

Document Title	Specification of ECU State Manager
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	078
Document Classification	Standard

Document Version	1.3.0
Document Status	Final
Part of Release	3.1
Revision	5

Document Change History			
Date	Ver.	Changed by	Change Description
16.09.2010	1.3.0	AUTOSAR Administration	<ul style="list-style-type: none"> • Added EcuM3020 • Fixed description in EcuM2904 • Update description ErrorHook • Change of AppMode • Update ErrorHook with note • Added note for exit from GO SLEEP • Reformulated EcuM2863 and added rationale • Added a note to EcuM_AL_SwitchOff • Legal disclaimer revised
23.06.2008	1.2.1	AUTOSAR Administration	Legal disclaimer revised
11.12.2007	1.2.0	AUTOSAR Administration	<ul style="list-style-type: none"> • Fixed Wakeup mechanisms • Included optional triggering of Watchdog Manager during Startup, Shutdown, and Sleep • Extended startup sequence to have more flexibility and to directly initialize all other BSW modules • Generated APIs from BSW UML model • Generated configuration from Meta Model • Document meta information extended • Small layout adaptations made

Document Change History

Date	Ver.	Changed by	Change Description
31.01.2007	1.1.0	AUTOSAR Administration	<ul style="list-style-type: none">• Corrected startup flow and wakeup concept.• Added specification for AUTOSAR ports.• Modified configuration for compliance with variant management.• Added new API services. • Legal disclaimer revised• Release Notes added• "Advice for users" revised• "Revision Information" added
28.06.2006	1.0.0	AUTOSAR Administration	Initial Release

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1 Introduction

1.1 Functional Overview

The ECU State Manager is a basic software module (see [1]). It manages all aspects of the ECU related to the OFF, RUN, and SLEEP states of that ECU and the transitions (transient states) between these states like STARTUP and SHUTDOWN.

In detail, the ECU State Manager

- is responsible for the initialization and de-initialization of all basic software modules including OS and RTE,
- cooperates with the Communication Manager, and hence indirectly with network management, to shut down the ECU when needed,
- manages all wakeup events and configures the ECU for SLEEP when requested.

In order to fulfill all these tasks, the ECU State Manager provides some important protocols:

- the RUN request protocol, which is needed to coordinate whether the ECU must be kept alive or is ready to shut down,
- the wakeup validation protocol to distinguish 'real' wakeup events from 'erratic' ones,
- the time triggered increased inoperation protocol (TTII), which allows to put the ECU into an increasingly energy saving sleep state over time.

These protocols were specified with the following underlying constraints:

- standardization at the API side, to allow applicability to all kinds of ECUs and portability of AUTOSAR applications
- high degree of flexibility to the low side interface, mainly reached by a set of callouts
- quick startup times
- consistent programming paradigm across all mode managing modules (rubber band model¹)

Summarizing all this, the ECU State Manager will be one of the principal state machines of an AUTOSAR compliant ECU, namely that one around states with the highest priority: RUN, SLEEP, and OFF. However, it does not and shall not in future contain functionality which might be related to terms like 'vehicle modes', 'error modes', or any other kind of application related kind of states or modes. These topics shall be addressed by other state machines (application mode managers).

¹ As long as some entity requests run, the rubber band is stretched to the RUN state, and it snaps back when it is released. Since there is only one state (namely the RUN state) to which the rubber band applies, this term is not used any further in this specification. However, it is important to understand that, if applied to resource managers, the result is a powerful and consistent concept for enhancing state machines. The Communication Manager is a module which picks up the idea of the resource manager and of the rubber band model and henceforce fits well into landscape spawn by the ECU State Manager.

1.2 Conventions Used in this Specification

1.2.1 Font Faces

EcuM123: Requirements are tagged with an ID in bold font.

References to other documents or to other chapters within this document are printed in italic.

Source code is printed in a Courier font.

Configuration Parameters are printed in Courier Italic.

STATE names are written in capital letters.

1.2.2 Figures

Figure X - Title (diagram type)

Figures are typically drawn in UML. To capture the hierarchical organization of the UML diagrams, some diagrams are classified in the title (diagram type). The following types are used:

- *Top level*
An entry diagram to the structural or behavioral domain
- *High level*
First degree of break down below the top level
- *SUB-STATE*
The diagram describes the behavior of the given sub-state, the diagram type is the name of the sub-state
- no class
All other diagrams, typically detail information

In the present version of this documentation, there is only one top level diagram: The main state machine.

The next level is covered by high level diagrams. There are five high level sequence diagrams:

- Figure 3 – Startup Sequence (high level diagram)*
- Figure 7 – RUN State Sequence (high level diagram)*
- Figure 11 – Shutdown Sequence (high level diagram)*
- Figure 16 – Sleep Sequence (high level diagram)*
- Figure 19 – Wakeup Sequence (high level diagram)*

These high level diagrams give an overview of the major activities in the main state and explain how the state transitions occur. High level sequence diagrams always start with a diagram reference to the preceding sequence and end with a diagram reference to the following sequence.

High level diagrams are typically broken down into SUB-STATE diagrams. They show details which are irrelevant at the high level.

2 Definitions and Acronyms

Term	Description
Inoperation	An artificial word to describe the ECU when it is not operational, i.e. not running. Comprises all meanings of <i>off</i> , <i>sleeping</i> , <i>frozen</i> , etc. Using this definition is beneficial since it has no predefined meaning.
Shutdown Target	The shutdown of an ECU may end up in different states, depending on what application requires or desires for the next shutdown. By selecting a shutdown target, the application can communicate its wishes to the ECU State Manager. SLEEP, OFF, and RESET are shutdown targets.
Callback	Within this document, the term 'callback' is used for API services which are intended for notifications to other BSW modules.
Callout	Within this document, the term 'callout' is used for function stubs which can be filled by the system designer, usually at configuration time, with the purpose to add functionality to the ECU State Manager. Callouts are separated into two classes, where one class is optional to be filled. The other class is mandatory and serves as a hardware abstraction layer.
ECU Firmware	In this specification ECU Firmware does not refer to any AUTOSAR module. It is a placeholder for pieces of code that have to be added at configuration and integration time. The ECU Firmware implements all the Callouts of the ECU State Manager. Some of the callouts are also used by other BSW modules.
Passive Wakeup	A wakeup caused from an attached bus rather than an internal event like a timer or sensor activity.
Post run	Post run is the period from when the application detects a reason to start the shutdown until the shutdown actually occurs. Typically this period starts when all network communication is put to sleep and lasts until the ECU is put to sleep.
Vital Data	Any kind of data (RAM or NVRAM) that must stay consistent to ensure correct operation of the ECU. E.g. stacks, important state variables, etc.
Wakeup Event	A physical event which causes a wakeup. A CAN message or a toggling IO line can be wakeup events. Similarly, the internal SW representation, e.g. an interrupt, may also be called a wakeup event.
Wakeup Reason	The wakeup reason is the wakeup event being the actual cause of the last wakeup.
Wakeup Source	The peripheral or ECU component which deals with wakeup events is called a wakeup source.

Acronym	Description
BSW	Basic Software
BSWM	Basic Software Module
ISR	Interrupt Service Routine
RTE	Runtime Environment
SW-C	Software Component (above the RTE)
TTII	Time-Triggered Increased Inoperation

3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules
AUTOSAR_BasicSoftwareModules.pdf
- [2] Layered Software Architecture
AUTOSAR_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules
AUTOSAR_SRS_General.pdf
- [4] Requirements on Mode Management
AUTOSAR_SRS_ModeManagement.pdf

3.2 Related standards and norms

None

3.3 Related AUTOSAR Software Specifications

- [5] Glossary
AUTOSAR_Glossary.pdf
- [6] Specification of Communication Manager
AUTOSAR_SWS_ComManager.pdf
- [7] Specification of Watchdog Manager
AUTOSAR_SWS_WatchdogManager.pdf
- [8] Specification of CAN Interface
AUTOSAR_SWS_CAN_Interface.pdf
- [9] Specification of LIN Interface
AUTOSAR_SWS_LIN_Interface.pdf
- [10] Specification of FlexRay Interface
AUTOSAR_SWS_FlexRayInterface.pdf
- [11] Specification of NVRAM Manager
AUTOSAR_SWS_NVRAM_Manager.pdf
- [12] Specification of MCU Driver
AUTOSAR_SWS_MCU_Driver.pdf
- [13] Specification of SPI Handler/Driver

- AUTOSAR_SWS_SPIHandlerDriver.pdf
- [14] Specification of EEPROM Interface
AUTOSAR_SWS_EEPROM_Driver.pdf
 - [15] Specification of Flash Interface
AUTOSAR_SWS_Flash_Driver.pdf
 - [16] Specification of Operating System
AUTOSAR_SWS_OS.pdf
 - [17] Specification of RTE
AUTOSAR_SWS_RTE.pdf
 - [18] Specification of Diagnostics Event Manager
AUTOSAR_SWS_DEM.pdf
 - [19] Specification of Development Error Tracer
AUTOSAR_SWS_DET.pdf
 - [20] Specification of CAN Transceiver Driver
AUTOSAR_SWS_CAN_TransceiverDriver.pdf
 - [21] Specification of C Implementation Rules
AUTOSAR_SWS_C_ImplementationRules.pdf
 - [22] AUTOSAR Basic Software Module Description Template,
AUTOSAR_BSW_Module_Description.pdf

4 Constraints and Assumptions

4.1 Limitations

The shutdown target OFF requires special hardware on the ECU so that it can actually be reached (e.g. a power hold circuit). If this hardware is not available, this specification proposes to issue a reset instead but other default behaviors can be defined.

EcuM2522: Applications (SW-C's) shall not assume that it is actually possible to switch off ECUs (i.e. power consumption is zero).

4.2 Hardware Requirements

The following requirements are needed to support switching the application mode (see 7.11.1 *Application Modes*). Other basic software modules also need this requirement.

EcuM2261: ECU RAM must keep contents of vital data while ECU clock is switched off. This requirement is needed to implement sleep states as required in 7.6 *SLEEP State*.

EcuM2262: ECU RAM must provide a no init area which keeps contents over a reset cycle. A no init area shall only be initialized on a power on event (clamp 30). The system designer is responsible for establishing an initialization strategy.

4.3 Applicability to car domains

The ECU State Manager is applicable to all car domains.

5 Dependencies to other modules

The following sections outline the important relationships to other modules. They also contain some requirements that these modules have to fulfill to collaborate correctly with ECU State Manager.

5.1 Mode Management Modules

5.1.1 Communication Manager

The Communication Manager is a so-called 'Resource Manager'² and thus requests RUN state. Resource Managers are described in chapter 7.2.3 *Resource Managers*.

The Communication Manager requests RUN state when it is leaving the 'no communication' state and it releases RUN when it is returning to this state.

5.1.2 Watchdog Manager

The Watchdog Manager is initialized by the ECU State Manager.

The ECU State Manager also switches Watchdog Manager modes when it changes its states.

Furthermore, the ECU State Manager is one of the Supervised Entities of the Watchdog Manager.

5.2 SPAL Modules

5.2.1 MCU Driver

The MCU Driver is the first basic software module initialized by the ECU State Manager. However, returning `MCU_Init`, the MCU and the MCU driver are not necessarily fully initialized. Additional, MCU specific steps may be needed. The ECU State Manager provides a callout where this additional code can be placed. For details on how this code should look like refer to [12].

5.2.2 Driver Dependencies and Initialization Order

BSW drivers may depend on each other. A typical example is the watchdog driver which needs the SPI driver to access an external watchdog. This means on the one hand, that drivers may be stacked (not relevant to EcuM) but on the other hand that the underlying driver needs to be initialized first.

² 'Resource Manager' is invented in this specification to classify BSW modules which interact with Ecu State Manager.

EcuM2502: The system designer is responsible for defining the initialization order at configuration time.

5.3 Peripherals with Wakeup Capability

Wakeup sources have to be handled and encapsulated by drivers. The implementation must follow the protocols and requirements presented in this document to ensure a seamless integration into AUTOSAR BSW.

To support the wakeup and validation protocol, the driver has to fulfill the following requirements:

The driver has to notify ECU State Manager by invoking the `EcuM_SetWakeupEvent` service once when a wakeup event is detected. The same service should also be invoked during initialization of the driver if a pending wakeup event is detected during the initialization.

The driver shall provide an explicit service to put the wakeup source to sleep. This service shall put the wakeup source into a energy saving and inert operation mode and re-arm the wakeup notification mechanism.

If the wakeup source is capable of generating faulty events³ then the driver or the software stack consuming the driver or another appropriate BSW module shall either provide a validation callout for the wakeup event under validation or directly call the wakeup validation service of the ECU State Manager. If validation is not necessary, then this requirement is not applicable for the according wakeup source.

5.4 Operating System

ECU State Manager starts and shuts down the AUTOSAR OS. It also defines the protocol how control is handed over to the OS after its startup and how it is handed back to the ECU State Manager when it is shut down.

5.5 Runtime Environment (RTE)

The initialization and de-initialization functions of RTE are assumed to return.

ECU State Manager shall use the mode port feature of RTE to notify about state changes. See chapter 7.10 *AUTOSAR Ports* for more information.

5.6 BSW Scheduler

³ Faulty wakeup events may result from EMV spikes, bouncing effects on wakeup lines etc.

ECU State Manager has a twofold relation with the BSW Scheduler. It initializes the BSW Scheduler and it also contains scheduled functions. `EcuM_MainFunction` is scheduled to periodically evaluate run requests.

5.7 NVRAM Manager

The following operations of the NVRAM Manager [11] are executed by the ECU State Manager.

- Initialization of NVRAM Manager after a power up or reset of the ECU
- Read-back of non-volatile data from NVRAM to ECU RAM during the initialization of the ECU
- Storing of non-volatile data to NVRAM in all shutdown paths. The storing process is prematurely terminated upon wakeup events to ensure a quick restart of the ECU.

NVRAM is not read during the wakeup sequence since RAM contents is assumed to be still valid from the previous cycle. To verify this, RAM integrity is checked⁴. NVRAM is only read during the STARTUP.

The NVRAM Manager shall call the callbacks defined in chapter 8.5.1 *Callbacks from NVRAM Manager* to notify the ECU State Manager about job status.

5.8 Diagnostic Event Manager

The DEM requires NVRAM Manager to be operational. The DEM is aware if NVRAM Manager is operational or provides limited functionality. These differences are handled within the DEM.

5.9 Software Components

The ECU State Manager handles two ECU-wide settings/variables:

- Application modes⁵
- Setting of shutdown targets

It is assumed in this specification that these properties are set by the application (through AUTOSAR ports), typically by some ECU specific part of the application. The ECU State Manager does not prohibit two application overriding each other's settings. The policy must be defined at a higher level.

The following two requirements formulate an attempt to resolve this issue.

The SW-C Template may specify a field whether the SW-C sets the application mode or the shutdown target.

⁴ See 8.6.4.6 *EcuM_GenerateRamHash* and 8.6.5.1 *EcuM_CheckRamHash* for details.

⁵ In this context, 'application mode' is a technical term which is defined by the AUTOSAR OS specification.

The generation tool may only allow configuration which have only one SW-C accessing application mode or shutdown target.

5.10 File Structure

EcuM2675: The file structure shall be as follows:

- One or more C file `EcuM_XXX.c` containing the entire or parts of ECU State Manager code
- One C file `EcuM_PBcfg.c` containing post build time configuration.
- One file `EcuM_Callout_Stubs.c` containing the stubs of the defined callouts. Whether this file shall be modified directly or includes other generated files is specific to the implementation.
- An API interface `EcuM.h` providing the fix type declarations, forward declaration to generated types, and function prototypes
- A type header `EcuM_Generated_Types.h` providing generated types and fulfills the forward declarations from `EcuM.h`.
- A type header `EcuM_Cfg.h` providing the configuration parameters
- A callback/callout interface `EcuM_Cbk.h` providing the callback/callout function prototype

EcuM2676: It shall only be necessary to include `EcuM.h` to use all services of the ECU State Manager.

EcuM2677: It shall only be necessary to include `EcuM_Cbk.h` to interact with the callbacks and callouts of the ECU State Manager.

EcuM2862: The ECU State Manager implementation shall include `SchM_EcuM.h` and `MemMap.h`.

Also refer to chapter *8.7 Expected Interfaces* for dependencies to other modules.

