmission not yet completed LD_COMPLETED – transmission completed successfully LD_FAILED – transmission ended with an error, data partially sent |

### Table 27. Get receive-queue status

**ld_rx_status**

| Prototype | l_u8 ld_rx_status (l_ifc_handle ifc); |
| Include   | lin.h |
| Description | Return the status of the last call made to ld_receive_message. (See [2] section 7.2.5.7) |
| Parameters | ifc – interface handle |
| Return    | LD_IN_PROGRESS – reception not yet complete LD_COMPLETED – reception completed successfully LD_FAILED – reception ended with an error, data partially received |
3.5 Slave specific API

3.5.1 Interface management

Table 28. Slave synchronise

<table>
<thead>
<tr>
<th>l_ifc_aux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype (dynamic)</td>
</tr>
<tr>
<td>Availability</td>
</tr>
<tr>
<td>Include</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Parameters</td>
</tr>
<tr>
<td>Return</td>
</tr>
<tr>
<td>Prototype (static)</td>
</tr>
</tbody>
</table>

Table 29. Read by ID callout

<table>
<thead>
<tr>
<th>ld_read_by_id_callout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
</tr>
<tr>
<td>Availability</td>
</tr>
<tr>
<td>Include</td>
</tr>
<tr>
<td>Description</td>
</tr>
</tbody>
</table>
### 3.6 STMicroelectronics extensions

#### Table 30. Software Timer Function

<table>
<thead>
<tr>
<th><strong>l_timer_tick</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
</tbody>
</table>

#### Table 31. Protocol Switch

<table>
<thead>
<tr>
<th><strong>l_protocol_switch</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
</tbody>
</table>
3.7 Implementation Notes

3.7.1 API data types

Certain types defined as part of the standard API are not supported by the driver. This means that the application may not define variables to be of these types directly. The types that are not defined are \texttt{l\_signal\_handle}, \texttt{l\_frame\_handle} and \texttt{l\_flag\_handle}.

Note that the application may only use the signals, frames and schedules by their name as defined in the LDF when calling the dynamic interface. The interface name to be used is as defined in the lingen control file. Flag names are based on the signals and frames defined in the LDF.

Please also refer to Section 2.4: Using the driver for naming conventions used by the driver.

3.7.2 Notification flags

The notification flags are used to indicate signal or frame updates i.e. that the transfer of signal or frames has taken place.

Due to the asynchronous nature of the execution of the application and driver, it is possible that unexpected behaviour may occur as shown by the following example:

<table>
<thead>
<tr>
<th>Table 32. Set baud rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textbf{l_change_baudrate}</td>
</tr>
<tr>
<td>Prototype:</td>
</tr>
<tr>
<td>Include:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Parameters:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Return:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 33. Raw Tx Frame Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textbf{ld_raw_tx_delete}</td>
</tr>
<tr>
<td>Prototype:</td>
</tr>
<tr>
<td>Include:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Parameters:</td>
</tr>
<tr>
<td>Return:</td>
</tr>
</tbody>
</table>
1. The driver (master or slave) detects that a frame must be sent and composes its frame buffer. It will copy the current values of the signals into the frame buffer and start transmission.

2. The user application writes a signal that is contained in the frame currently being transferred. Perhaps it even resets the Tx flag to be notified when the signal has been sent. However, the transfer of the frame is still in progress!

3. The driver finishes the transfer of the frame (successfully). It will then mark the frame and all signals within as transferred.

4. The user application polls the Tx flag and receives 1. It will then of course suppose that the value just written has been transferred. Instead, the value that was originally valid has been transferred.

A possible workaround would be to use the `l_ifc_ioctl()` function to query the driver state before writing new signal values. If a frame is in transfer then the query returns the pID as well as the driver state and so the application can check if the signal to be written is part of the current frame transfer or not. See Section 3.3.4: Interface management for further details of the `l_ifc_ioctl()` function.
4 Driver configuration

This section describes the configuration and build of the driver including hardware specific settings required.

4.1 File and directory structure

The LIN driver consists of four different groups of source files:
- Generic files for all architectures
- Hardware specific files
- User configurable files
- Configuration files generated by the tool lingen (supplied)

The user configurable files, the tool lingen, the control file and the LDF files required for generation may be located in a directory of the user's choice. This must then be specified in the top-level makefile as described in the Section 4.2: Makefiles.

The driver specific makefile Make_LIN (delivered) assumes a particular directory structure. The top-level directory is referred to by the variable LIN_SRC_PATH and must be configured in the top-level makefile, see Section 4.2: Makefiles. Its sub-directories are expected in Table 34:

<table>
<thead>
<tr>
<th>Top directory</th>
<th>Subdirectory</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIN_SRC_PATH</td>
<td>node_type</td>
<td>node_type is “master” if master node otherwise “slave”</td>
</tr>
<tr>
<td></td>
<td>general</td>
<td>as given</td>
</tr>
<tr>
<td></td>
<td>diag</td>
<td>as given</td>
</tr>
<tr>
<td></td>
<td>timer</td>
<td>as given</td>
</tr>
<tr>
<td></td>
<td>arch/ arch_name</td>
<td>arch_name specifies the specific architecture for which the driver will be built</td>
</tr>
</tbody>
</table>

4.2 Makefiles

The LIN driver is delivered together with two makefiles that can be used to build a library containing the required functionality.
- These are the files Make_LIN and an example top-level makefile. The top-level makefile includes the settings for environment variables, see Section 4.2.1: Top-level makefile.
- The file Make_LIN controls the build process and is designed to be included in the top-level makefile.

4.2.1 Top-level makefile

This file must include definitions for the following variables:
In addition, the optional makefile variable LIN_LDF_FILES may be set by the user. This can be used to list the LDF filename(s) to be included in the dependency checks during the make process.

Following the definitions of the variables the file Make_LIN should be included:

```
include <path_to_MakeLIN>/Make_LIN
```

where `<path_to_MakeLIN>` specifies the location of Make_LIN.

The generation of the LIN library can then be included as follows:

```
make $(LIN_OBJ_PATH)/lin.lib
```
or by including `$\$(LIN_OBJ_PATH)/lin.lib` in the target build instruction.

A sample makefile is delivered with the driver. This can be used as a basis for development purposes.
4.3 Cluster configuration

4.3.1 Cluster description

The description of the node and cluster must be provided in a LIN description file (LDF) in accordance with the LIN 2.1 standard. An example LIN 2.0 LDF is provided in Section 6.2: LIN 2.0 LDF example. The lingen tool delivered with the driver suite can be used to convert the information given in the LDF into the appropriate format used internally by the driver.

In addition to the cluster description, the user must specify which hardware interface(s) are to be used – this information is specified in the lingen control file that is used as input to the lingen tool.

A slave node only supports one interface and therefore only one LDF file is needed for a slave. The lingen control file is then used to specify this interface and the name of the LDF file to be used.

In addition to this interface definition, the user may also specify the use of default frame identifiers in the lingen control file for a slave. In this case, the default values given in the LDF file will be used for all slave frames. This means that the slave nodes may start communicating without having been first configured by the master node. This behaviour is then no longer in conformance with the standard.

The format of the lingen control file is specified in Section 5.1: lingen control file and is shown in the following example:

```
//
// lingen control file defining one interface
//
Interfaces
{
  SCI0: "/home/LIN/src/lin_config/lin_sci0.ldf", "IFC0";
}

//
// specify that slave nodes will start with default frame IDs
//
LIN_use_default_frame_ids;
```

The interface entries consist of three parts: the interface name, the LDF file to be associated with this interface and an optional tag field.

The location of the LDF file should be completely specified i.e. the absolute path should be given.

The tag entry is concatenated with all frame names and signal names when lingen processes the LDF files. For example, a signal name “s1_sig1” in the LDF file lin_sci0.ldf listed above will appear in code as “LIN_SIGNAL_IFC0_s1_sig1”.

The interface name given in the control file depends on the actual hardware used. Following the interface definition the user may specify the use of default frame IDs as described earlier.

If the lingen tool is to be called from within the make process then the name of the control file must be set by the user in the top-level makefile as described in Section 4.2.1: Top-level makefile.
4.3.2 Lingen

From the information given in the lingen control file and the associated LDF file, a set of configuration files can be generated using the lingen tool provided. Inputs and outputs for lingen are depicted in Figure 2: Lingen workflow.

The file lin_cfg_types.h contains the type definitions needed for the driver. lin_cfg.h contains static macros e.g. for accessing configured signals and lin_cfg.c contains initialised data structures in accordance with the information given in the LDF.

lingen is started automatically from the makefile but can be manually executed using the following command format:

lingen nodentifier [options] lingen_control_file

where

nodentifier is the name of the node given in the LDF files for which the driver is to be built (in the case of a master this must be the same in all ldfs – in the case of a slave there is only one ldfsupported)

lingen_control_file is the name of the control unit input to lingen
The following options are currently supported:

- **-c configurations** specifies which of the possible configurations given in the LDF is to be used for the build.
- **-o outputDirectory** specifies the destination for the configuration files that are to be generated.
- **-r receiveChecksum** selects the checksum model to be used for receiving frames. Possible values are: `ldf` – the lingen tool determines the checksum model from the information given in the LDF. This is the default. `both` – the driver accepts either model for all frames.
- **-s sendChecksum** selects the checksum model to be used for sending frames. Possible values are: `ldf` – the lingen tool determines the checksum model from the information given in the LDF. This is the default. `classic` – the driver sends all frames using the classic checksum.
- **-v verbose mode** details from `lingen` will be output to the shell.