6 Requirements traceability

Document: General Requirements on Basic Software Modules [3]

Requirement	Satisfied by
[BSW00344] Reference to link-time configuration	EcuM2500 EcuM does not define configuration sets but references the init configuration, e.g. for driver initialization
[BSW00404] Reference to post build time configuration	
[BSW00405] Reference to multiple configuration sets	
[BSW00345] Pre-compile-time configuration	<i>10.2 Configurable Parameters</i> <i>5.10 File Structure</i>
[BSW159] Tool-based configuration	not applicable (EcuM does not specify the configuration tool)
[BSW167] Static configuration checking	<i>10.2 Configurable Parameters</i>
[BSW171] Configurability of optional functionality	<i>10.2 Configurable Parameters</i>
[BSW00380] Separate C-files for configuration parameters	<i>5.10 File Structure</i>
[BSW00419] Separate C-files for pre-compile-time configuration parameters	
[BSW00381] Separate configuration header files for pre-compile-time parameters	
[BSW00412] Separate H-file for configuration parameters	
[BSW00383] List dependencies to other configuration files	<i>10.2 Configurable Parameters</i>
[BSW00384] List dependencies to other modules	<i>5 Dependencies to other modules</i> <i>8.7 Expected Interfaces</i>
[BSW00387] Specify the configuration class of a callback	<i>8.5 Callback Definitions</i>

	function	
[BSW00388] -		10.2 Configurable Parameters
[BSW00400]		
[BSW00402]	Published information	10.3 Published Parameters
[BSW00375]	Notification of wakeup reason	8.3.4 Wakeup
[BSW101]	Initialization interface	8.3.2.1 EcuM_Init
[BSW00416]	Sequence of initialization	EcuM2559
[BSW00406]	Check module initialization	not applicable (EcuM initializes the BSW, hence EcuM is always initialized from the point of view of any other BSW module.)
[BSW00435]	Header File Structure for the Basic Software Scheduler	EcuM2862
[BSW00436]	Module Header File Structure for the Basic Software Memory Mapping	EcuM2862
[BSW168]	Diagnostic Interface of SW components	not applicable (EcuM has no testing requirements)
[BSW00407]	Function to read out published parameters	8.3.1.1 EcuM_GetVersionInfo
[BSW00423]	Usage of SW-C template to describe BSW modules with AUTOSAR interfaces	7.10 AUTOSAR Ports
[BSW00424]	BSW main processing function task allocation	Implementation of EcuM_MainFunction according to this specification does not require extended task mechanisms.
[BSW00425]	Trigger conditions for schedulable objects	8.4.1 EcuM_MainFunction
[BSW00426]	Exclusive areas in BSW modules	not applicable (EcuM does not specify directly accessible global data.)
[BSW00427]	ISR description for BSW modules	not applicable (EcuM does not specify ISRs.)
[BSW00428]	Execution order dependencies of main	There are no requirements of this sort.

	processing functions	
[BSW00429]	Restricted BSW OS functionality access	EcuM does not use any other than the allowed OS services.
[BSW00431]	The BSW Scheduler module implements task bodies	EcuM does not define any task body.
[BSW00432]	Modules should have separated main processing functions for a read/receive and write/transmit data path	not applicable (EcuM does not specify RxTx functionality.)
[BSW00433]	Calling of main processing functions	EcuM does not call any main processing function.
[BSW00434]	The Schedule Module shall provide an API for exclusive areas	not applicable (This is not an EcuM requirement)
[BSW00336]	Shutdown interface	<i>8.3.2.3 EcuM_Shutdown</i>
<i>Fault Operation and Error Detection</i>		
[BSW00337]	Classification of errors	<i>Table 5 - Error Classification</i>
[BSW00338]	Detection and reporting of development errors	<i>Table 5 - Error Classification</i>
[BSW00369]	Do not return development error codes via API	<i>8 API specification</i>
[BSW00339]	Reporting of production relevant error statuses	EcuM2759
[BSW00417]	Reporting of Error Events by Non-Basic Software	not applicable
[BSW00323]	API parameter checking	<i>8.2.8 EcuM_AppModeType</i>
[BSW004]	Version check	<i>10.3 Published Parameters</i>
[BSW00409]	Header files for production code error IDs	<i>5.10 File Structure</i>
[BSW00385]	List possible error notifications	<i>Table 5 - Error Classification</i>

[BSW00386]	Configuration for detecting errors	<i>7.12 Error Classification</i>
[BSW161]	Microcontroller abstraction	not applicable (Requirements related to layered software architecture are reflected by the EcuM SRS)
[BSW162]	ECU layout abstraction	
[BSW005]	No hard coded horizontal interfaces within MCAL	
[BSW00415]	User dependent include files	not applicable (EcuM does not define user specific functionality)
[BSW164]	Implementation of ISRs	not applicable (EcuM does not specify ISRs.)
[BSW00325]	Runtime of ISRs	
[BSW00326]	Transition from ISRs to OS task	
[BSW00342]	Usage of source code and object code.	<i>5.10 File Structure</i>
[BSW00343]	Specification and configuration of time	<i>10.2 Configurable Parameters</i>
[BSW160]	Human-readable configuration data	not applicable (This specification does not define the configuration file)
[BSW007]	HIS MISRA C	The API definition complies with MISRA C. <i>8 API specification</i>
[BSW00300]	Module naming conventions.	<i>5.10 File Structure</i>
[BSW00413]	Accessing instances of BSW modules	not applicable (EcuM defines only one instance.)
[BSW00347]	Naming separation of different instances of BSW drivers	
[BSW00305]	Self-defined data types naming conventions	<i>8.2 Type definitions</i>
[BSW00307]	Global variables naming convention	not applicable (EcuM does not specify global variables.)
[BSW00310]	API naming conventions	<i>8 API specification</i>
[BSW00373]	Main processing function naming	<i>8.4.1 EcuM_MainFunction</i>

	convention	
[BSW00327]	Error values naming convention	<i>Table 5 - Error Classification</i>
[BSW00335]	Status values naming convention	<i>8.2 Type definitions</i>
[BSW00350]	Development error detection keyword	<i>10.2 Configurable Parameters</i>
[BSW00408]	Configuration parameter naming convention	<i>10.2 Configurable Parameters</i>
[BSW00410]	Compiler switches shall have defined values	not applicable (This specification does not define compiler switchers)
[BSW00411]	Get version info keyword	<i>10.3 Published Parameters</i>
[BSW00346]	Basic set of module files	<i>5.10 File Structure</i>
[BSW158]	Separation of configuration from implementation	<i>5.10 File Structure</i>
[BSW00314]	Separation of interrupt frames from service routines	not applicable (EcuM does not specify ISRs.)
[BSW00370]	Separation of callback interface from API	<i>8 API specification</i>
<i>Standard Header Files</i>		
[BSW00348]	Standard header type	not applicable (EcuM does not define standard types)
[BSW00353]	Platform specific type header	not applicable (EcuM is specified platform independent)
[BSW00361]	Compiler specific language extension header	not applicable (EcuM does not define language extensions)
[BSW00301]	Limited import information	<i>8.1 Imported Types</i>
[BSW00302]	Limited export information	<i>8 API specification</i>
[BSW00328]	Avoid duplication of code	Not applicable (Requirement to implementation)
[BSW00312]	Shared code shall be re-entrant	<i>8 API specification</i>
[BSW006]	Platform independency	<i>8 API specification</i>
[BSW00357]	Standard API	<i>8 API specification</i>

	return type	
[BSW00377]	Module specific API return types	8 API specification
[BSW00304]	AUTOSAR integer data types	8 API specification
[BSW00355]	Do not redefine AUTOSAR integer data types	8 API specification
[BSW00378]	AUTOSAR boolean type	8 API specification
[BSW00306]	Avoid direct use of compiler and platform specific keywords	8 API specification
[BSW00308]	Defintion of global data	Not applicable (EcuM does not specify global data.)
[BSW00309]	Global data with read-only constraints	
[BSW00371]	Do not pass function pointers via API	8 API specification
[BSW00358]	Return type of init() functions	EcuM2811
[BSW00414]	Parameter of init function	
[BSW00376]	Return type and parameters of main processing functions	8.4.1 EcuM_MainFunction
[BSW00359]	Return type of callback functions	8.5 Callback Definitions
[BSW00360]	Parameters of callback functions	8.5 Callback Definitions
[BSW00329]	Avoidance of generic interfaces	8 API specification
[BSW00330]	Usage of macros/inline functions instead of functions	not applicable (Requirement to implementation)
[BSW00331]	Separation of error and status values	8.2 Type definitions
[BSW009]	Module user documentation	Fulfilled by usage of template/formal review
[BSW00401]	Documentation of multiple instances of	10.2 Configurable Parameters

	configuration parameters	
[BSW172]	Compatibility and documentation of scheduling strategy	EcuM2836
[BSW010]	Memory resource documentation	not applicable (requirement to implementation)
[BSW00333]	Documentation of callback function context	<i>8.5 Callback Definitions</i>
[BSW00374]	Module vendor identification	<i>10.3 Published Parameters</i>
[BSW00379]	Module identification	<i>10.3 Published Parameters</i>
[BSW003]	Version identification	<i>10.3 Published Parameters</i>
[BSW00318]	Format of module version numbers	<i>10.3 Published Parameters</i>
[BSW00321]	Enumeration of module version numbers	<i>10.3 Published Parameters</i>
[BSW00341]	Microcontroller compatibility documentation	not applicable (requirement to implementation)
[BSW00334]	Provision of XML file	not applicable (provided by system team)

Document: Requirements on Mode Management [4]

Requirement		Satisfied by
[BSW09120]	Configuration of initialization process of basic software	EcuM2559 , EcuM2520 , EcuM2521 , <i>8.6.2 Callouts from STARTUP</i>
[BSW09147]	Configuration of de-initialization process of basic software	
[BSW09122]	Configuration of users of the ECU State Manager	EcuM487 , <i>10.2 Configurable Parameters</i>
[BSW09100]	Selection of wakeup sources shall be configurable	EcuM2389 , <i>10.2 Configurable Parameters</i>
[BSW09146]	Configuration of time triggered increased inoperation	EcuM2654 , EcuM2223 , <i>10.2 Configurable Parameters</i>
[BSW09001]	Standardization of state relations	EcuM2664
[BSW09116]	Requesting and releasing the RUN state	EcuM2814 , EcuM2815
[BSW09114]	Starting/invoking the shutdown process	EcuM2311
[BSW09104]	ECU State Manager shall take over control after OS shutdown	EcuM2328
[BSW09113]	Initialization of Basic Software modules	<i>Table 1 - Initialization Activities</i>

[BSW09127]	De-initialization of BSW	<i>Table 3 - Shutdown Activities</i>
[BSW09128]	Support of several shutdown targets	<i>7.6.2.1 Shutdown Targets</i>
[BSW09119]	Support of several sleep modes	EcuM2363
[BSW09102]	API for selecting the sleep mode	EcuM2822
[BSW09072]	Force ECU shutdown	EcuM2821
[BSW09009]	Activation of software when entering/leaving ECU states	<i>8.6 Callout Definitions</i>
[BSW09017]	Provide ECU state information	<i>8.3.3.1 EcuM_GetState</i>
[BSW09138]	Selection of application modes of OS	EcuM2141 , <i>7.11.1 Application Modes</i>
[BSW09136]	Centralized Wakeup Management	<i>7.8 Wakeup Validation Protocol</i>
[BSW09098]	Registration of wakeup reasons	<i>8.3.4 Wakeup</i>
[BSW09097]	Validation of physical channel wakeup	<i>7.8 Wakeup Validation Protocol</i>
[BSW09118]	Time Triggered Increased Inoperation	<i>7.9 Time Triggered Increased Inoperation</i>
[BSW09145]	Support of wake-sleep operation	<i>7.11.5 Configuration Alternative for Providing Wake-Sleep Operation</i>
[BSW09126]	Provide an API for querying of wakeup reason	<i>8.3.4 Wakeup</i>
[BSW09145]	Evaluate condition to stay in the RUN state	EcuM2311
[BSW09164]	Shutdown synchronization support for SW-Components	<i>7.4.3.4 RUN</i>
[BSW09165]	Requesting and releasing the POST RUN state	EcuM2819 , EcuM2820
[BSW09166]	Evaluate condition to stay in POST RUN state	EcuM2761
[BSW09170]	Triggering Watchdog Manager during Startup / Shutdown and Sleep	EcuM2861
[BSW09173]	Minimum duration of Run State	EcuM2310

7 Functional Specification

7.1 Main States of the ECU State Manager

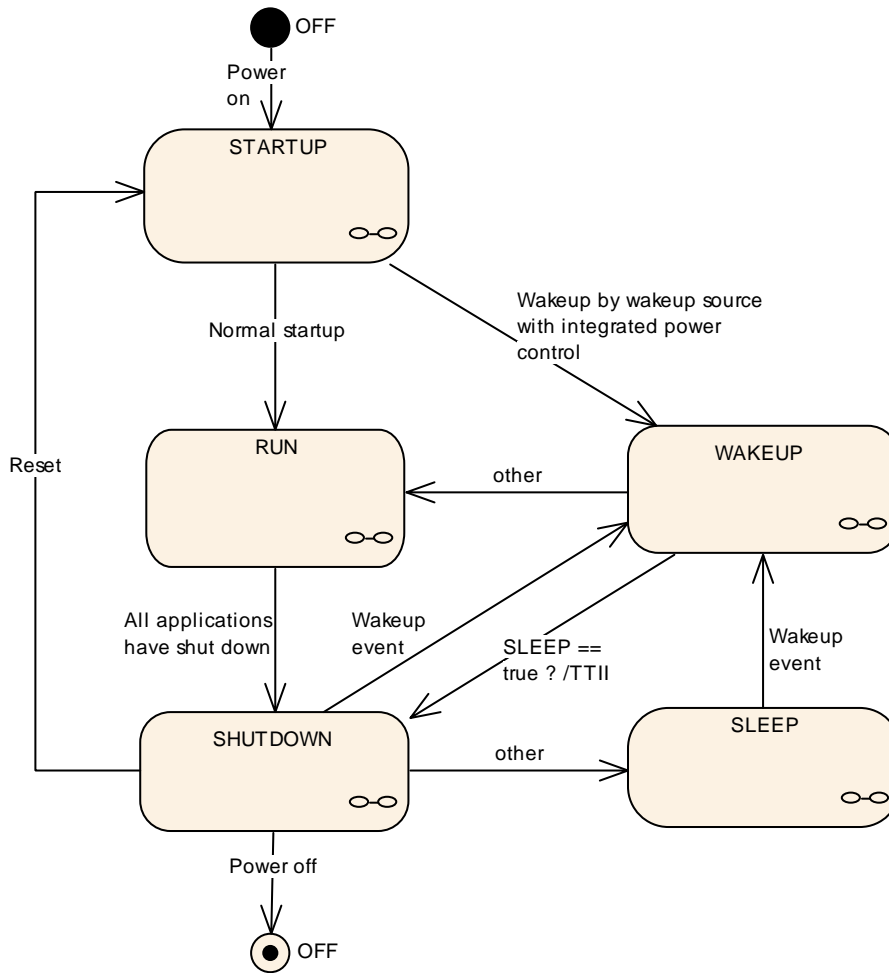


Figure 1 – ECU Main States (top level diagram)

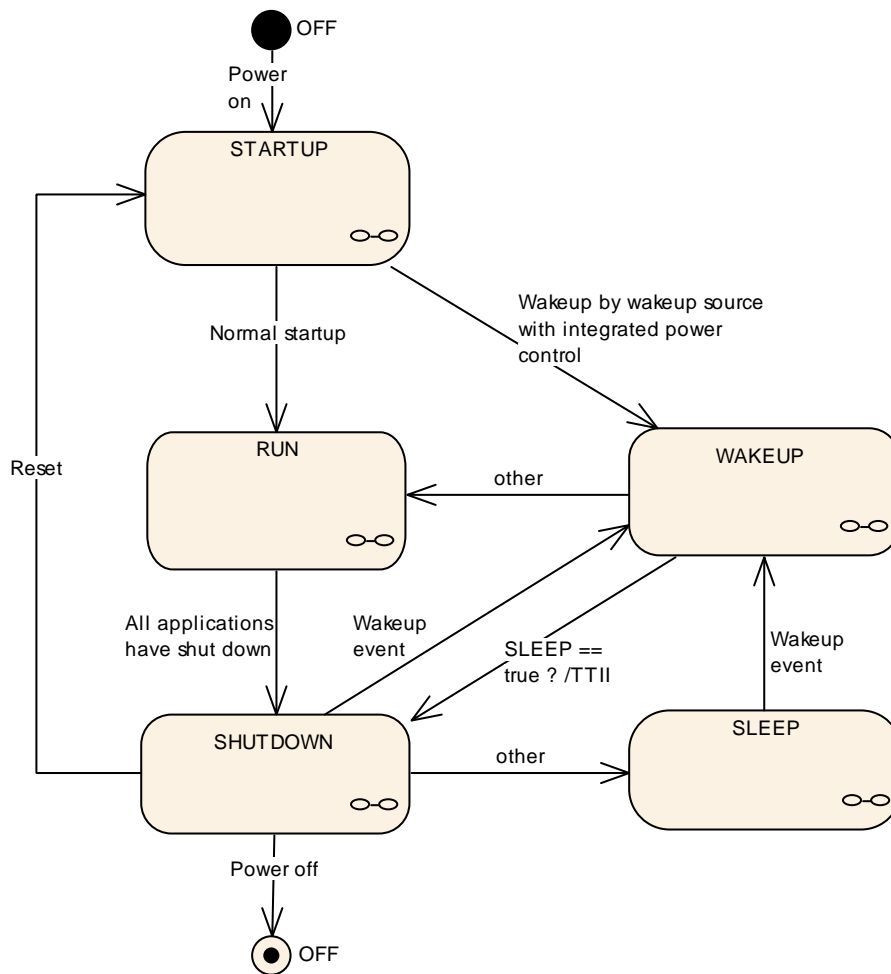


Figure 1 – ECU Main States (top level diagram) shows the main state machine provided by the ECU State Manager. This state machine manages the ‘life cycle’ of an ECU from OFF through STARTUP and RUN to SLEEP or OFF.

7.1.1 STARTUP State

The purpose of the STARTUP state is to initialize the basic software modules. The STARTUP state is divided into two parts, the first being the part before OS startup, the second part after OS startup (and therefore with a running OS). More details about the initialization are given in chapter 7.3 STARTUP State.

7.1.2 RUN State

The RUN State is entered by the ECU State Manager after all modules of basic software including OS and RTE have been initialized by the ECU State Manager. The RUN State indicates to the SW-C’s above RTE that BSW has initialized and applications start operating. Further, the RUN state provides a mechanism for synchronized shutdown of application software.

RUN state must be requested by the application explicitly or implicitly⁶ whenever it is needed to keep the ECU awake. Otherwise, the ECU State Manager will commence shutdown. In other words: SW-C shall request the RUN state from the ECU State Manager when the ECU needs to stay awake.

The RUN State falls into two sub-states: The regular RUN state and a POST RUN state. The POST RUN state can be requested by SW-C's to indicate that the need to execute cleanup or saving activities before the ECU goes to sleep. The POST RUN state can be requested independently from the RUN state with a separate API or from AUTOSAR ports accordingly⁷.

SW-C's shall react on state changes by interfacing with the mode port of the ECU State Manager.

If the SW-C's primary intent is to communicate with other SW-C's, SW-C's shall request a communication state from the Communication State Manager instead.

7.1.3 SHUTDOWN State

The shutdown state handles the controlled shutdown of basic software modules and finally results in the selected shutdown target for the ECU: SLEEP, OFF, or Reset. Important activities in this state are to write non-volatile data back to NVRAM.

7.1.4 SLEEP State

The SLEEP state is an energy saving state. Typically, no code is executed but power is still supplied, and if configured accordingly, the ECU is wakeable in this state⁸. The SLEEP state provides a configurable set of sleep modes which typically are a trade off between power consumption and time to restart the ECU. In terms of the API, the sleep modes are referred to as *shutdown targets*.

7.1.5 WAKEUP State

The WAKEUP State is entered when the ECU comes out of the SLEEP state, due to intended or unintended wakeup.

The WAKEUP State provides a protocol to support validation of wakeup events. This is necessary to differentiate between intended and unintended wakeups. The validation itself is a cooperative process between the driver which handles the wakeup source and the ECU State Manager (see *7.8 Wakeup Validation Protocol*).

⁶ RUN state is requested implicitly if a non-idle state is requested from a Resource Manager. E.g. requesting any state but 'no communication' from the Communication Manager will have the Communication Manager requesting RUN state from the ECU State Manager in turn. This is a request for communication which implicitly results in a request for RUN state. See also [5].

⁷ In this specification RUN and POST RUN sub-states are called RUN II and RUN III.

⁸ Some ECU designs actually do require code execution to implement a SLEEP state (and the wakeup capability). For these ECUs, the clock speed is typically dramatically reduced. These could be implemented with a small loop inside the SLEEP state.

7.1.6 OFF State

The OFF state describes the unpowered ECU. Wakeability may be required in this state but only for wakeup sources with integrated power control. In any case the ECU must be startable (e.g. by reset events).

7.2 Structural Description of the ECU State Manager

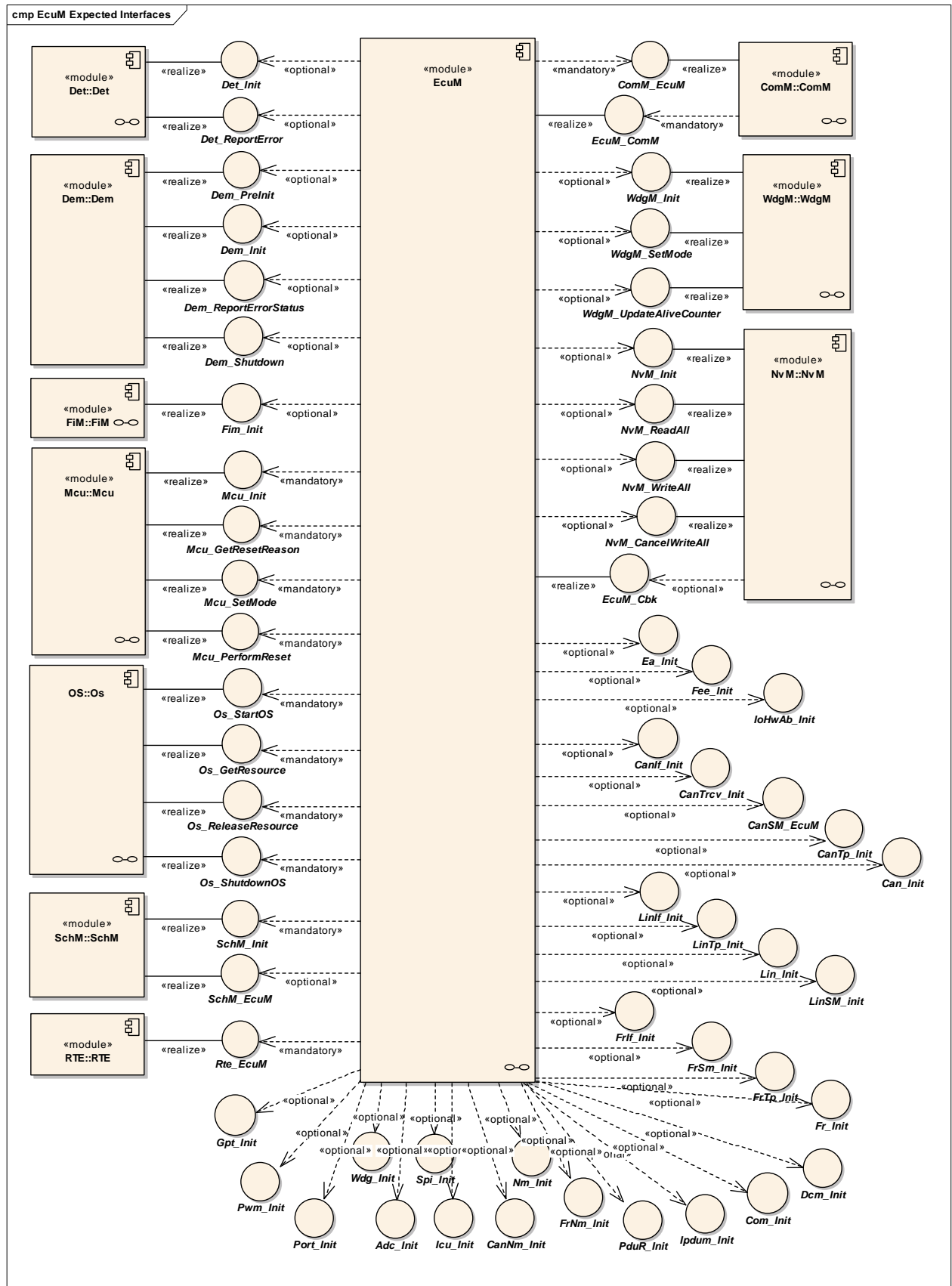


Figure 2 – Module Relationship (top level diagram)

The diagram shows how the ECU State Manager is related to other modules. In most cases, the ECU State Manager is simply responsible for initialization⁹. There are however some modules which have a functional relationship with ECU State Manager which are explained in the following paragraphs.

7.2.1 Standardized AUTOSAR Software Modules

Basic Software modules are initialized and shut down by the ECU State Manager.

The RTE is initialized and shut down by the ECU State Manager.

The OS is initialized and shut down by the ECU State Manager. After the OS initialization, additional initialization steps are undertaken by the ECU State Manager before the RUN state is reached. Execution control is handed over to the ECU State Manager after OS shutdown. Details are provided in the chapters 7.3 *STARTUP State* and 7.5 *SHUTDOWN State*.

7.2.2 Software Components

SW Components contain the application code of an AUTOSAR ECU. Software components shall request the RUN state from the ECU State Manager when they have the need to keep the ECU alive.

If the intent of the SW-C is primarily to communicate then it should request a communication state from the Communication Manager (see [5]). This will implicitly keep the ECU alive. A SW-C should clearly separate between the need to communicate and the need to keep an ECU alive. Mixing up these two ideas may result in an instable shutdown algorithm.

A SW-C interacts with the ECU State Manager using AUTOSAR ports.

7.2.3 Resource Managers

The concept of resource managers allows adding new state machines to the BSW (as a part of new BSW modules) which behave like sub-state machines of the RUN state.

In order to collaborate correctly with the ECU State Manager only very few requirements must be met:

EcuM2153: A Resource Manager has to define exactly one idle state which signifies the state where the Resource Manager isn't doing anything but waiting.

EcuM2154: A Resource Manager shall transit into its idle state after initialization. It shall request the RUN state from the ECU State Manager whenever it leaves its idle state and it shall release the RUN state when it returns back to its idle state.

The Communication Manager is one such resource manager.

⁹ To be precise, "initialization" could also mean de-initialization.

7.3 STARTUP State

See 7.1.1 *STARTUP State* for an overview description.

7.3.1 High Level Sequence Diagram

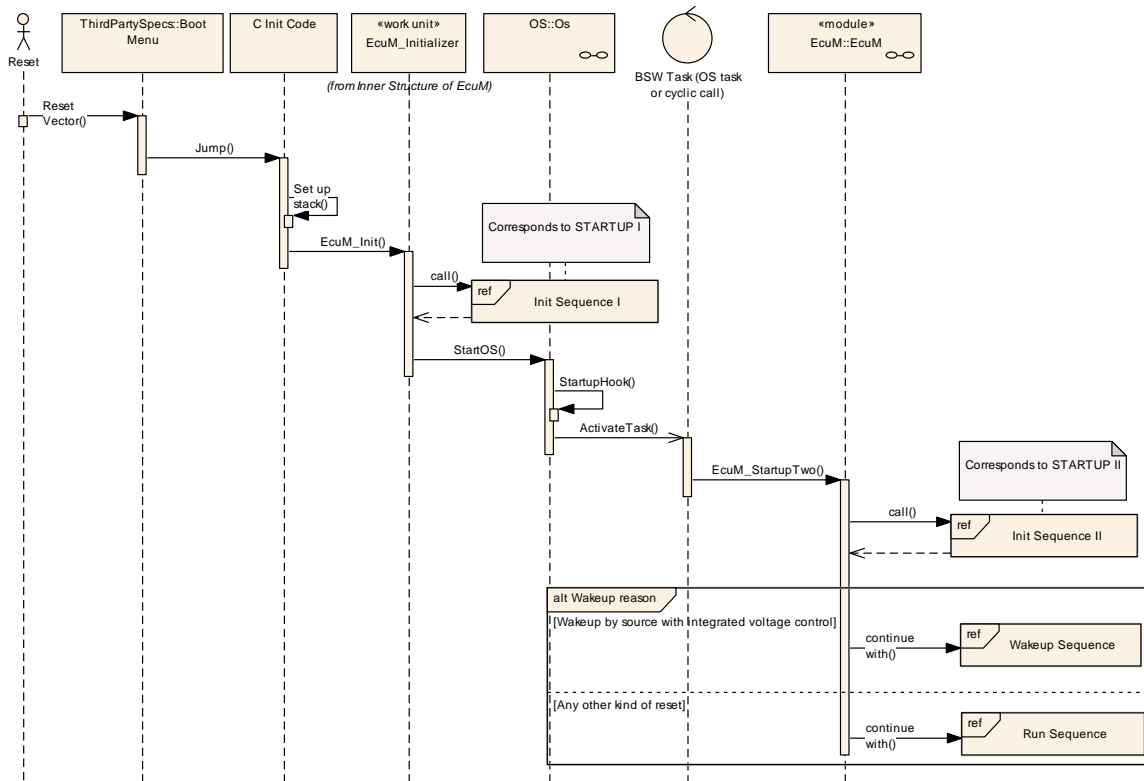


Figure 3 – Startup Sequence (high level diagram)

To see adjacent diagrams refer to
Figure 7 – RUN State Sequence

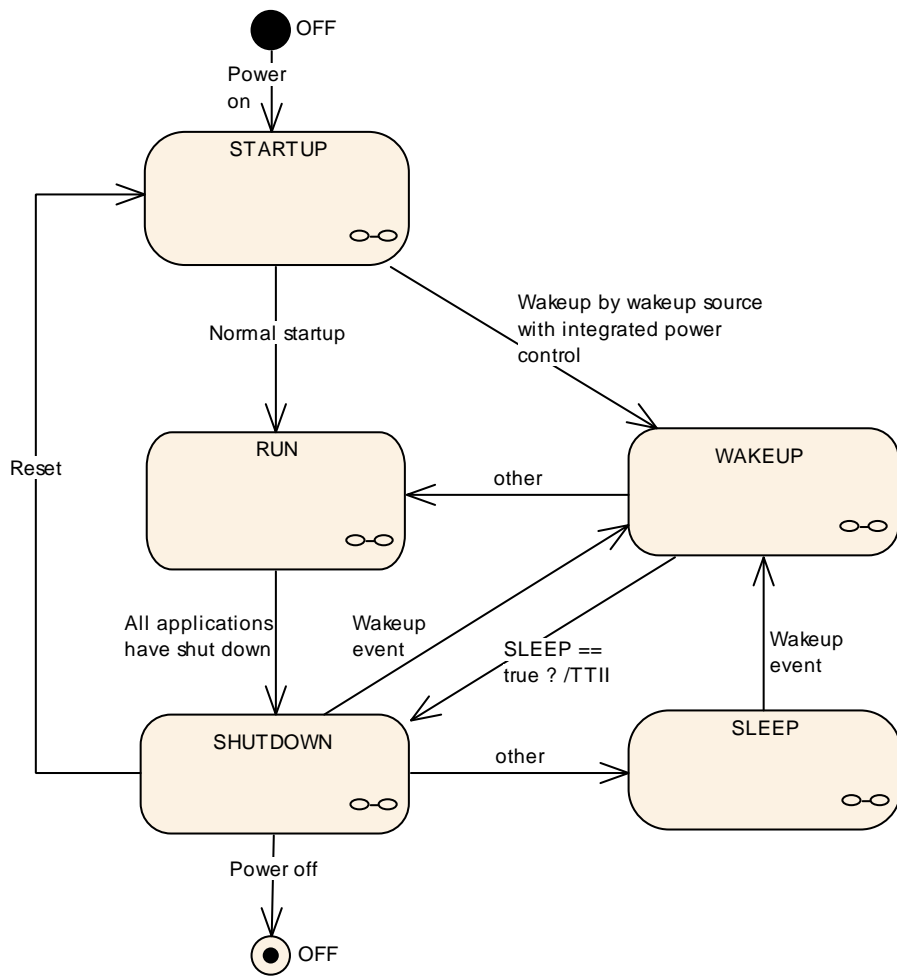


Figure 1 – ECU Main States (top level diagram)

The startup sequence shows the startup behavior of the ECU. With the invocation of `EcuM_Init` the ECU State Manager takes control of the startup procedure. The startup falls into two parts. The first part, init sequence I or STARTUP I is finished when the AUTOSAR OS is started. The second part, init sequence II or STARTUP II is finished when RTE is started.

To distinguish services which are called before the OS is started from those which are called afterwards and to have a cleaner visualization, the ECU State Manager is split into two parts: The `EcuM_Initializer`, which runs without OS, and `EcuM`.

7.3.2 Activities before EcuM_Init

The ECU State Manager assumes that before `EcuM_Init` is called a minimal initialization of the MCU has taken place, so that a stack is set up and code can be executed.

7.3.3 STARTUP Activity Overview

EcuM2411: The following table shows the activities and the order in which they shall be executed.

Sub-state Initialization Activity¹⁰	Comment	Opt.¹¹
STARTUP I		
Callout EcuM_AL_DriverInitZero	Init block 0 This callout may only initialize BSW modules that do not use post-build configuration parameters. The callout may not only contain driver initialization but any kind of pre-OS, low level initialization code. <i>See 7.3.5 Driver Initialization</i>	yes
Callout EcuM_DeterminePbConfiguration	This callout is expected to return a pointer to a fully initialized EcuM_ConfigType structure containing the post-build configuration data for EcuM and all other BSW modules.	no
Check consistency of configuration data	If check fails the EcuM_ErrorHook is called. <i>See 10.4 Checking Configuration Consistency</i> for details on the consistency check.	no
Callout EcuM_AL_DriverInitOne	Init block I The callout may not only contain driver initialization but any kind of pre-OS, low level initialization code. <i>See 7.3.5 Driver Initialization</i>	yes
Get reset reason	The reset reason is derived from a call to Mcu_GetResetReason and the mapping defined via the EcuMWakeUpSource configuration containers. EcuM2623: The wakeup source resulting from the reset reason translation shall be remembered by the ECU State Manager. <i>See 8.5.2.2 EcuM_SetWakeupEvent and 8.3.4.3 EcuM_GetValidatedWakeupEvents.</i>	no
Select default shutdown target	See EcuM2181	no
Select application mode	See EcuM2242	no
Start OS	Start the AUTOSAR OS, see EcuM2603 and EcuM2141	no
STARTUP II		
Init BSW Scheduler	Initialize the semaphores for critical sections used by BSW modules	no
Callout EcuM_AL_DriverInitTwo	Init block II The callout may only initialize BSW modules that need OS support but don't need access to private NvRam data (other than post-build configuration data in their <Module>_ConfigType) or manage that data on their own. <i>See 7.3.5 Driver Initialization</i>	yes
Callout EcuM_OnRTEStartup		no
Start RTE	From now on SW-Cs are running. RTE will signal the	no

¹⁰ Activities marked with x are conditional.

¹¹ Optional activities can be switched on or off by configuration. See chapter 10.2 *Configurable Parameters* for details.

Sub-state Initialization Activity¹⁰	Comment	Opt.¹¹
	(initial) mode STARTUP during start.	
Callout EcuM_AL_DriverInitThre e	Init block III The callout may initialize BSW modules that need OS support and rely on their private NvRam data (other than post-build configuration data in their <Module>_ConfigType) to be restored. See 7.3.5 Driver Initialization	yes
Indicate mode change to RTE	Indicated mode is SLEEP if next state is WAKEUP VALIDATION, indicated mode is RUN if next state is RUN.	no

Table 1 - Initialization Activities

7.3.4 Sub-State Descriptions

7.3.4.1 STARTUP I

The STARTUP I state is entered with a call of the API function `EcuM_Init`.

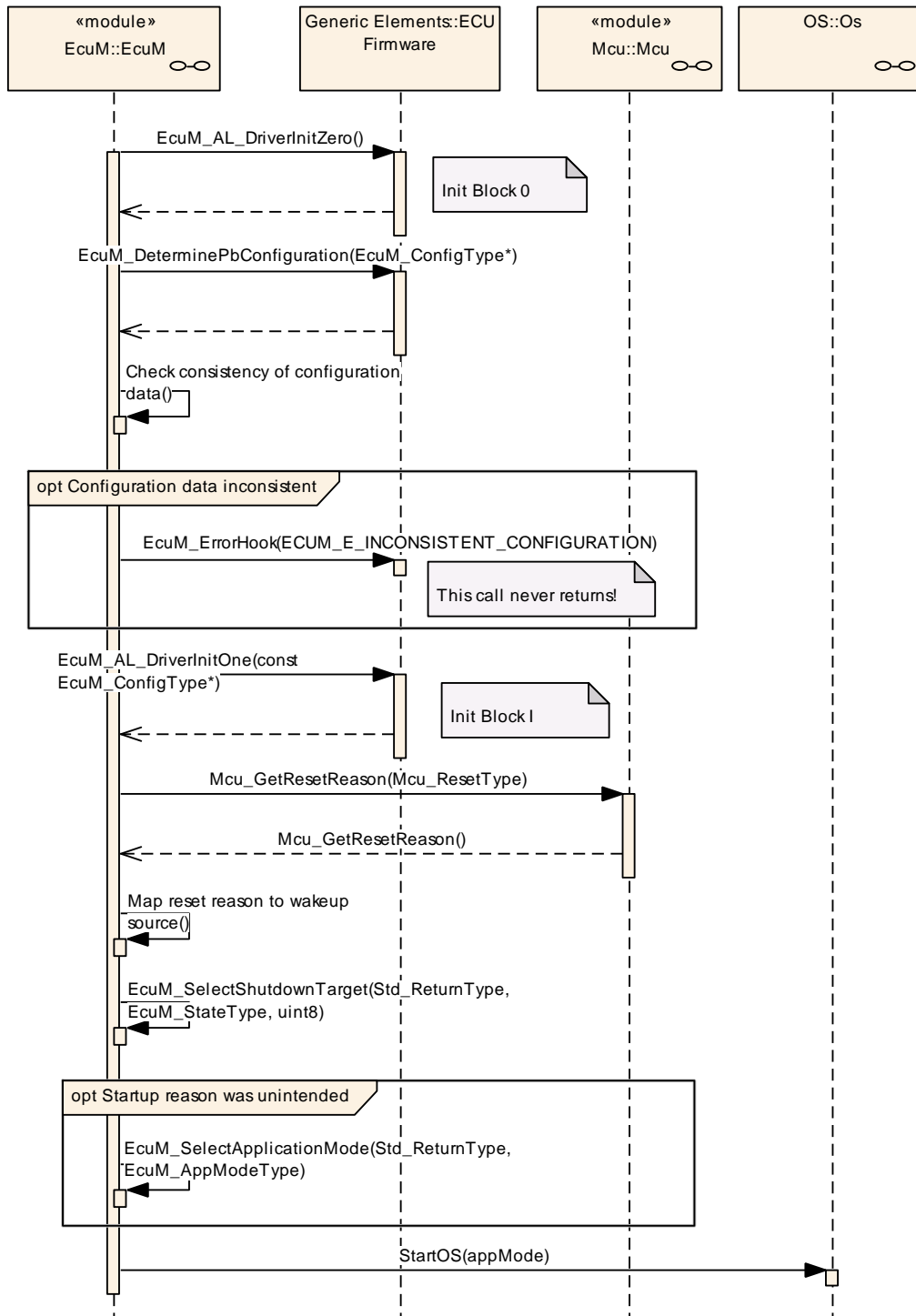


Figure 4 – Init Sequence I (STARTUP I)

STARTUP I is intended for preparing the ECU to initialize the OS. The phase should be kept as short as possible. This also applies to the callouts. Initialization of drivers should be done in STARTUP II whenever possible. Interrupts should not be used in this phase. If interrupts have to be used, only category I interrupts are allowed in this context¹².