**Note:** That the option `-o` is set in the file `Make_LIN` and should not be set in the top-level `makefile`. The `-o` option is set to `LIN_GEN_PATH` and it is not recommended that this setting be changed by the user unless the file `Make_LIN` is to be replaced.

### 4.4 User configuration

There are two header files that contain settings that must be configured by the user; `lin_def.h` and `lin_def_archname.h` where `archname` refers to a specific architecture.

The architecture dependent settings contained in `lin_def_archname.h` are described in the corresponding Architecture Notes document.

The following sections list the settings that must be configured and which are contained in the header file `lin_def.h`.

#### 4.4.1 Timers

The LIN driver uses a timer for monitoring bus activity e.g. while sending frames or checking for bus sleep conditions. This may be a hardware timer or a software timer and must be configured by the user in the architecture specific configuration file `lin_def_archname.h`.

If a hardware timer is selected then the timer number must also be configured according to the architecture in use. The architecture specific notes describe which values may be used.

A time base for the timer must be configured in the file `lin_def.h`. This time base specifies the frequency at which the driver's timer routine must be called.

If a software timer is used then this time base gives the frequency at which the API function `l_timer_tick()` must be called by the user's application or OS.

If a hardware timer interrupt has been configured then the driver sets the timer so that the timer ISR will be called at this frequency.

The recommended value for the time base is either 1 or 2ms and is set as follows:

```c
/*************************************************************/
* Set the time base of the lin timer in ms.
* This is the time base of the timer ticks of the application
* driven timer or the time base of the hardware timer
*
```
#define LIN_TIME_BASE_IN_MS 1

Further details concerning the use of a hardware timer are described in the architecture specific notes.

## 4.4.2 General settings

Further settings that must be specified by the user are described below.

### Checking function parameters

The driver may be built either for development or for production purposes.

The development version includes a more extensive check on parameters passed to functions. These may not be necessary for a production version and so the checking may be reduced if desired by changing the following switch:

```c
/*************************************************************
* Set the driver for development or production:
*
* For development:
* #define LIN_DEVELOPMENT, several checks of input parameters
* are performed. This will be quite useful for debugging
* during the development phase.
*
* For production:
* #undef LIN_DEVELOPMENT, only a few checks on the input
* parameters of the functions are performed. Activate this
* for smaller and faster code for the production phase after
* development.
 ************************************************************/

#define LIN_DEVELOPMENT
```

The maximum time for transfer of a frame can also be configured as a percentage of the nominal transfer time (the default setting of 140 corresponds to that specified in the LIN2.0 standard):

```c
/*************************************************************/
* select the maximum frame transfer time in multiples of the
* nominal time (*100)
* 
* #define LIN_FRAME_TIME_MULTIPLIER 140
*************************************************************/
```

The number of bits to be used for a normal break signal can be configured by changing the following setting. However, it is not normally recommended to change this value from the LIN standard value of 13 bits.

```c
/*************************************************************/
* 
```
* length of the break signal in bit times (nr of bits)
* recommended is 13
* Please adjust LIN_FRAME_TIME_MULTIPLIER if necessary
*
********************************************
#define LIN_BREAK_DURATION_BITS 13

According to the LIN 2.0 standard, a slave node shall be able to detect a BREAK at any time. The current frame processing shall be interrupted and the new frame shall then be processed. A BREAK is detected by the driver through a framing error. This may occur at any time i.e. during the transmission of a data byte or between transmissions of data bytes. The following switch allows the user to decide if all framing errors should be treated as a possible BREAK or not. Defining the switch will force the driver to examine the information last received over the bus. Only a BREAK character that does not occur during the transmission of a data byte will be accepted as a valid BREAK.

/********************************************
* The slave driver is able to detect a new BREAK character
* during an ongoing frame transfer (if supported by
* hardware). This is detected through a framing error and may
* occur at any time.
* If LIN_FORCE_STANDALONE_BREAK is *not* defined, any framing
* error will be considered as a possible BREAK character,
* even if this occurs during the transmission of a data byte.
* Otherwise a framing error will only be considered as a
* possible break if it occurs between transmission of data
* bytes.
*
********************************************
#undef LIN_FORCE_STANDALONE_BREAK

Additionally, a longer break signal is required for drivers in a Cooling V2.0 network and so the standard 13 bit break signal can be lengthened to 36 bits for a 19,200 baudrate network or 18 bits in a 9,600 baudrate network or equivalent.

If the Cooling feature is to be used then it must be activated:

/********************************************
* Activate the Cooling option with      #define LIN_USE_COOLING
* Deactivate it with                   #undef LIN_USE_COOLING
*
********************************************
#define LIN_USE_COOLING

and the break length to be used set:

#ifndef LIN_USE_COOLING

********************************************
*
********************************************
#define LIN_USE_COOLING
Activating Cooling provides the user with an additional interface function `l_ifc_set_cooling_break` that may be called from the application when a longer break is needed. This interface function may be used to toggle the length of the break between the configured cooling break length and the configured normal break length as required.