Initialization of drivers and hardware abstraction modules is not strictly defined by the ECU State Manager. Two callouts `EcuM_AL_DriverInitZero` and `EcuM_AL_DriverInitOne` are provided to define the init blocks 0 and I. These blocks are initialization activities during STARTUP I, where initialization can take place. Modules needing OS support can be placed into init blocks II or III (see 7.3.4.2 *STARTUP II*).

EcuM2271: `MCU_Init` does not provide complete MCU initialization. Additionally, hardware dependent steps have to be executed and must be defined at system design time. These steps are supposed to be taken within the `EcuM_AL_DriverInitZero` or `EcuM_AL_DriverInitOne` callouts. Details can be found in [12].

EcuM2181: ECU State Manager must call `EcuM_SelectShutdownTarget` with the configured default shutdown target (see 7.6.2.1 *Shutdown Targets*, 7.9 *Time Triggered Increased Inoperation* and 10.2 *Configurable Parameters*).

EcuM2242: If the restart was unintended the ECU State Manager must select the default application mode with a call to `EcuM_SelectApplicationMode`. Examples for unintended restarts are power hazards and restarts due to fault conditions like watchdog resets. In all other cases, the application mode shall not be changed. See 7.11.1 *Application Modes* for details how to change the application mode.

EcuM2603: At the end of the STARTUP I state, it must be possible to start the OS. All basic software modules which are needed by the OS must be initialized by this time. Modules left out so far may be initialized later in STARTUP II.

EcuM2141: The application mode parameter of the `StartOS` service shall be retrieved with the API call `EcuM_GetApplicationMode`. For more details about application modes see also 7.11.1 *Application Modes*.

EcuM2861: If a Watchdog Manager is configured and initialized in any of the Init Blocks, the ECU State Manager shall insert calls to `WdgM_UpdateAliveCounter` from that point on after every operation it has executed. The configuration parameter `EcuMWdgMSupervisedEntityRef` defines the supervised entity identifier used as a parameter to that call.

The above requirement will allow supervising the ECU State Manager and triggering watchdogs during STARTUP, RUN, SHUTDOWN and WAKEUP. For the handling of the functionalities during SLEEP see [7] Chapter 7.4.

¹² Category II interrupts require a running OS while category I interrupts do not. AUTOSAR OS requires each interrupt vector to be exclusively put into one category.

7.3.4.2 STARTUP II

STARTUP II is carried out by the `EcuM_StartupTwo` API function.

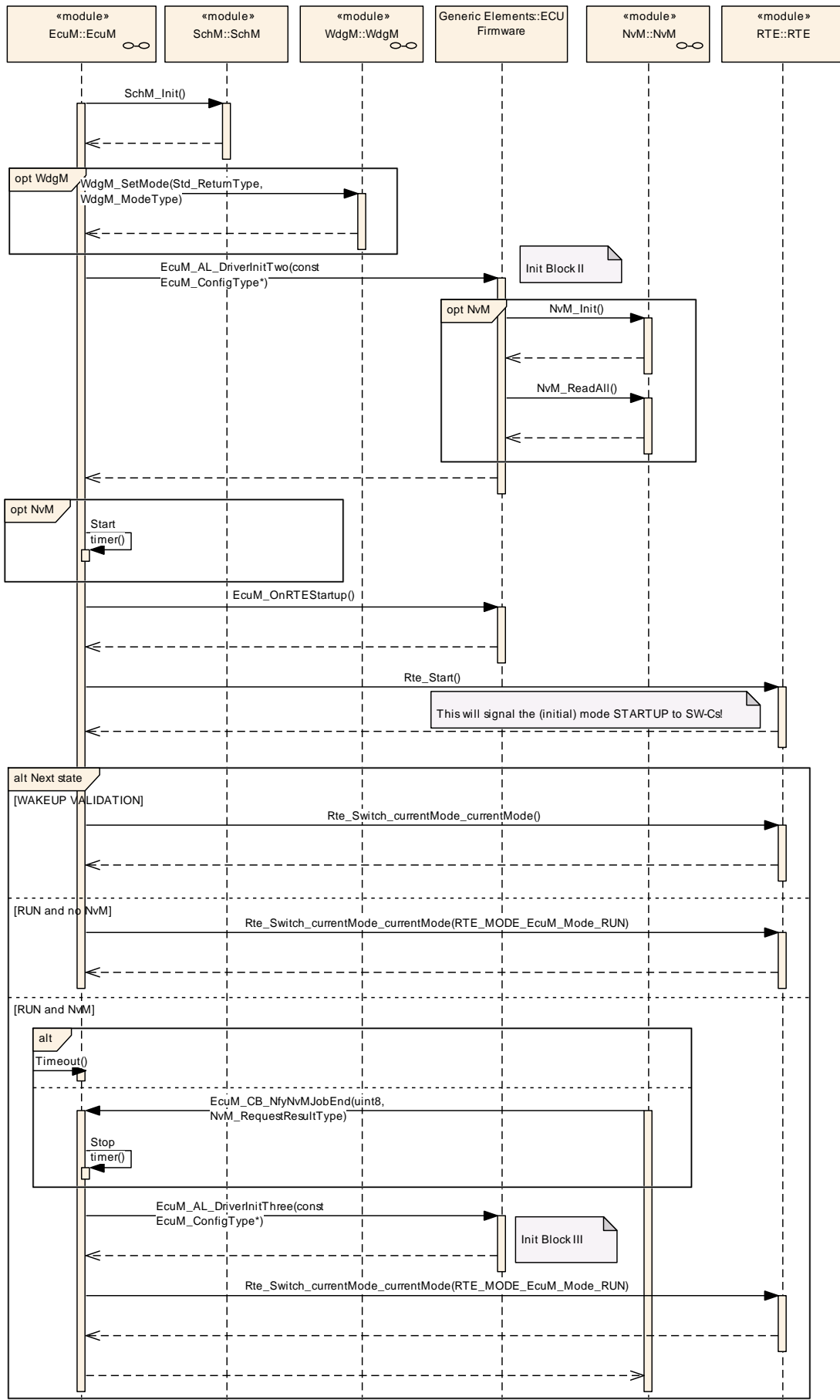


Figure 5 – Init Sequence II (STARTUP II)

The callout `EcuM_AL_DriverInitTwo` is provided, where initialization of those basic software modules should take place, which need OS support and need no access to NvRam data or manage the NvRam data on their own.

The callout `EcuM_AL_DriverInitThree` is provided, where initialization of those basic software modules should take place, which need OS support and need NvRam data to be completely restored.

EcuM2632: If one of the wakeup sources listed in *7.8.7 Wakeup Sources and Reset Reason* is set, then execution shall continue with RUN state. In all other cases, execution shall continue with WAKEUP VALIDATION state.

7.3.5 Driver Initialization

This chapter applies to drivers of the AUTOSAR Basic Software which are not handled directly by the ECU State Manager.

A driver's location in the initialization process depends strongly on its implementation and the target hardware design. Drivers can be initialized from the driver init blocks I and II during STARTUP I and II respectively.

EcuM2559: The order inside of the blocks shall be generated from configuration information (see *10.2 Configurable Parameters EcuMDriverInitListZero, EcuMDriverInitListOne, EcuMDriverInitListTwo, EcuMDriverInitListThree, and EcuMDriverRestartList*).

EcuM2730: For each driver, its init function with the configured init configuration shall be called. The init parameter for the init function shall be derived from driver's configuration (see *10.2 Configurable Parameters EcuModuleConfigurationRef*).

Some drivers may need re-initialization when the ECU is woken up. This is especially true for drivers with wakeup sources. For re-initialization, a restart block is defined. The restart block is part of the WAKEUP state.

EcuM2561: The restart list will typically only contain a subset of drivers. But drivers shall appear in the same order as in the combined list of init block I and init block II (see *10.2 Configurable Parameters, EcuMDriverRestartList*).

EcuM2562: Drivers which serve as wakeup sources may need to be re-initialized in the restart block. The driver restart shall re-arm the trigger mechanism of the 'wakeup detected' callback (see *7.7.4.1 WAKEUP I*).

EcuM2563: If hardware is put into a sleep mode during SHUTDOWN then this hardware must be restarted by its driver. The restart list will be invoked in state WAKEUP I (see *7.1.5 WAKEUP State*).

The following table shows one possible (and recommended) sequence of activities for the Init Blocks 0, I, II, and III. Depending on hardware and software configuration, BSW modules may be added or left out and other sequences may also be possible.

Recommended Init Block	
Init Activity	Comment
Init Block 0 ¹³	
Development Error Tracer	This always needs to be the first module to be initialized, so that other modules can report development errors. These drivers may themselves not need post-build configuration or OS features.
Any drivers needed to access post-build configuration data	
Init Block I ¹⁴	
MCU Driver	Pre-Initialization
Diagnostic Event Manager	
General Purpose Timer	Internal watchdogs only, external ones may need SPI
Watchdog Driver	
Watchdog Manager	
ADC Driver	
ICU Driver	
PWM Driver	
Init Block II ¹⁵	
SPI Driver	Initialization and start NvM_ReadAll job
EEPROM Driver	
Flash Driver	
NVRAM Manager	
CAN Transceiver	
CAN Driver	
CAN Interface	
CAN State Manager	
CAN TP	
LIN Driver	
LIN Interface	
LIN State Manager	
LIN TP	
FlexRay Transceiver	
FlexRay Driver	
FlexRay Interface	
FlexRay State Manager	
FlexRay TP	
PDU Router	
CAN NM	
FlexRay NM	
NM Interface	
I-PDU Multiplexer	
COM	
Diagnostic Communication Manager	
Init Block III ¹⁶	
Communication Manager	Full initialization
Diagnostic Event Manager	
Function Inhibition Manager	

Table 2 - Driver Initialization Details, Sample Configuration

¹³ Drivers in Init Block 0 are listed in the *EcuMDriverInitListZero* configuration container.

¹⁴ Drivers in Init Block I are listed in the *EcuMDriverInitListOne* configuration container.

¹⁵ Drivers in Init Block II are listed in the *EcuMDriverInitListTwo* configuration container.

¹⁶ Drivers in Init Block III are listed in the *EcuMDriverInitListThree* configuration container.

7.3.6 DET Initialization

The Development Error Tracer is a software module for debugging purposes.

EcuM2783: DET shall be initialized early during STARTUP I by the ECU State Manager.

EcuM2634: DET is not *started* by default but the system designer has to configure the point where DET is started, preferably into one of the callouts `EcuM_AL_DriverInitOne` or `EcuM_AL_DriverInitTwo`. The best point for starting DET depends on its implementation and behavior. DET is started by invoking `Det_Start`.

7.4 RUN State

See 7.1.2 *RUN State* for an overview description.

All activities in the RUN state described in this chapter are carried out in the `EcuM_MainFunction` service.

7.4.1 State Breakdown Structure

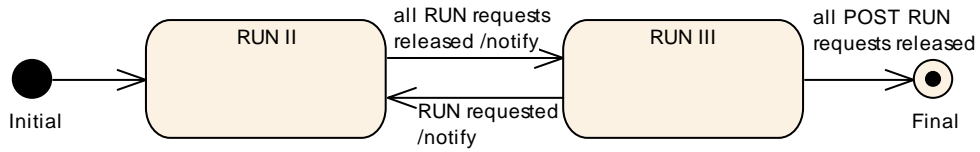


Figure 6 – RUN State Breakdown

7.4.2 High Level Sequence Diagram

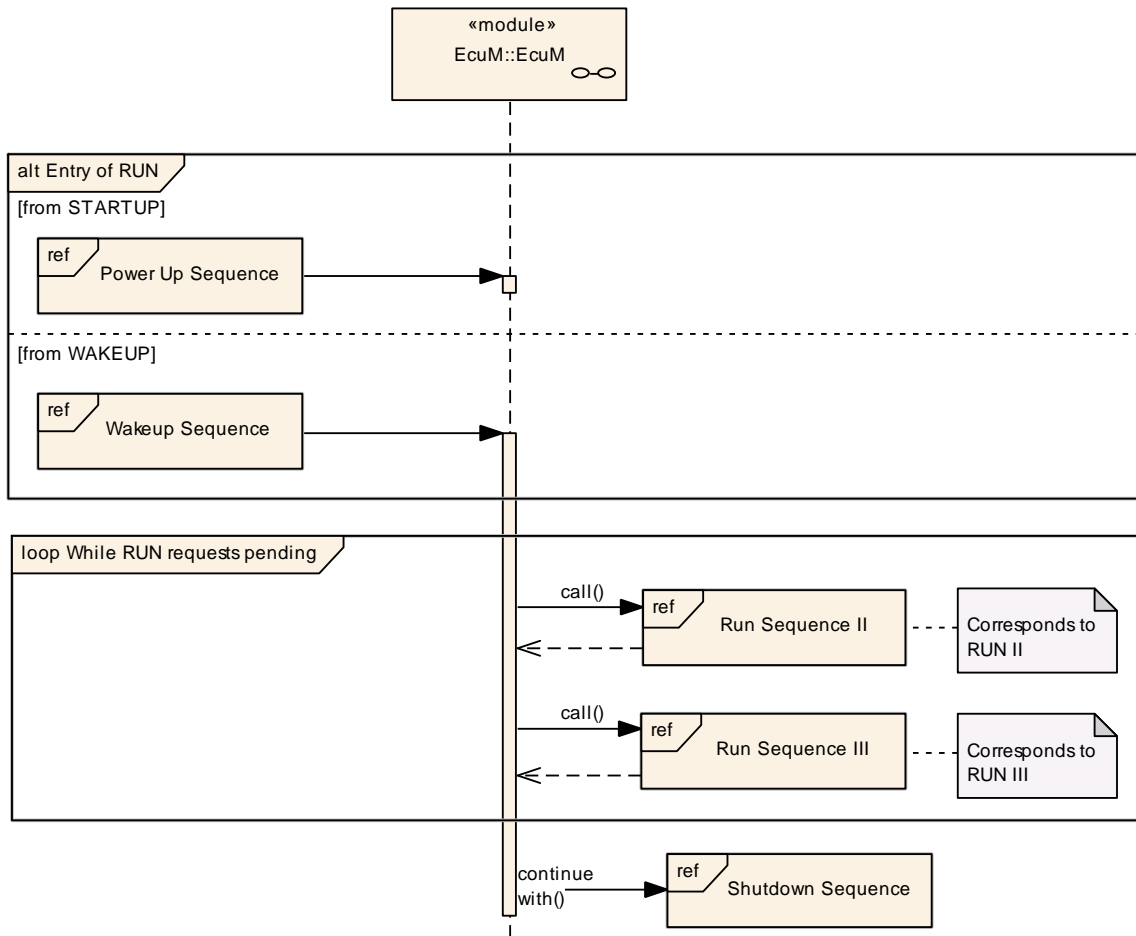


Figure 7 – RUN State Sequence (high level diagram)

To see adjacent diagrams refer to

Figure 3 – Startup Sequence (high level diagram)

Figure 19 – Wakeup Sequence (high level diagram)

Figure 11 – Shutdown Sequence (high level diagram)

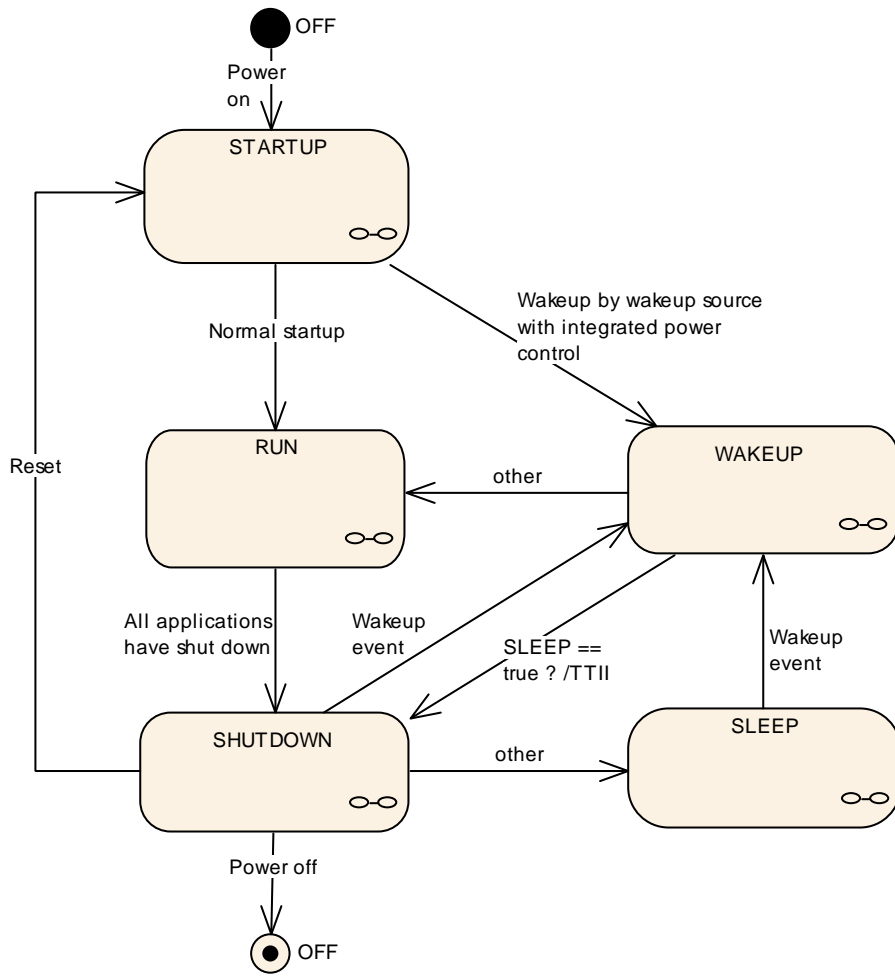


Figure 1 – ECU Main States (top level diagram)

7.4.3 Sub-State Description

7.4.3.1 RUN II

RUN II is the state in which applications and SW-C's should execute their regular tasks.

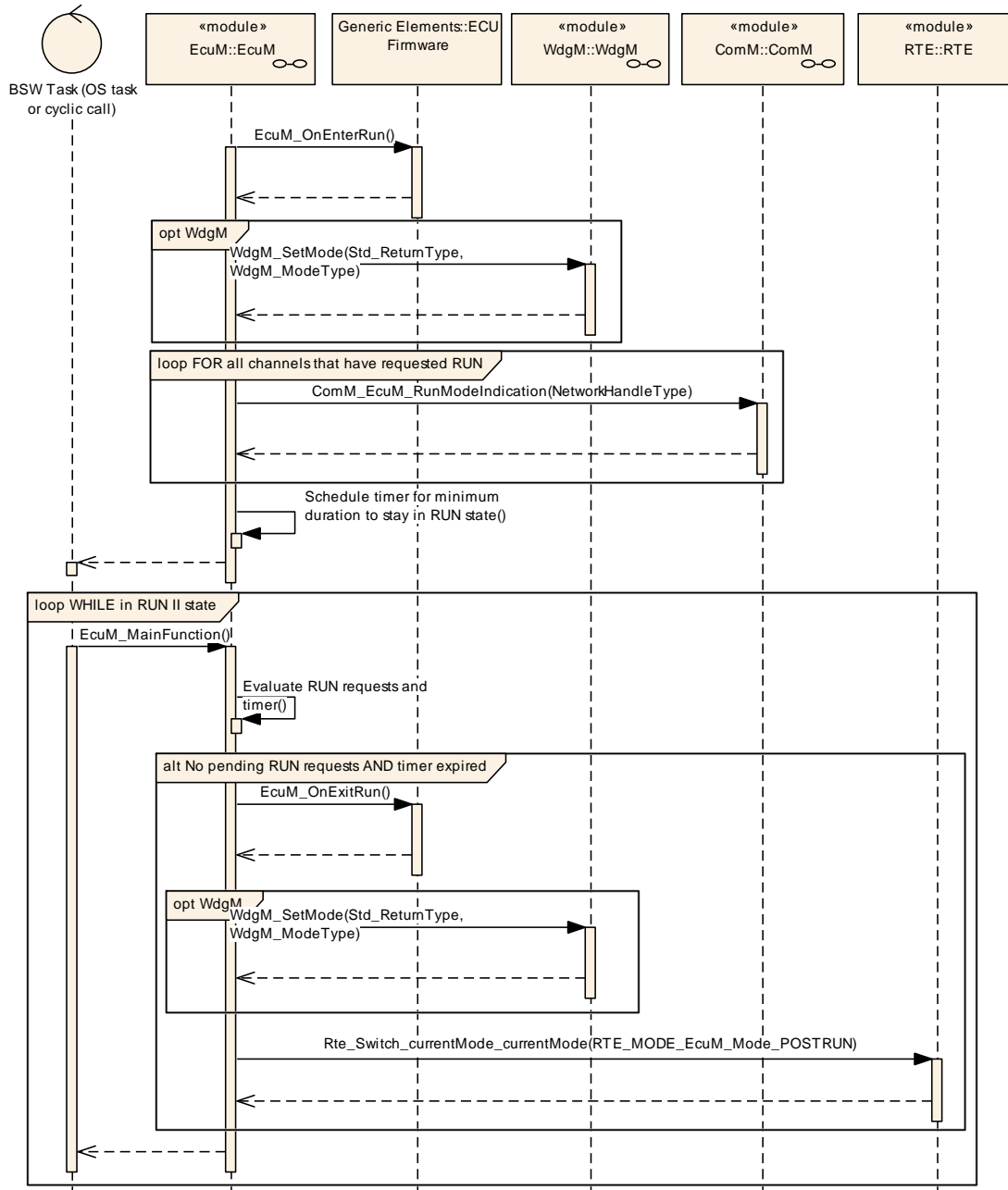


Figure 8 – RUN II State Sequence

7.4.3.2 Entering RUN II State

On entering RUN II state, the following steps must be done in the presented order:

EcuM2308: When entering RUN II state, the callout `EcuM_OnEnterRun` shall be invoked and RUN mode shall be indicated.

EcuM2384: RUN shall be indicated to the Communication Manager by invoking `ComM_EcuM_RunModeIndication`, see [5].

EcuM2310: The ECU State Manager shall remain in RUN state for a configurable minimum duration (see *10.2 Configurable Parameters* parameter `EcuMRunMinimumDuration`).

The minimum duration of RUN state is needed to give the SW-Cs a chance to request RUN. Otherwise EcuM will immediately leave RUN again.

7.4.3.3 Leaving RUN II State

EcuM2311: When the last RUN request has been released, ECU State Manager shall advance to the RUN III state. The evaluation is done with the next cyclic invocation of `EcuM_MainFunction`.

EcuM2865: When leaving RUN II state, the callout `EcuM_OnExitRun` shall be invoked and POSTRUN mode shall be indicated.

If a SW-C needs post run activity during RUN III (e.g. shutdown preparation), then it must request POST RUN before releasing the RUN request. Otherwise it is not guaranteed that this SW-C will get a chance to run its POST RUN code.

The Communication Manager will not release RUN unless the no communication state is reached.

7.4.3.4 RUN III

RUN III state provides a post run phase for SW-C's and allows them to save important data or switch off peripherals before the ECU State Manager continues with the shutdown process.

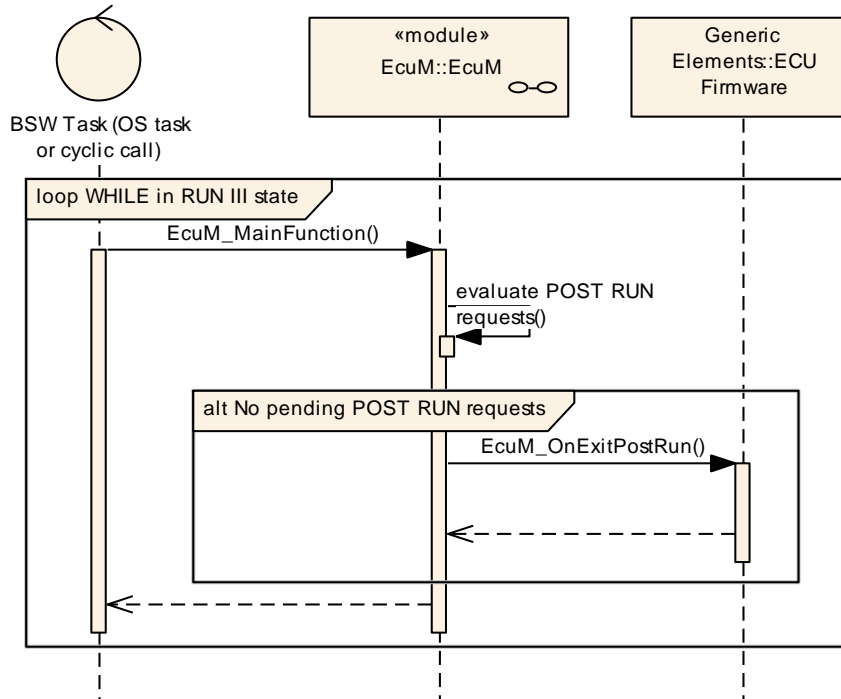


Figure 9 – RUN III State Sequence

7.4.3.5 Leaving RUN III State

EcuM2761: When the last POST RUN request has been released and no RUN request has been issued, the ECU State Manager shall advance to the SHUTDOWN state and shall invoke the callout `EcuM_OnExitPostRun`. The evaluation is done with the next cyclic invocation of `EcuM_MainFunction`.

EcuM2866: While in RUN III state, if a RUN request is received, the ECU State Manager shall immediately enter RUN II state again.

7.5 SHUTDOWN State

Refer to 7.1.3 *SHUTDOWN State* for an overview description.

EcuM2188: When SHUTDOWN state is entered and shutdown target is SLEEP, no wakeup event shall be missed. If a valid wakeup event occurs while the ECU is in transition to SLEEP the ECU shall as quickly as possible proceed to the WAKEUP state and shall not enter the SLEEP state.

EcuM2756: When a wakeup event occurs during the shutdown phase and the shutdown target is OFF or RESET, then the shutdown shall complete but the ECU shall restart immediately thereafter.

7.5.1 State Breakdown Structure

When the SHUTDOWN state is entered, applications have de-initialized and the communication stack has been put into the no communication state¹⁷. Ref. to 7.4.3.3 *Leaving RUN II State* for details.

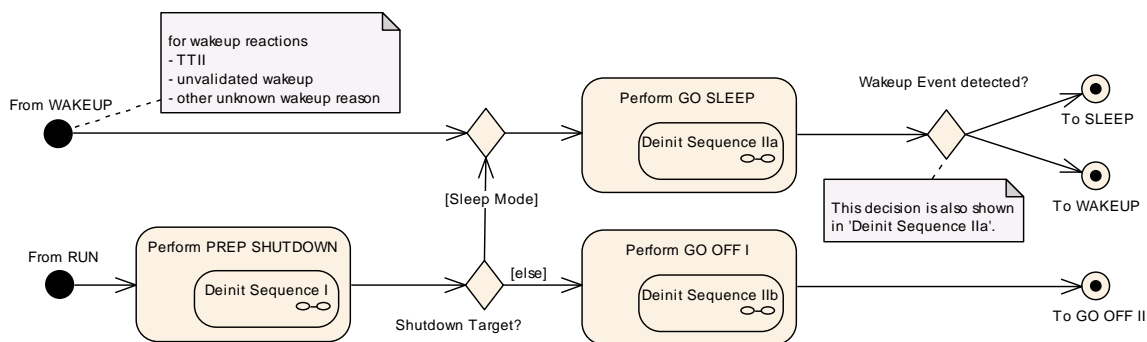


Figure 10 – Fine Structure of SHUTDOWN

¹⁷ This statement is only true for SW-Cs which are registered users of the ECU State or Communication Manager. All other SW-C may be terminated by the system without warning.

7.5.2 High Level Sequence Diagram

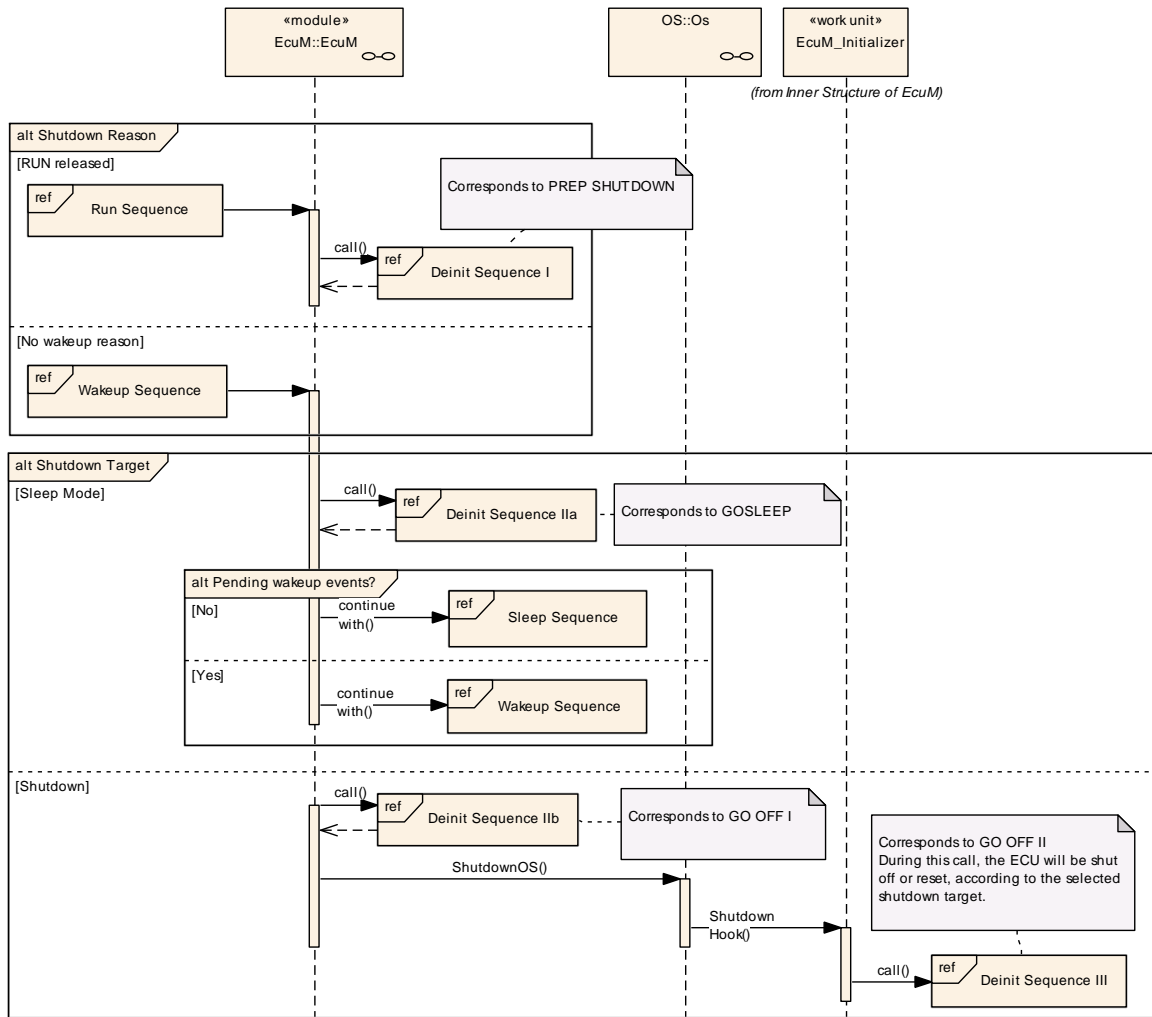


Figure 11 – Shutdown Sequence (high level diagram)

To see adjacent diagrams refer to
Figure 7 – RUN State Sequence (high level diagram)
Figure 19 – Wakeup Sequence (high level diagram)
Figure 16 – Sleep Sequence (high level diagram)

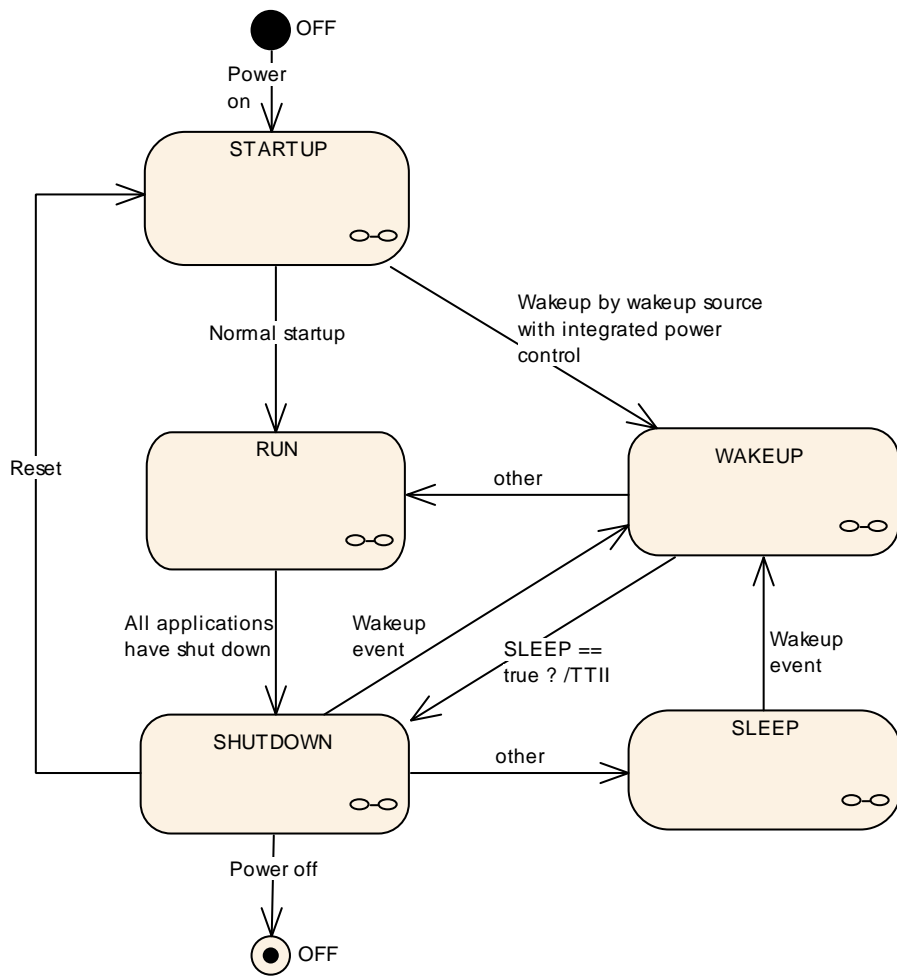


Figure 1 – ECU Main States (top level diagram)

EcuM_Initializer is an interface of the ECU State Manager. It is only introduced here to improve readability of the diagram. See also *Figure 3 – Startup Sequence (high level diagram)* and its comments.

7.5.3 SHUTDOWN Activity Overview

<i>Sub-state</i> ¹⁸ <i>Shutdown Activity</i>	<i>Comment</i>	<i>Optional</i> ¹⁹
PREP SHUTDOWN		
Clear wakeup events <i>Callout</i> <i>Ecum_OnPrepShutdown</i>		
Shutdown Diagnostic Event Manager Indicate mode change to RTE	Indicated mode is SLEEP if next state is GO SLEEP, indicated mode is SHUTDOWN if next state is GO OFF I.	yes
GO SLEEP		
Enable all interrupts <i>Callout</i> <i>Ecum_OnGoSleep</i>		
Save persistent data to NVRAM	An incoming wakeup event will cancel an ongoing write job	yes
Check for pending wakeup events	Purpose is to detect wakeup events that occurred while interrupts were disabled	
<i>Callout</i> <i>Ecum_EnableWakeupSources</i>	See 8.6.4.5 <i>Ecum_EnableWakeupSources</i>	
Set Watchdog Manager mode for sleep Lock Scheduler	Prevent other tasks from running in SLEEP state.	yes
GO OFF I		
Stop RTE <i>Callout</i> <i>Ecum_OnGoOffOne</i>		
Deinit Communication Manager		yes
Save persistent data to NVRAM		yes
Set Watchdog Manager mode for shutdown		yes
Check for pending wakeup events	Purpose is to detect wakeup events that occurred during shutdown	
Set RESET as shutdown target	This action shall only be carried out when pending wakeup events were detected	yes
ShutdownOS	Last operation in this OS task	
GO OFF II		
Call <i>Mcu_PerformReset</i> or <i>Callout</i> <i>Ecum_AL_SwitchOff</i> <i>Callout</i> <i>Ecum_OnGoOffTwo</i>	Depends on the selected shutdown target (RESET or OFF)	
The following modules need not to be shut down: NVRAM Manager		
All other modules are not shutdown automatically. The following basic software modules must not be shut down at all.		
None		

Table 3 - Shutdown Activities

¹⁸ Rows marked with x are conditional.