The start-up behaviour of LIN nodes can be influenced by two settings. The first option is to start the slave node's bussleep timer going when a slave node connects to the network. If this is set then the slave will enter sleep mode if no activity is detected.

Additionally, a master node can be set up to send a wakeup signal on connecting to the network. Note that if a slave is set up to start the bussleep timer on connect then the master should be set to send a wakeup. If not, and the master does not start to send within 4 seconds, then the slave will enter sleep mode. In this case the slave node will not be ready to receive frames as it expects to receive a wakeup signal first.

The following two settings can be used for this purpose:

```
#define LIN_START_BUSSLEEP_TIMER_ON_CONNECT
```

When receiving frames, pIDs are validated against stored pIDs. However, there is no validation of pIDs when assigned by the master or by the slave application. Therefore an option to validate pIDs on assignment is provided. The following definition can be used for this purpose:

```
#define LIN_INCLUDE_PID_PARITY_CHECK
```
Note: That validation is only carried out on assignment and not on reception of each frame.

In LIN 1.2/1.3 nodes, the API functions `l_ifc_goto_sleep()` and `l_ifc_wake_up()` were not defined. Use the following definition if LIN 1.2/1.3 nodes built should include these two API functions:

```c
/*************************************************************/
* LIN 1.2/1.3 specific setting
* #define this if you want to use LIN 2.x goto sleep/wakeup
* API for LIN 1.2/1.3
*************************************************************/
#define LIN_INCLUDE_2x_SLEEP_MODE_API
```

The default value for bussleep timeout is given in the LIN2.x standard as 4 seconds. For a wakeup request issued by a node, the period between successive retries is 150ms. After three failed attempts the node must wait 1.5s before issuing further wakeup requests. These values may be configured by the user as follows:

```c
/*************************************************************/
* LIN 2.x specific setting
* The value for the bussleep timeout is configurable here (in 
* milliseconds). The recommended default value given in the 
* standard is 4secs.
* The other two definitions give the period between the 
* signals in milliseconds, the standard demands 150 and 1500 
* msecs
*************************************************************/
#ifndef LIN_13
#define LIN_BUSSLEEP_TIMEOUT_VAL(IFC)     (l_u16) 4000
#define LIN_WAKEUP_TIMEOUT_VAL_SHORT(IFC) (l_u16)  150
#define LIN_WAKEUP_TIMEOUT_VAL_LONG(IFC)  (l_u16) 1500
#endif
```

The maximum number of retries that may be attempted may also be configured:

```c
/*************************************************************/
* The number of wakeup retries to send
* If after a wakeup signal from the slave the master does not 
* start to send frame headers, the slave may retry to send 
* the wakeup signal. The define gives the maximum number of 
* retries
*************************************************************/
#define LIN_WAKEUP_RETRIES_MAX   3
```

Note: Setting this value to zero means that the driver will not stop sending wakeup signals when there is no response from the master.
4.4.3 Diagnostic functions configuration

The functions of the diagnostic module can be individually selected as detailed below. The default settings on delivery of the driver reflect the requirements in the standard. The following definitions are used for this purpose:

```
().'/*******************************************************************/
  */ Configuration features. Select by define'ing. */
  */ Default values match the mandatory services defined by the */
  */ standard */
  */*******************************************************************/

].'*******************************************************************/
  * service Assign Frame Id (mandatory for LIN 2.0, obsolete
  * for LIN 2.1)
  '/*******************************************************************/
#undef LIN_INCLUDE_ASSIGN_FRAME_ID

].'*******************************************************************/
  * service Assign NAD (optional for LIN 2.x)
  '/*******************************************************************/
#define LIN_INCLUDE_ASSIGN_NAD

Also if the "Assign NAD" service is optional, it’s enabled because it’s called in the Initialization table of the demo present in the LDF file of the LIN 2.1 package and is required to configure slave nodes.

].'*******************************************************************/
  * service Read By Id (mandatory for LIN 2.x)
  '/*******************************************************************/
#define LIN_INCLUDE_READ_BY_ID

].'*******************************************************************/
  *service Conditional Change NAD (optional for LIN 2.x)
  '/*******************************************************************/
#undef LIN_INCLUDE_COND_CHANGE_NAD

].'*******************************************************************/
  * service Data Dump (optional for LIN 2.x)
  * Note: The standard strongly discourages use of this service
  * in operational LIN clusters
```
Driver configuration

******************************************************************************
#undef LIN_INCLUDE_DATA_DUMP

******************************************************************************
* choose Serial Number (optional for Slave node)
* Slave node may have a serial number to identify a specific
* instance of a slave node product. The serial number is 4
* bytes long.