¹⁹ Optional activities can be switched on or off by configuration. It shall be the system designers choice if a module is compiled in or not for an ECU design. See chapter 10.2 *Configurable Parameters* for details.

7.5.4 Sub-State Descriptions

7.5.4.1 PREP SHUTDOWN

PREP SHUTDOWN is a state common for all shutdown targets, i.e. SLEEP, OFF, reset, etc. During this state, handlers and managers of the basic software are shut down.

EcuM2288: If the shutdown target is not any of the sleep modes, then control has to be handed over to GO OFF I (ref. 7.5.4.3 GO OFF I) after activities of this state have finished.

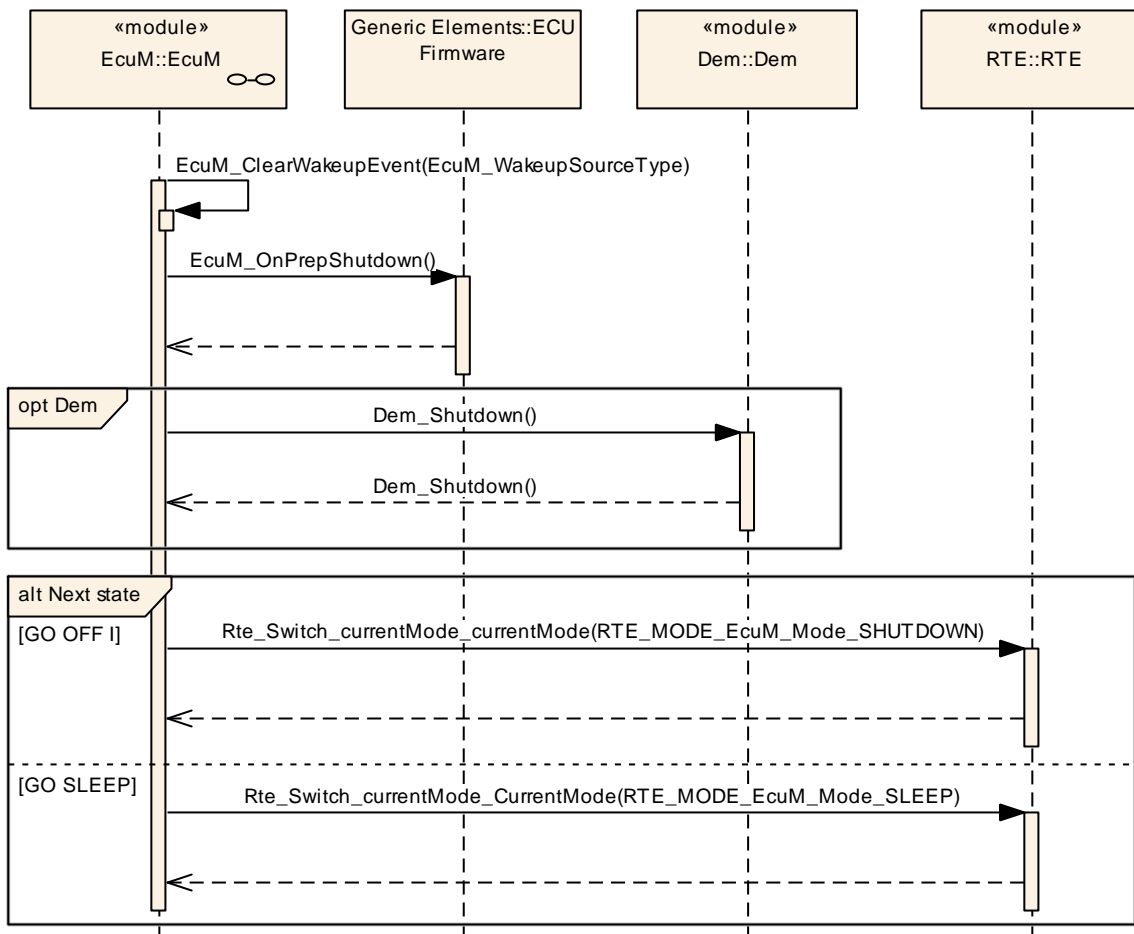


Figure 12 – Deinitialization Sequence I (PREP SHUTDOWN)

7.5.4.2 GO SLEEP

Purpose of GO SLEEP is to configure hardware for the following sleep phase and to setup the ECU for the next wakeup event.

EcuM2389: To set up the wakeup sources for the next sleep mode, the ECU State Manager shall execute the callout `EcuM_EnableWakeupSources` for each wakeup source that is configured in the target sleep mode.

In contrast to shutdown, the OS is not shut down when entering the sleep state. The sleep mode shall be transparent to the OS.

Note:

In case of pending wakeup events, after calling `NvM_CancelWriteAll()` the transition shall go to WAKEUP VALIDATION as for the "Power On Sequence" (see also Figure 28).

EcuM2863: The ECU Manager module shall invoke the callout `EcuM_GenerateRamHash` (see chapter 8.6.4.6) before halting the microcontroller, and the callout `EcuM_CheckRamHash` (see chapter 8.6.5.1) after the processor returns from halt.

Rationale for EcuM2863: RAM memory may become corrupted when an ECU is held in SLEEP mode for a long time. The RAM memory's integrity should therefore be checked to prevent unforeseen behavior. The system designer may choose an adequate checksum algorithm to perform the check.

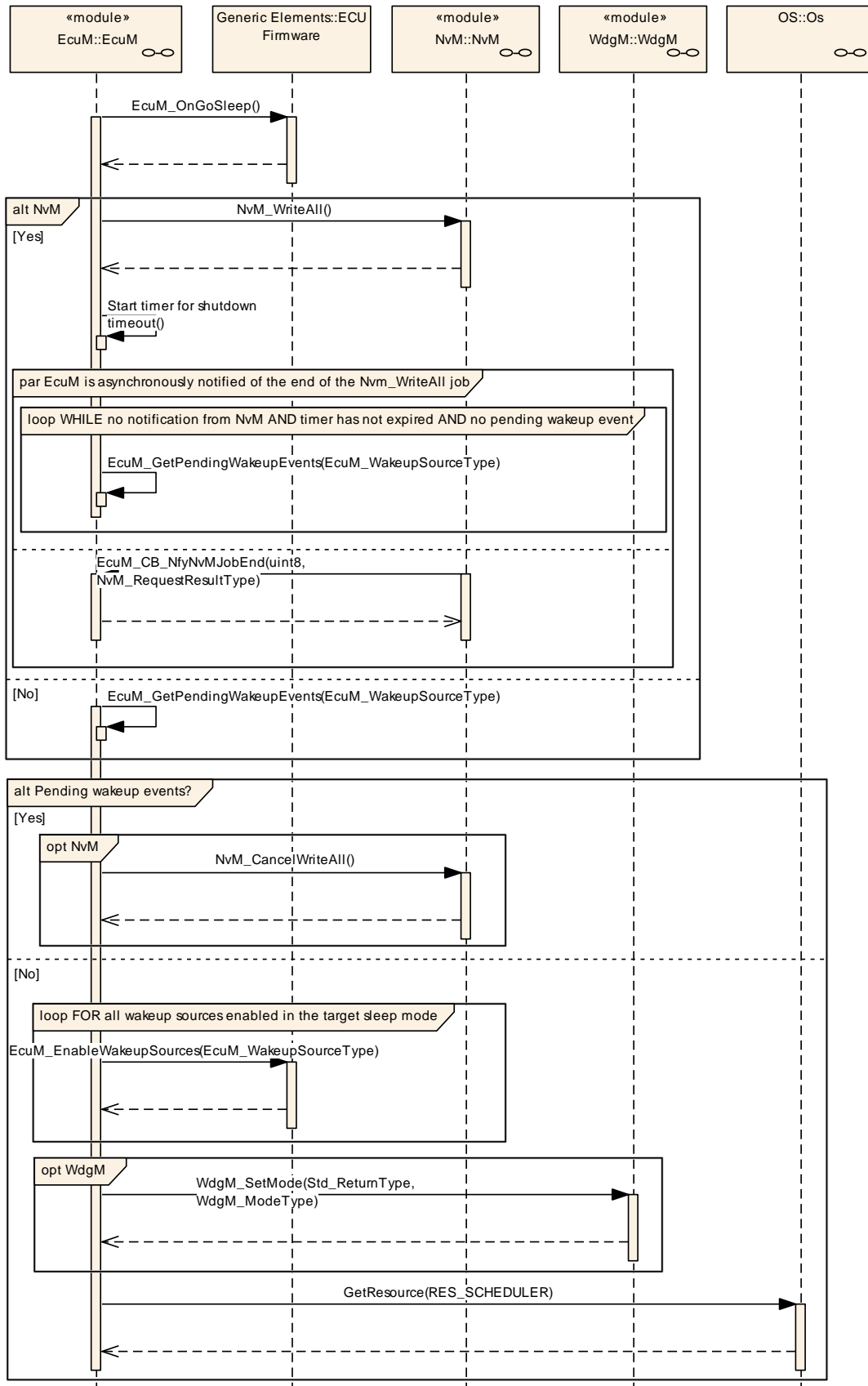


Figure 13 – Deinitialization Sequence IIa (GOSLEEP)

7.5.4.3 GO OFF I

GO OFF I is carried out under OS control and is implemented by the EcuM_MainFunction service.

EcuM2328: As its last activity, the ShutdownOS service shall be called. This service will end up in the shutdown hook. The shutdown hook in turn shall call EcuM_Shutdown to terminate the shutdown process. EcuM_Shutdown will not return but switch off the ECU or issue a reset.

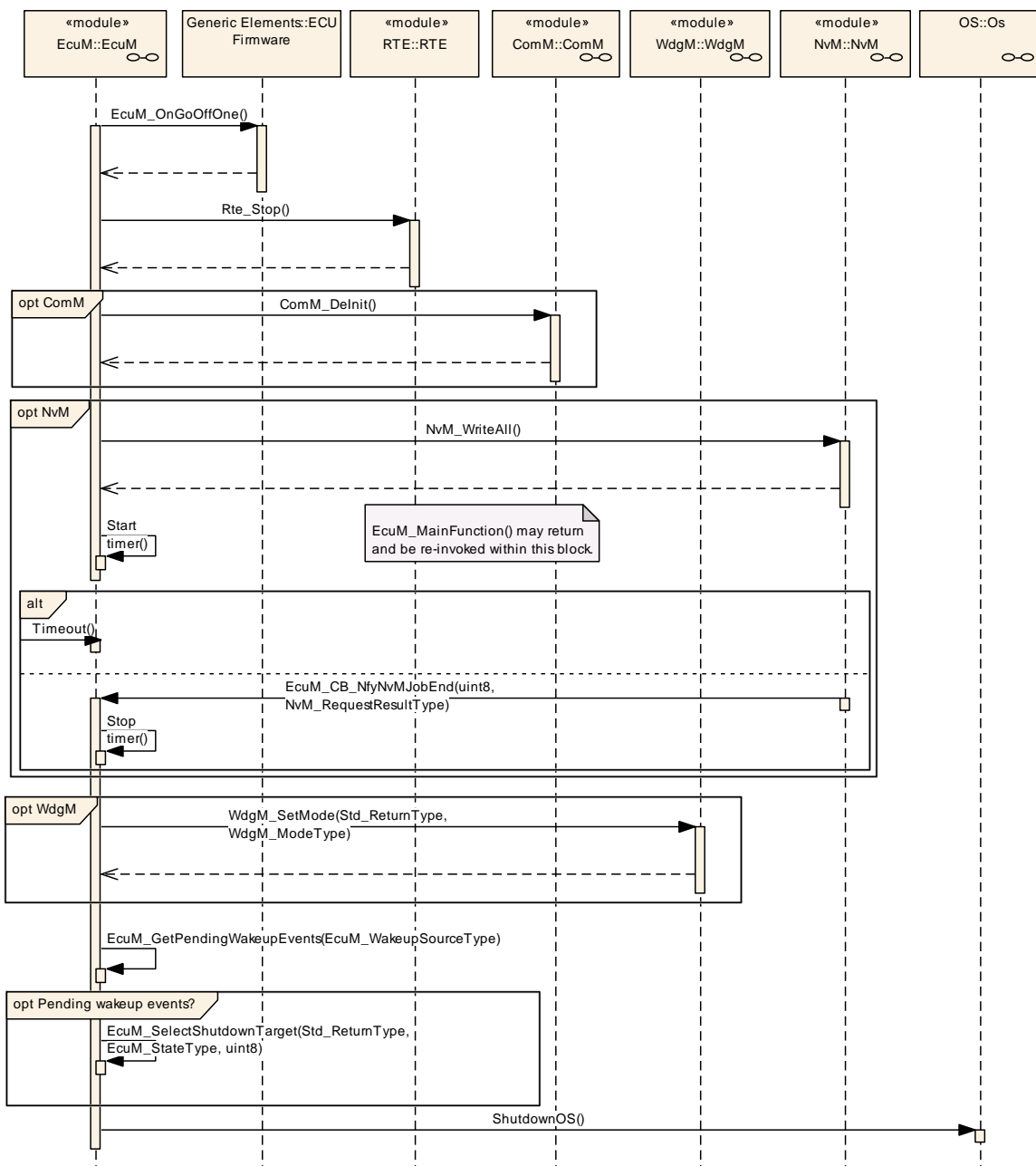


Figure 14 – Deinitialization Sequence IIb (GO OFF I)

7.5.4.4 GO OFF II

This state implements the final steps to reach the shutdown target after the OS has been shut down.

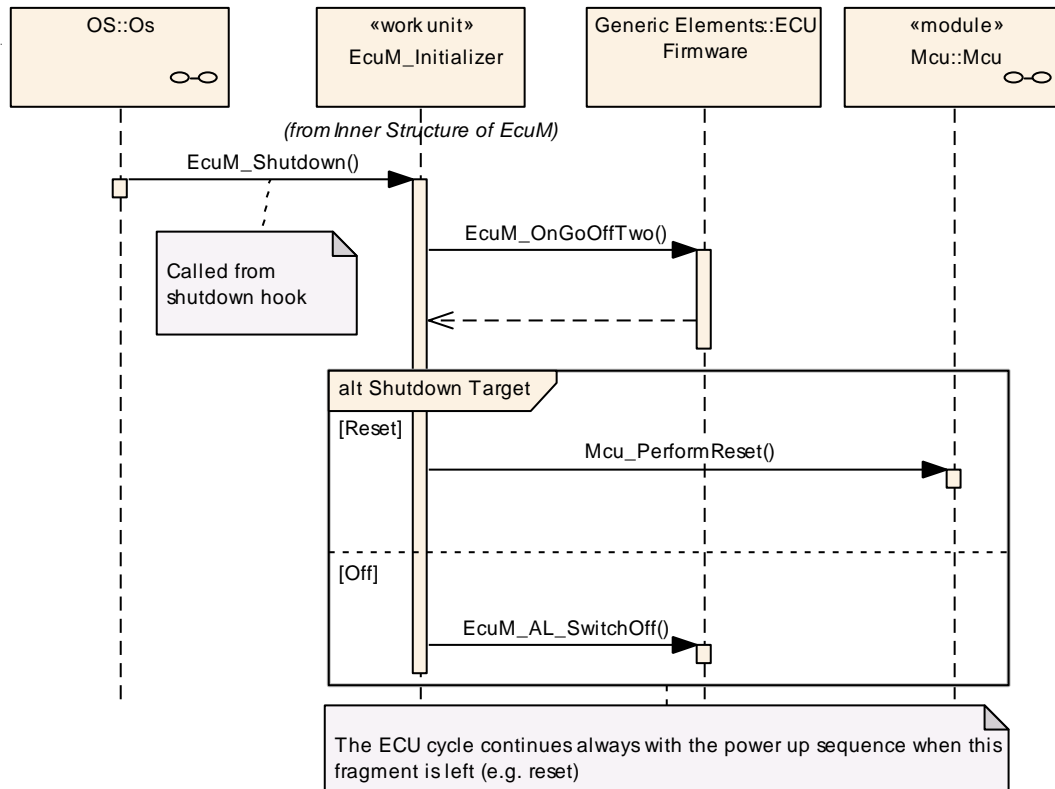


Figure 15 – Deinitialization Sequence III (GO OFF II)

The shutdown target RESET is reached by invoking the Mcu_PerformReset service of the MCU driver (see [12]).

The shutdown target OFF is implemented by the EcuM_AL_SwitchOff callout which must be filled at configuration time. See 8.6.4.7 EcuM_AL_SwitchOff for details.

EcuM_Initializer is only introduced to improve readability of the diagram. See also Figure 3 – Startup Sequence (high level diagram) and its comments.

7.6 SLEEP State

Refer To chapter 7.1.4 SLEEP State for an overview description.

7.6.1 High Level Sequence Diagram

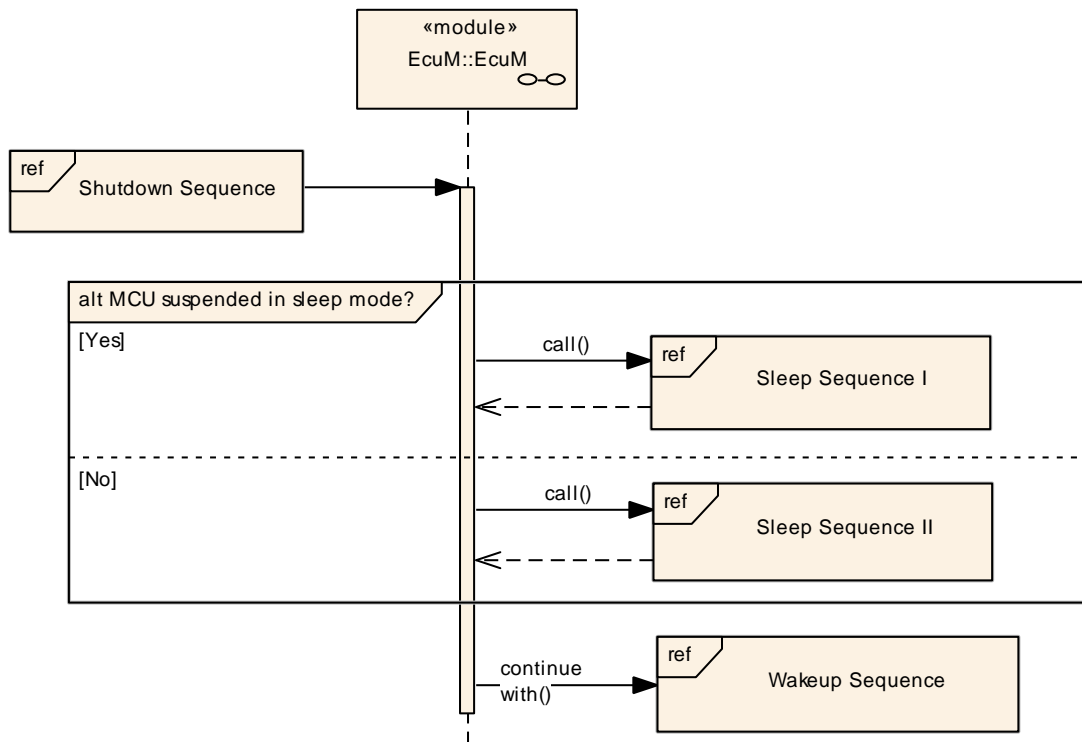


Figure 16 – Sleep Sequence (high level diagram)

To see adjacent diagrams refer to

Figure 11 – Shutdown Sequence (high level diagram)

Figure 19 – Wakeup Sequence (high level diagram)

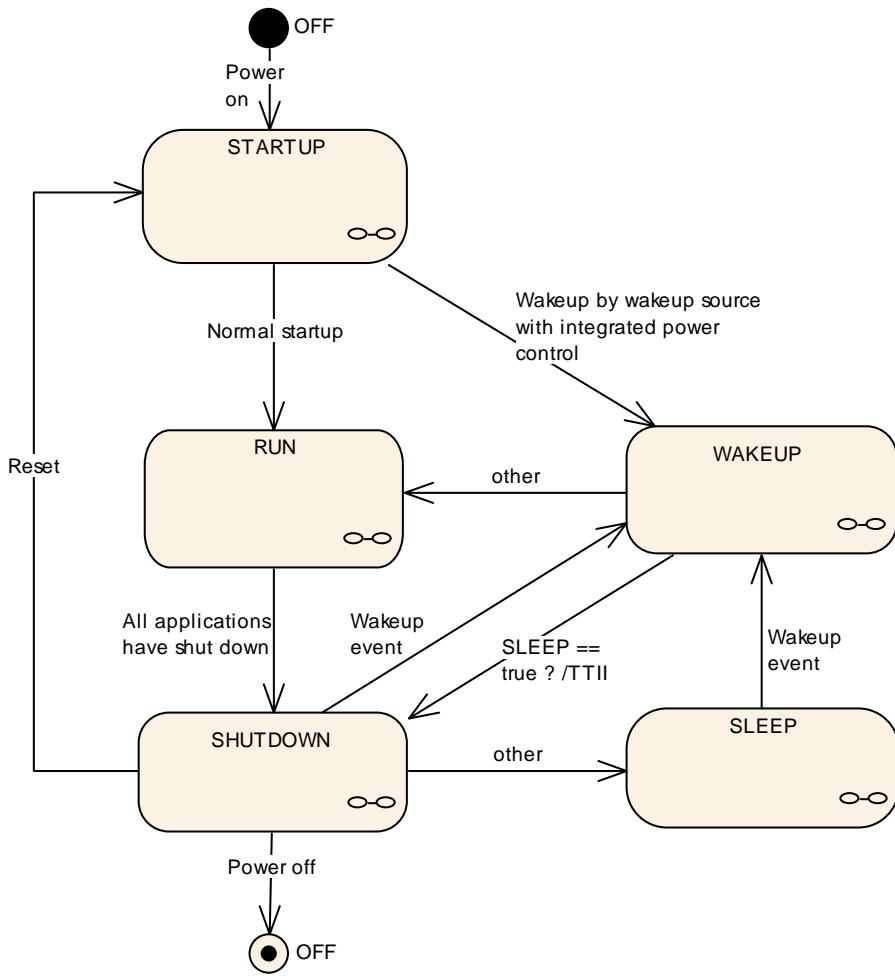


Figure 1 – ECU Main States (top level diagram)

7.6.2 Sub-State Descriptions

7.6.2.1 Shutdown Targets

Shutdown Targets is a descriptive term for all states and their modes or sub-states where no code is executed. They are called shutdown targets because it is the final state where the state machine will drive to when RUN state is left. The following states are shutdown targets:

- OFF²⁰
- SLEEP
- Reset

is only a transient a state, but also can be selected as shutdown target.

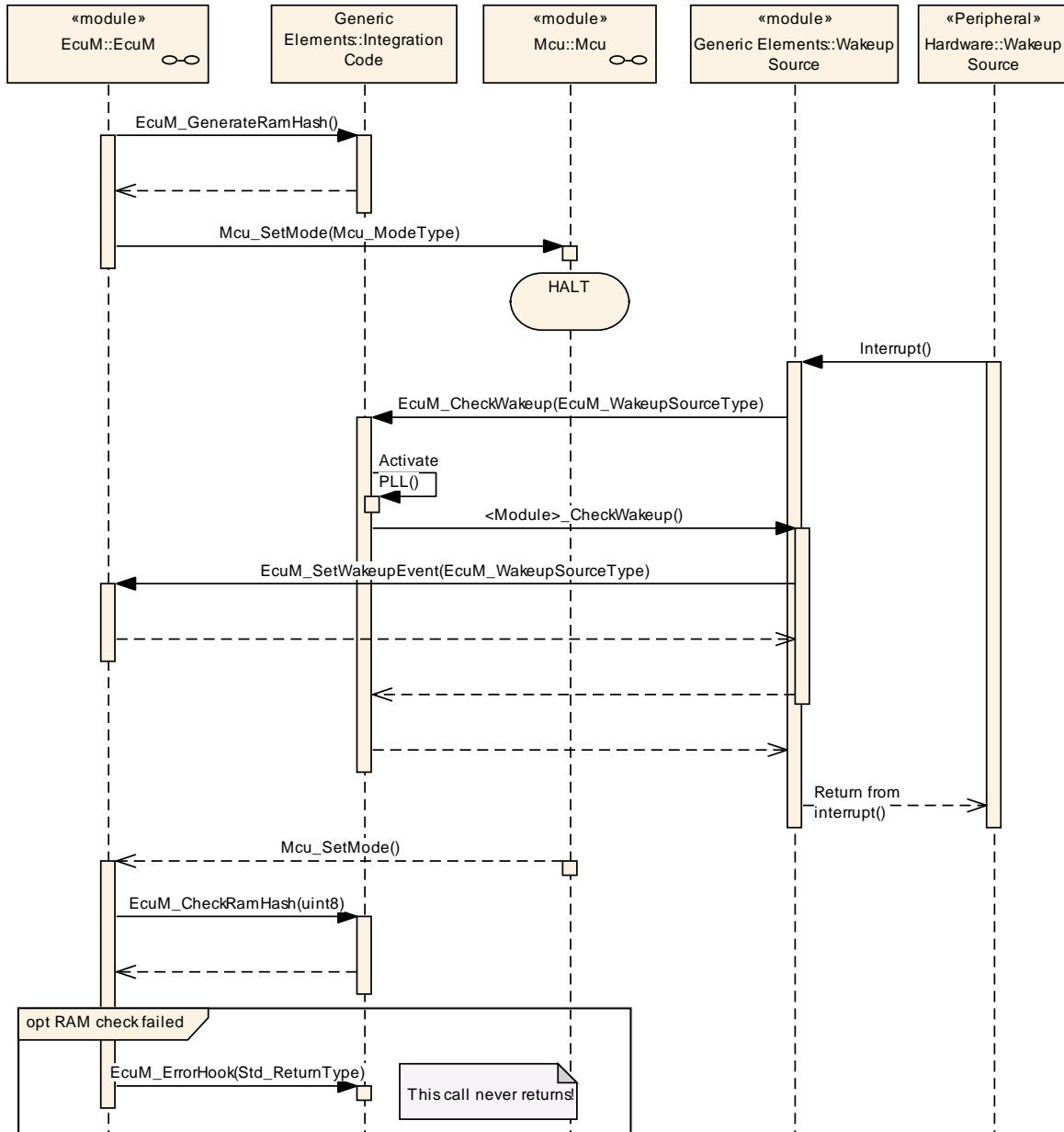
EcuM2232: The default shutdown target shall be defined by configuration. This shutdown target shall be overridden by calling `EcuM_SelectShutdownTarget`.

The SLEEP state can define a configurable set of sleep modes, where each mode itself is a shutdown target (the bullet list above is a simplification). These sleep modes are hardware dependent and differ typically in clock settings or other low power features provided by the hardware. These different features are accessible through the MCU driver as so called MCU modes (see [12]). The ECU State Manager allows to map these MCU modes to ECU sleep modes and hence they are addressable as shutdown targets. Further the configuration allows to define aliases for shutdown targets to simplify portability of code across different ECUs. See *10.2 Configurable Parameters* container `EcuMSleepMode` for details.

²⁰ The OFF state requires the capability of the ECU to switch off itself. This is not granted for all hardware designs.

7.6.2.2 Sleep Sequence I

Sleep Sequence I is executed in sleep modes that halt the microcontroller. In these sleep modes no code is executed.



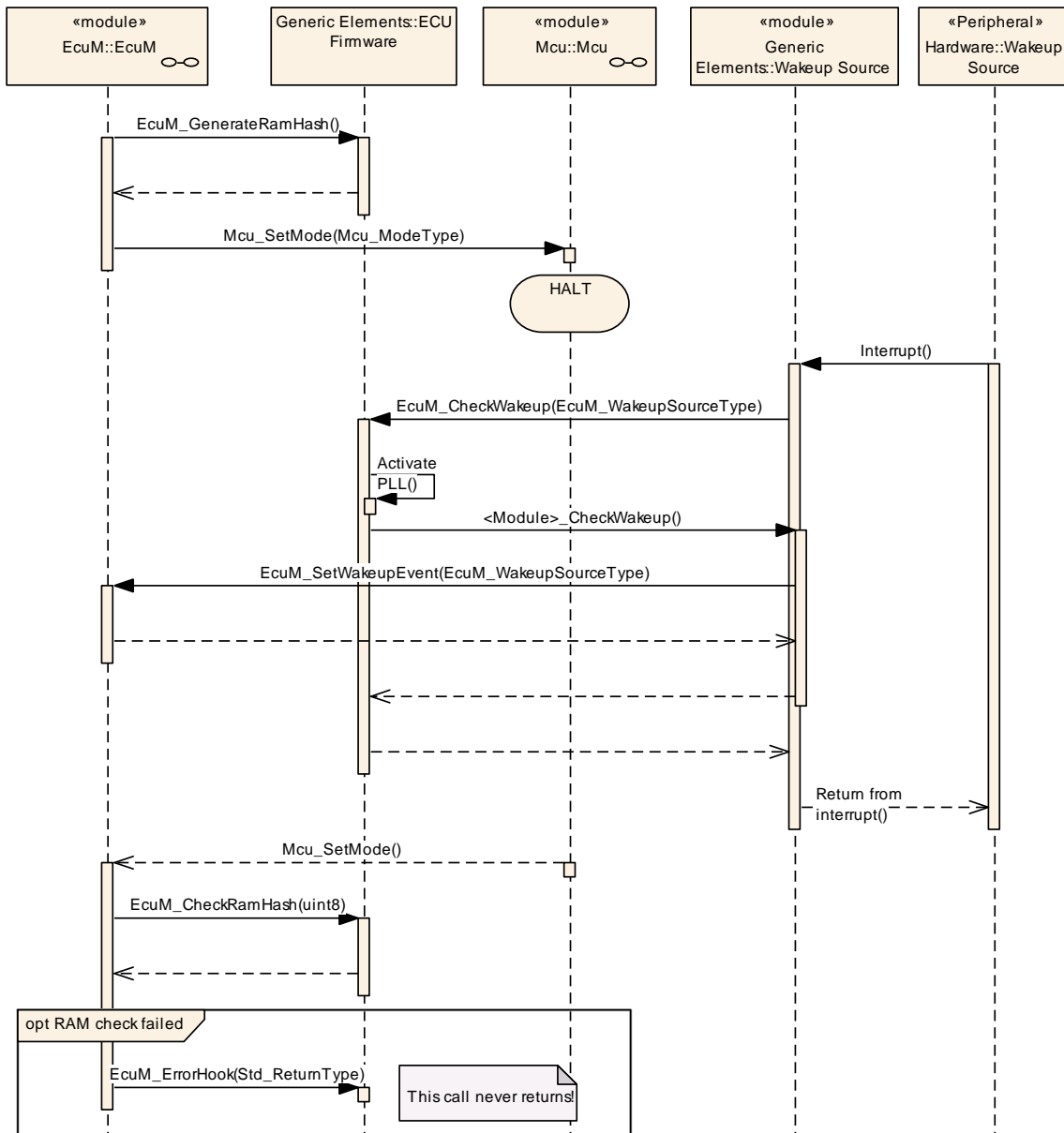


Figure 17 – Sleep Sequence I

A callout is invoked where the system designer can place a RAM integrity check. See also EcuM_GenerateRamHash and EcuM2863.

7.6.2.3 Sleep Sequence II

Sleep Sequence II is executed in sleep modes that reduce the power consumption of the microcontroller but still execute code.

EcuM3020: In the Poll sequence the ECU State Manager Module shall call the callouts `EcuM_SleepActivity()` and `EcuM_CheckWakeup()` in a blocking loop until a pending wakeup event is reported.

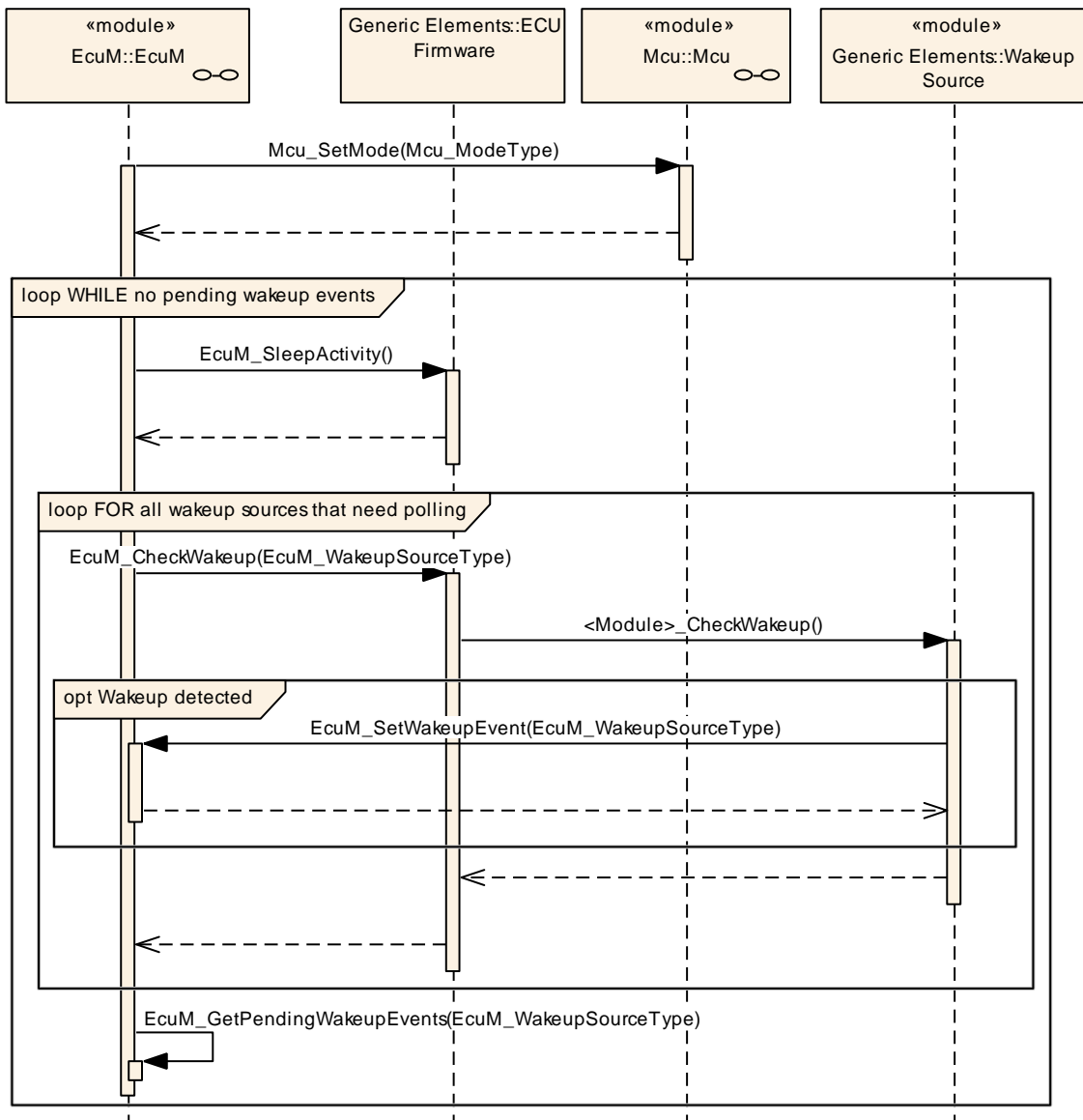


Figure 18 – Sleep Sequence II

7.6.3 Leaving SLEEP State

Regular exits of the SLEEP state are a result of a wakeup event (toggling a wakeup line, communication on a CAN bus etc.). An ISR may be invoked to handle the event, but this is specific to hardware and driver implementation. Finally, the `MCU_SetMode` service of the MCU driver will return and the ECU State Manager will regain control. Execution then continues with the WAKEUP state.

Irregular events are a hardware reset or a power cycle. In this case, the ECU will restart from the STARTUP state.