******************************************************************************
#define SERIAL_NUMBER                    0xFFFF

Following services (Save Configuration and Assign Frame Id Range) are valid only for LIN 2.1:

#ifdef LIN_21
******************************************************************************
* service Save Configuration (optional for LIN 2.1)
******************************************************************************
#define LIN_INCLUDE_SAVE_CONFIGURATION

******************************************************************************
* service Assign Frame Id Range (mandatory for LIN 2.1)
******************************************************************************
#define LIN_INCLUDE_ASSIGN_FRAME_ID_RANGE

Also if the "Save Configuration" service is optional, it’s enabled because it’s called
in the Initialization table of the demo present in the LDF file of the LIN 2.1 package.

4.4.4 Diagnostic class
Diagnostic class is valid and mandatory only for LIN 2.1 slave nodes, and will be used to:
• Do a cross check between LDF and the same class, to understand if the slave node is able to do
diagnostic;
• Understand which diagnostic services, the slave node will be able to respond to;
• Know which Configuration and Identification services will be supported;
• Understand if the slave node is able to support the Transport
• Protocol;
• Understand if the slave node is able to be reprogrammed (only class 3).

******************************************************************************
* choose Diagnostic Class (mandatory for LIN 2.1 slave node)
* LIN 2.1 slave nodes must have a Diagnostic Class value
* defined.
* This value can be: 1, 2 or 3 (other values will involve in
* an error).
******************************************************************************
/*
* DIAGNOSTIC_CLASS 1: Only the node configuration services
* are supported.
* The slave does not support any other diagnostic services.
* Single frames (SF) transport protocol support is
* sufficient.
* Node Identification is limited to the mandatory read by
* identifier service.
*
* DIAGNOSTIC_CLASS 2: Node configuration and identification
* services are supported.
* Full transport layer implementation is required to support
* multi-frame transmissions.
* Node Identification is extended to all the Read By Id
* services. Slave-nodes will support a set of ISO 14229-1
* diagnostic services like Node identification (SID 0x22),
* Reading data parameter (SID 0x22) if applicable, Writing
* parameters (SID 0x2E) if applicable.
*
* DIAGNOSTIC_CLASS 3: Node configuration and identification
* services are supported.
* Full transport layer implementation is required to support
* multi-frame transmissions.
* Node Identification is extended to all the Read By Id
* services. Slave-nodes shall support all services as of
* Class II.
* Additionally, other services may be supported depending on
* the features which are implemented by the slave node:
* for example Session control (SID 0x10), I/O control by
* identifier (0x2F), Read and clear DTC (SID 0x19, 0x14).
* Only class 3 slave nodes can reprogram the application via
* the LIN bus.
******************************************************************************
#define LIN_DIAGNOSTIC_CLASS 1

#elifdef LIN_SLAVE_NODE
    #ifndef LIN_DIAGNOSTIC_CLASS
        #error "For a LIN 2.1 slave node, LIN Diagnostic Class is
               mandatory and must be defined!"
    #endif


#if ((LIN_DIAGNOSTIC_CLASS < 1) ||
    (LIN_DIAGNOSTIC_CLASS > 3))
#error "LIN 2.1 Diagnostic Class value can be 1, 2 or 3!"
#endif
#else
#if ((!defined(LIN_MASTER_ONLY)) ||
    (!defined(LIN_SLAVE_ONLY)))
#error "A master node must support the Interleaved Diagnostics schedule Mode (mandatory)!
#endif
#endif
#endif /* LIN_21 */

/******************************************************
* LIN TP features. Select by define'ing.
* TP is disabled by default
* *******************************************************/

/******************************************************
* the cooked diagnostic TP
* *******************************************************/
#undef LIN_INCLUDE_COOKED_TP

/******************************************************
* the raw diagnostic TP
* *******************************************************/
#undef LIN_INCLUDE_RAW_TP

For the Raw TP the size of the Rx and Tx FIFO stack can be configured using the definition:

/******************************************************
* define the stack size of the raw tp fifo stacks
* (in numbers of frames)
* *******************************************************/
#define LIN_DIAG3_FIFO_SIZE_MAX 1
4.4.5 Callback functions

Interrupt callback functions

Two callback functions must also be provided by the user: these allow the driver to enable or disable interrupts in the system. The function prototypes are described below and their implementations must be provided by the user. This could be, for example, in the lin_def.c file located in the user's configuration directory. The function prototypes are defined as follows.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_irqmask l_sys_irq_disable (void);</td>
<td>Achieves a state in which no controller interrupts may occur</td>
</tr>
<tr>
<td>Parameters None</td>
<td>Return interrupt mask describing the state of the interrupts at time of call</td>
</tr>
</tbody>
</table>

Optional protocol switch callback function

It is possible to change the protocol in use for a particular interface that is usually operating with LIN. This is done by the application using the l_protocol_switch() function with its parameter set to disable LIN. When LIN is disabled a callback function is used by the ISR as an entry to the alternative protocol. This callback function must be provided by the user and comply with the prototype given in Table 38.
To enable the use of this feature the following line must also be included in lin_def.h:

```c
#define LIN_PROTOCOL_SWITCH
```

### Diagnostic callback functions

For the diagnostic service `ld_read_by_id()` (when used for user-defined ids) and for the service `ld_data_dump()` two callback functions must be configured for slave nodes. These have the following prototype forms:

#### Table 38. Protocol switch function callback

<table>
<thead>
<tr>
<th>l_protocol_callback_iii</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
</tbody>
</table>

#### Table 39. ld_read_by_id callback

<table>
<thead>
<tr>
<th>ld_readByIdCallback</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
</tbody>
</table>

#### Table 40. ld_data_dump callback

<table>
<thead>
<tr>
<th>ld_dataDumpCallback</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>

---

44/62 DocID025889 Rev 1
For these two callbacks, empty implementations are included in the file lin_def.c. These must be replaced by the user to provide the functionality required.

### Baud rate detection callback function

Baudrate detection for slave nodes can be configured. When this feature is enabled, a callback function is invoked by the driver when an incorrect baudrate is detected. From this callback, the application can then call the `l_change_baudrate()` function to reduce the current baudrate. The baudrate detection works by the principle that the application starts with the highest possible baudrate and then repeatedly tries by lowering the baudrate until communication is established.

#### Table 41. Baud rate detection callback

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ifc</code> – interface handle</td>
<td>Sets the baudrate for the given interface by calling the <code>l_change_baudrate()</code> API function. This callback will be called if an incorrect (too high) baudrate is detected by the slave driver. The callback is interface specific and so for each interface the user must provide a corresponding callback.</td>
</tr>
<tr>
<td><code>baudrate</code> – the baudrate currently detected (i.e. the incorrect baudrate) on the interface</td>
<td>None</td>
</tr>
</tbody>
</table>

This feature must be enabled in the file `lin_def.h` by:

```c
#define LIN_BAUDRATE_DETECT
```

### 4.5 Interrupt configuration

The STMicroelectronics driver provides functions to handle interrupts occurring when a character is received or transmitted on specific interface. These functions must be called from the user-defined interrupt handlers that are actually called when an interrupt is triggered. Since the driver functions completely handle the interrupts, any further handling should not be implemented by the user.

*Note:* The driver's use of these functions is architecture dependent -- it may be the case that only the Rx handler is used and so the user should not call the Tx handler. The user should refer to the architecture notes for exact details.

The functions have the following interfaces:
### Table 42. Handler for character rx

<table>
<thead>
<tr>
<th>l_ifc_rx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td><strong>Interface specific prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
</tbody>
</table>

### Table 43. Handler for character tx

<table>
<thead>
<tr>
<th>l_ifc_tx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td><strong>Interface specific prototype</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Include</strong></td>
</tr>
</tbody>
</table>
5 Specification of lingen control file format

5.1 lingen control file

A special control file is used by lingen to determine which interfaces are to be used and which LDF file is associated with the interface chosen. The following specifies the content of this control file. Note that C/C++ style comments may be used in the lingen control file. The possibilities for these are not included in the specification below. An explanation of the syntax used is given in Section 5.2: Specification syntax.

5.1.1 File definition

\[
\text{lingen_control_file} ::= \text{Interfaces} \\
\{ \\
\quad [\text{interface_spec}] \\
\} \\
\quad (\text{LIN_use_default_frame_ids;} )
\]

5.1.2 Interface specification

\[
\text{interface_spec} ::= \text{interface_id} : \text{ldf_file_name} (, \text{tag_id}) ;
\]

\text{interface_id} ::= \text{identifier}

Currently the driver supports interface identifiers SCI0 to SCI9. However, the interface identifier used here should match the specific interface as defined in the architecture notes delivered with the driver.

\text{ldf_file_name} ::= \text{string}

The string should specify the filename of the LIN description file. This string may include the full path specification of the file, relative path to the file or just the filename if the file is located in the current directory. Note that it is recommended that the full path specification be used especially if lingen is executed from a makefile.

\text{tag_id} ::= “\text{tag_identifier}”

The tag identifier is intended for avoiding naming conflicts and will be concatenated with C identifiers internally. Therefore it should include a legal sequence of characters following C identifier rules. See for example Section 4.3: Cluster configuration.

5.1.3 Default frame IDs

The optional keyword \text{LIN_use_default_frame_ids} is intended for use with slave nodes only. If included, the default frame identifiers given in the LDF will be used for all slave frames. Slaves may start communication without having been configured by the master.
5.2 Specification syntax

The following syntax has been used for the specification of the lingen control file. This has been kept consistent with the syntax used for specifying LIN description files as described in the LIN2.0 standard [1].

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>::=</td>
<td>is defined to be</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>delimits an object specified later</td>
</tr>
<tr>
<td>[]</td>
<td>delimits an object that shall appear one or more times</td>
</tr>
<tr>
<td>( )</td>
<td>delimits an object that is optional</td>
</tr>
<tr>
<td>bold text</td>
<td>keyword or symbol, use directly as given</td>
</tr>
<tr>
<td>identifier</td>
<td>identifies an object, c-style identifier rules apply</td>
</tr>
<tr>
<td>string</td>
<td>any c-style string</td>
</tr>
<tr>
<td>tag_identifier</td>
<td>use to extend identifiers, c-style identifier rules apply</td>
</tr>
</tbody>
</table>
6 Examples

6.1 Sample control file for lingen

A special control file is used by lingen to determine which interfaces are to be used and which LDF file is associated with the interface chosen. This example shows a slave interface configuration and the use of default frame IDs:

```c
// lingen control file defining one interface
// Interfaces
{  SCI0: "/home/LIN/src/lin_config/lin_sci0.ldf", "IFC0"; }

// specify that slave nodes will start with default frame IDs
// LIN_use_default_frame_ids;
```

6.2 LIN 2.0 LDF example

The format and full details for a LIN description file are given in the LIN configuration language specification part in [1]. This example shows a configuration with one master and two slaves. The first slave is set up according to LIN 2.0, the second according to LIN 1.2.

```c
// global definitions
// LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

// node definition: participating nodes
// Nodes
{  Master: master, 10 ms, 0.1 ms;
   Slaves: slave1, slave2;
}

// signal definition: standard signals
```
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

// node definition: participating nodes
//
Nodes
{
   Master: master, 10 ms, 0.1 ms;
   Slaves: slave1, slave2;
}

// signal definition: standard signals
//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

// node definition: participating nodes
//
Nodes
{
   Master: master, 10 ms, 0.1 ms;
   Slaves: slave1, slave2;
}

// signal definition: standard signals
//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
    Master: master, 10 ms, 0.1 ms;
    Slaves: slave1, slave2;
}

//
// signal definition: standard signals
//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
    Master: master, 10 ms, 0.1 ms;
    Slaves: slave1, slave2;
}

//
// signal definition: standard signals
//
//
//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//

Nodes
{
  Master: master, 10 ms, 0.1 ms;
  Slaves: slave1, slave2;
}

//
// signal definition: standard signals
//
//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
  Master: master, 10 ms, 0.1 ms;
  Slaves: slave1, slave2;
}

//
// signal definition: standard signals
//
//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
  Master: master, 10 ms, 0.1 ms;
  Slaves: slave1, slave2;
}
//
// signal definition: standard signals
////
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
    Master: master, 10 ms, 0.1 ms;
    Slaves: slave1, slave2;
}

//
// signal definition: standard signals
//
{
    LIN_protocol = 1.2;

    // the startup diagnostic address
    configured_NAD = 2;
}

//
// global definitions
//
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
    Master: master, 10 ms, 0.1 ms;
    Slaves: slave1, slave2;
}
/**
 * // signal definition: standard signals
 */
/**
 * // global definitions
 */
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

/**
 * // node definition: participating nodes
 */
Nodes
{
  Master: master, 10 ms, 0.1 ms;
  Slaves: slave1, slave2;
}

/**
 * // signal definition: standard signals
 */

//
/**
 * // global definitions
 */
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

/**
 * // node definition: participating nodes
 */
Nodes
{
  Master: master, 10 ms, 0.1 ms;
  Slaves: slave1, slave2;
}

/**
 * // signal definition: standard signals
 */

//
/**
 * // global definitions
 */
LIN_description_file;
LIN_protocol_version = "2.0";
LIN_language_version = "2.0";
LIN_speed = 19.2 kbps;

//
// node definition: participating nodes
//
Nodes
{
    Master: master, 10 ms, 0.1 ms;
    Slaves: slave1, slave2;
}

//
// signal definition: standard signals
//
frameId{slave1, frmM3} delay 20 ms;
    AssignFrameId{slave1, frmS11} delay 20 ms;
    AssignFrameId{slave1, frmS12} delay 20 ms;
    AssignFrameId{slave1, frmS13} delay 20 ms;
    AssignFrameId{slave1, frmS21} delay 20 ms;
    AssignFrameId{slave1, frmS22} delay 20 ms;
    AssignFrameId{slave1, frmS23} delay 20 ms;
// the normal signals are transferred using this schedule table
schTab1
{
  frmM1    delay 20 ms;
  frmS11   delay 20 ms;
  frmS21   delay 20 ms;
  frmM2    delay 20 ms;
  frmM3    delay 20 ms;
  frmS13   delay 20 ms;
  frmS23   delay 20 ms;
}
}

6.3 LIN 2.1 LDF example

The format and full details for a LIN description file are given in the LIN configuration language specification part in [2]. This example shows a configuration with one master and two slaves. Both slaves are set up according to LIN 2.1.

LIN_description_file;
LIN_protocol_version = "2.1";
LIN_language_version = "2.1";
LIN_speed = 19.2 kbps;
Channel_name = "DB";
Nodes
{
  Master: CEM, 5 ms, 0.1 ms;
  Slaves: LSM, RSM;
}

Node_attributes
{
  LSM
  {
    LIN_protocol = "2.1";
    configured_NAD = 0x20;
    initial_NAD = 0x01;
    product_id = 0x4A4F, 0x4841;
    response_error = LSMerror;
  }
}
fault_state_signals = IntTest;
P2_min = 150 ms;
ST_min = 50 ms;
configurable_frames
{
  CEM_Frm1; LSM_Frm1; LSM_Frm2;
}

RSM
{
  LIN_protocol = "2.0";
  configured_NAD = 0x20;
  product_id = 0x4E4E, 0x4553, 1;
  response_error = RSMerror;
  P2_min = 150 ms;
  ST_min = 50 ms;
  configurable_frames
  {
    CEM_Frm1 = 0x0001; LSM_Frm1 = 0x0002; LSM_Frm2 = 0x0003;
  }
}

Signals
{
  IntLightsReq: 2, 0, CEM, LSM, RSM;
  RightIntLightsSwitch: 8, 0, RSM, CEM;
  LeftIntLightsSwitch: 8, 0, LSM, CEM;
  LSMerror, 1, 0, LSM, CEM;
  RSMerror, 1, 0, LSM, CEM;
  IntTest, 2, 0, LSM, CEM;
}

Frames
{
  CEM_Frm1: 0x01, CEM, 1
  {
    InternallightsRequest, 0;
  }
  LSM_Frm1: 0x02, LSM, 2
  {
    LeftIntLightsSwitch, 0;
  }
Example UM1729

LSM_Frm2: 0x03, LSM, 1
{
  LSMerror, 0;
  IntError, 1;
}

RSM_Frm1: 0x04, RSM, 2
{
  RightIntLightsSwitch, 0;
}

RSM_Frm2: 0x05, RSM, 1
{
  RSMerror, 0;
}
}

Event_triggered_frames
{
  Node_Status_Event : Collision_resolver, 0x06, RSM_Frm1,
  LSM_Frm1;
}

Schedule_tables
{
  Configuration_Schedule
  {
    AssignNAD {LSM} delay 15 ms;
    AssignFrameIdRange {LSM, 0} delay 15 ms;
    AssignFrameId {RSM, CEM_Frm1} delay 15 ms;
    AssignFrameId {RSM, RSM_Frm1} delay 15 ms;
    AssignFrameId {RSM, RSM_Frm2} delay 15 ms;
  }

  Normal_Schedule
  {
    CEM_Frm1 delay 15 ms;
    LSM_Frm2 delay 15 ms;
    RSM_Frm2 delay 15 ms;
    Node_Status_Event delay 10 ms;
  }
}

MRF_schedule
{  
  MasterReq delay 10 ms;  
}

SRP_schedule  
{  
  SlaveResp delay 10 ms;  
}

Collision_resolver  
{  
  // Keep timing of other frames if collision  
  CEM_Frm1 delay 15 ms;  
  LSM_Frm2 delay 15 ms;  
  RSM_Frm2 delay 15 ms;  
  RSM_Frm1 delay 10 ms; // Poll the RSM node  
  CEM_Frm1 delay 15 ms;  
  LSM_Frm2 delay 15 ms;  
  RSM_Frm2 delay 15 ms;  
  LSM_Frm1 delay 10 ms; // Poll the LSM node  
}

Signal_encoding_types  
{  
  Dig2Bit  
  {  
    logical_value, 0, "off";  
    logical_value, 1, "on";  
    logical_value, 2, "error";  
    logical_value, 3, "void";  
  }  
  ErrorEncoding  
  {  
    logical_value, 0, "OK";  
    logical_value, 1, "error";  
  }  
  FaultStateEncoding  
  {  
    logical_value, 0, "No test result";  
    logical_value, 1, "failed";  
    logical_value, 2, "passed";  
    logical_value, 3, "not used";  
  }  
}
LightEncoding
{
    logical_value, 0, "Off";
    physical_value, 1, 254, 1, 100, "lux";
    logical_value, 255, "error";
}

Signal_representation
{
    Dig2Bit: InternalLightsRequest;
    ErrorEncoding: RSMerror, LSMerror;
    FaultStateEncoding: IntError;
    LightEncoding: RightIntLightsSwitch, LefttIntLightsSwitch;
}

6.4 Example implementation of IRQ callbacks

Example implementation for OSEK:

```
l_irqmask l_sys_irq_disable (void)
{
    SuspendOSInterrupts();

    return 0;
}

void l_sys_irq_restore (l_irqmask irqmask)
{
    ResumeOSInterrupts();

    return ;
}
```

The user can locate these implementations in an application specific file that includes the corresponding operating system header file. For example, in an OSEK implementation include "os.h".
7 Revision history

Table 45. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-Feb-2014</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>