7.7 WAKEUP State

7.7.1 High Level Sequence Diagram

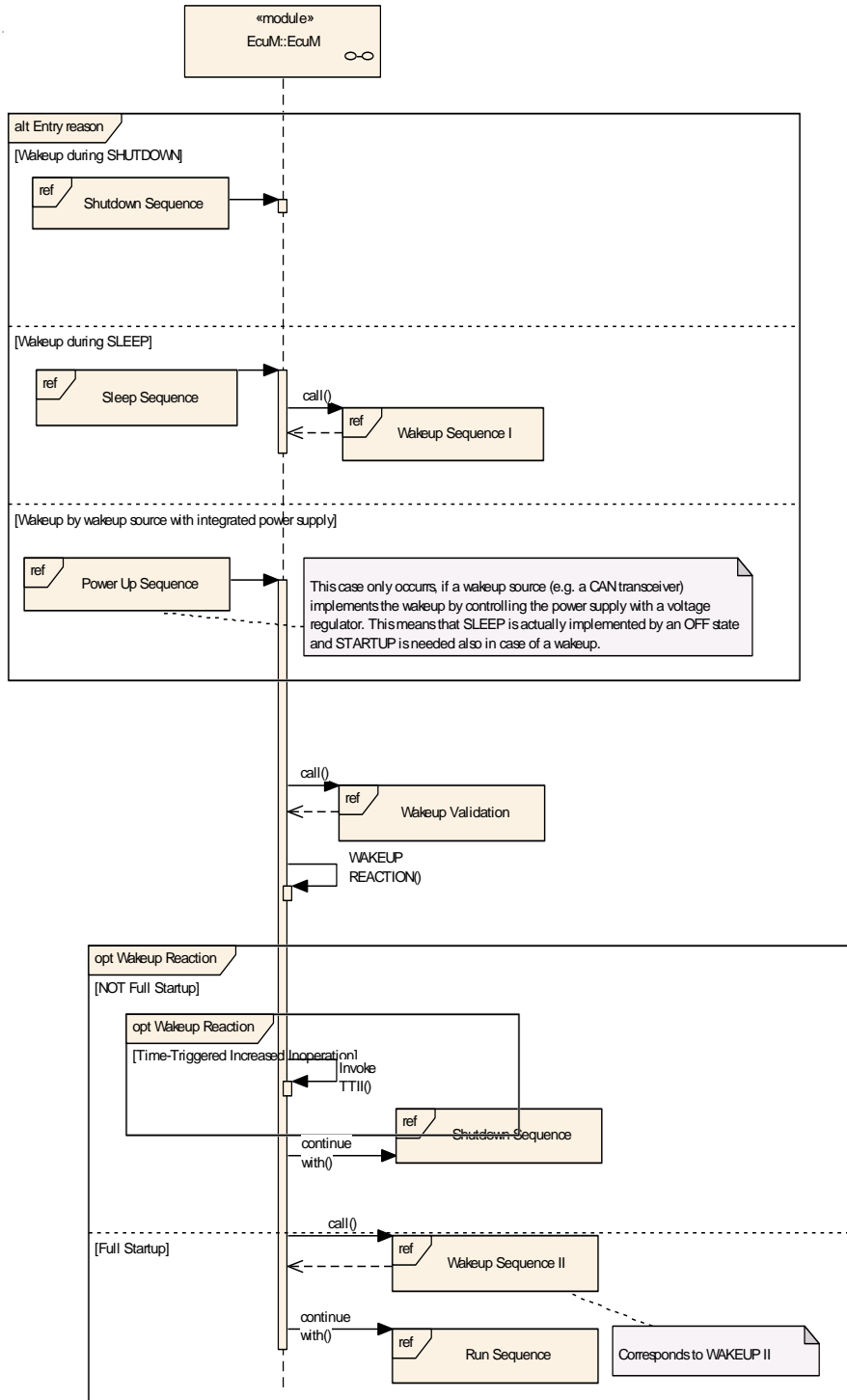


Figure 19 – Wakeup Sequence (high level diagram)

To see adjacent diagrams, refer to
Figure 11 – Shutdown Sequence (high level diagram)
Figure 7 – RUN State Sequence (high level diagram)

7.7.2 State Breakdown Structure

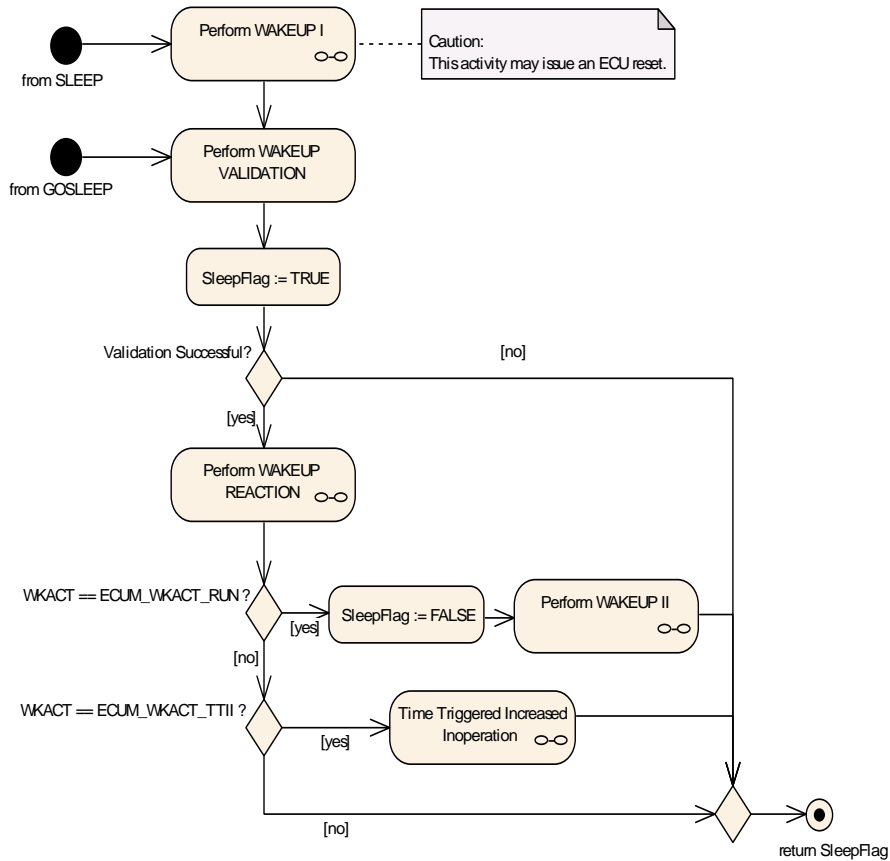


Figure 20 – WAKEUP State Breakdown

7.7.3 WAKEUP Activity Overview

Sub-state²¹			
Wakeup Activity	Comment		Opt.
WAKEUP I			
Restore MCU normal mode	Selected MCU mode is configured in parameter <code>EcuMNormalMcuModeRef</code>		
Set Watchdog Manager mode for wakeup			yes
Get the pending wakeup sources <i>Callout EcuM_DisableWakeupSources</i>	Disable currently pending wakeup source but leave the others armed so that later wakeups are possible.		
<i>Callout EcuM_AL_DriverRestart</i> Unlock Scheduler	Initialize drivers that need restarting From this point on, all other tasks may run again		
WAKEUP VALIDATION	see chapter 7.7.4.2 WAKEUP VALIDATION		
WAKEUP REACTION			
Compute wakeup reaction <i>Callout EcuM_OnWakeupReaction</i>	see chapter 7.7.4.3 below		
x Invoke TTII protocol	see chapter 7.9 below		
WAKEUP II			
Initialize Diagnostic Event Manager			yes
x Indicate mode change to RTE			

Table 4 - Wakeup Activities

²¹ Rows marked with x are conditional.
69 of 167

7.7.4 Sub-State Descriptions

7.7.4.1 WAKEUP I

The `EcuM_AL_DriverRestart` callout is invoked. This callout is intended for re-initializing drivers. Re-initialization is typically required for drivers with wakeup sources, at least. For more details on driver initialization refer to 7.3.5 *Driver Initialization*.

EcuM2539: During re-initialization, a driver must check if one of its assigned wakeup sources was the reason for the previous wakeup. If this test is true, it must invoke its 'wakeup detected' callback (see [20] for an example), which in turn has to call the `EcuM_SetWakeupEvent` service. As a result, when WAKEUP I has finished, ECU State Manager has a list of wakeup source candidates. These wakeup source candidates still may need validation. See also 7.8 *Wakeup Validation Protocol* for more information.

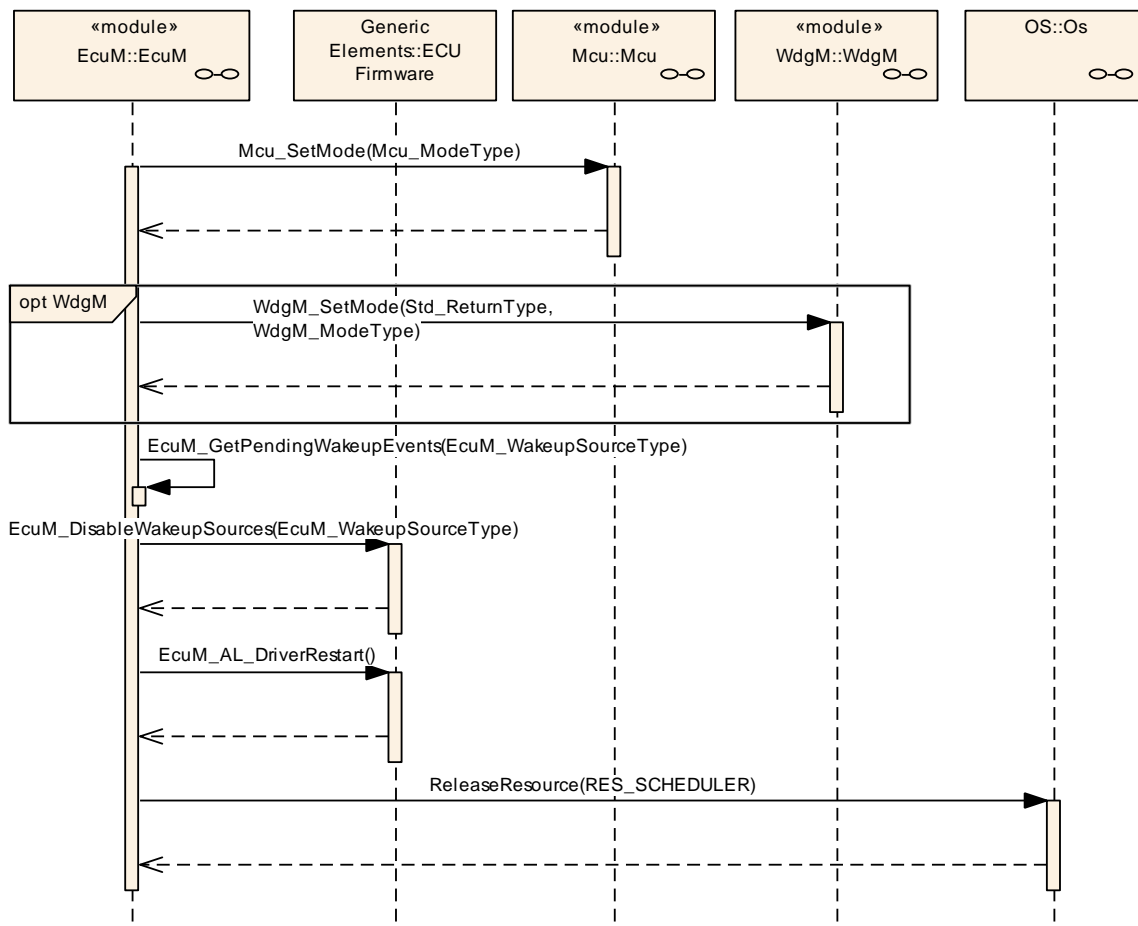


Figure 21 – Wakeup Sequence I

EcuM2545: The driver should be implemented in a way that it only invokes the wakeup callback once and then requires a dedicated service call to re-arm this mechanism. The driver then needs to be re-armed to fire the callback again.

7.7.4.2 WAKEUP VALIDATION

Because wakeup events can be generated unintended (e.g. EVM spike on CAN line), it is necessary to validate wakeups before the ECU takes up its full operation. The validation mechanism is the same for all wakeup sources. When a wakeup event occurs, the ECU is woken up from its SLEEP state and execution resumes within the MCU_SetMode service of the MCU driver²². When WAKEUP I is left, the ECU State Manager will have a list of pending wakeup events which need to be validated.

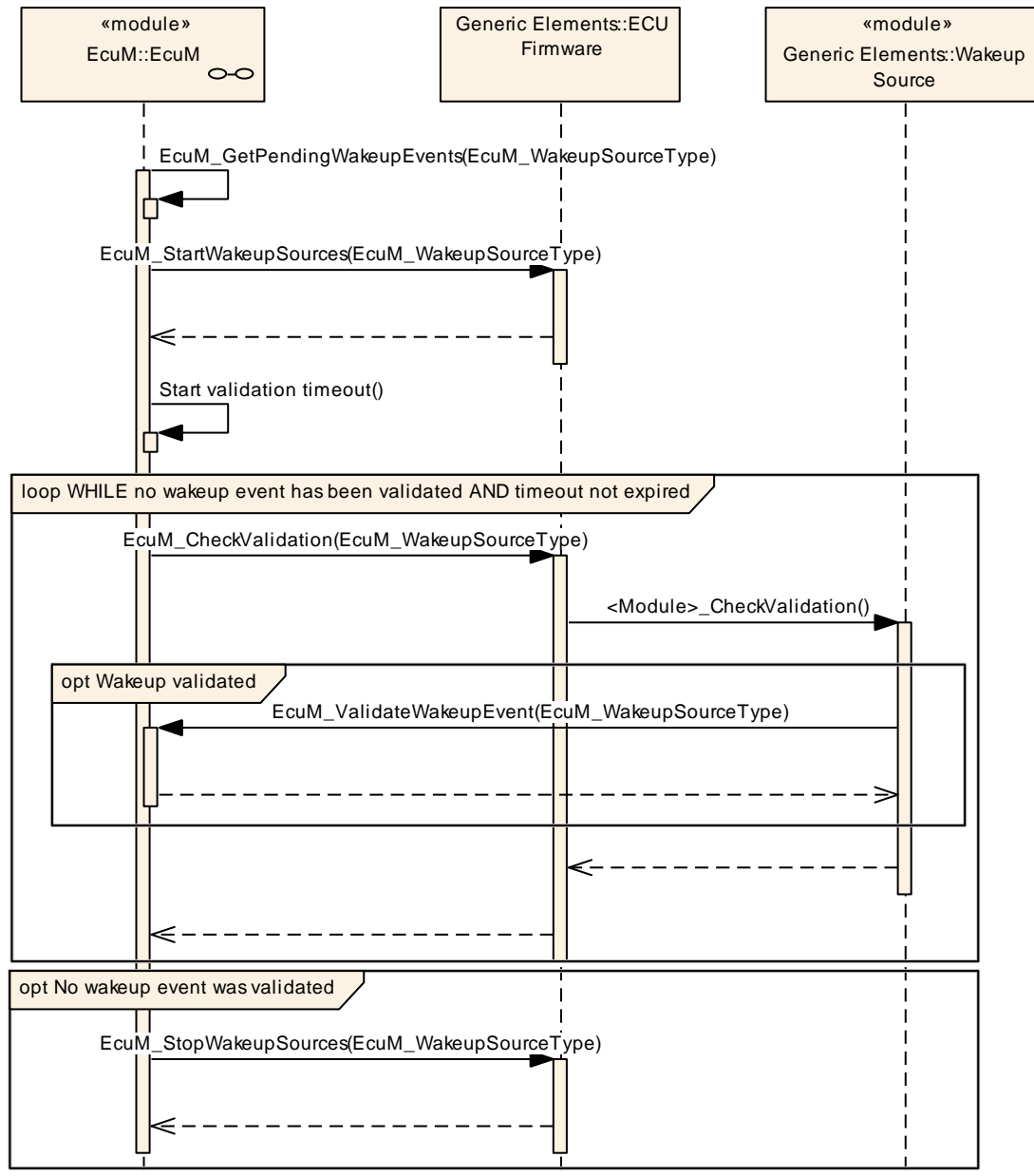


Figure 22 – Wakeup Validation Sequence

²² Actually, the first code to be executed may be an ISR, e.g. a wakeup ISR. However, this is specific to hardware and/or driver implementation.

EcuM2566: Wakeup validation shall apply only to those wakeup sources where it is required by configuration. If the validation protocol is not configured, then a call to `EcuM_SetWakeupEvent` shall also imply a call to `EcuM_ValidateWakeupEvent`.

EcuM2565: For each pending wakeup event, for which validation is required, a validation timeout shall be started. The timeout is event specific and can be defined by configuration. Strictly spoken, it is sufficient for an implementation to provide only one timer, which is prolonged to the largest timeout when new wakeup events are reported.

EcuM2567: If the last timeout expires without validation then the wakeup validation is considered to have failed.

EcuM2568: If at least one of the pending events is validated then the entire validation has passed.

Pending events are validated with a call to `EcuM_ValidateWakeupEvent`. This call must be placed in the driver or the consuming stack on top of the driver (e.g. the handler). The best place to put this depends on hardware and software design. See also *7.8.5 Requirements for Drivers with Wakeup Sources*.

7.7.4.3 WAKEUP REACTION

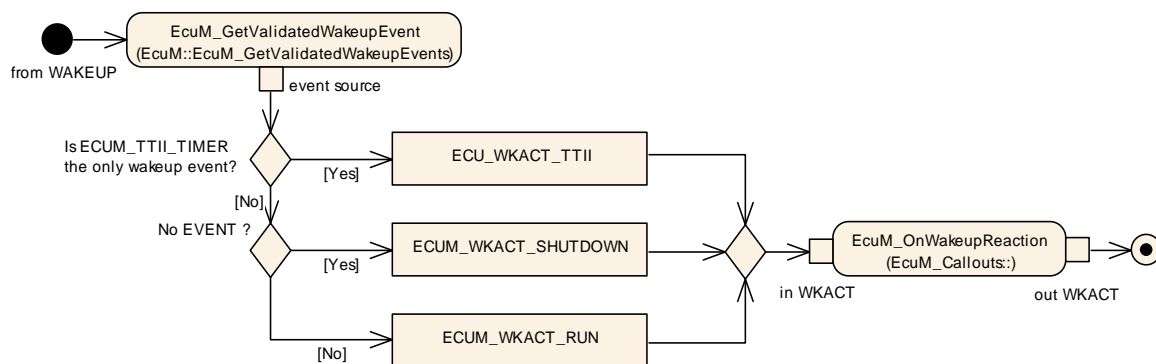


Figure 23 – Activity Diagram of WAKEUP REACTION

The WAKEUP REACTION state determines the appropriate wakeup reaction (see *8.2.6 EcuM_WakeupReactionType*) according to the wakeup source (see *8.2.4 EcuM_WakeupSourceType*).

As can be seen from, *Figure 23 – Activity Diagram of WAKEUP REACTION* there are the following wakeup reactions:

- Execution of the TTII protocol (see *7.9 Time Triggered Increased Inoperation*)
- Proceed to RUN state (full startup)
- Shutdown

If none of the above cases is chosen, the ECU will be shut down again by default. The exact behavior depends on the selected shutdown target.

The callout of this state may be used to override the wakeup reaction and provide an ECU specific algorithm.

In case of an ECU Reset, the ECU State Manager will perform a full initialization.

7.7.4.4 WAKEUP II

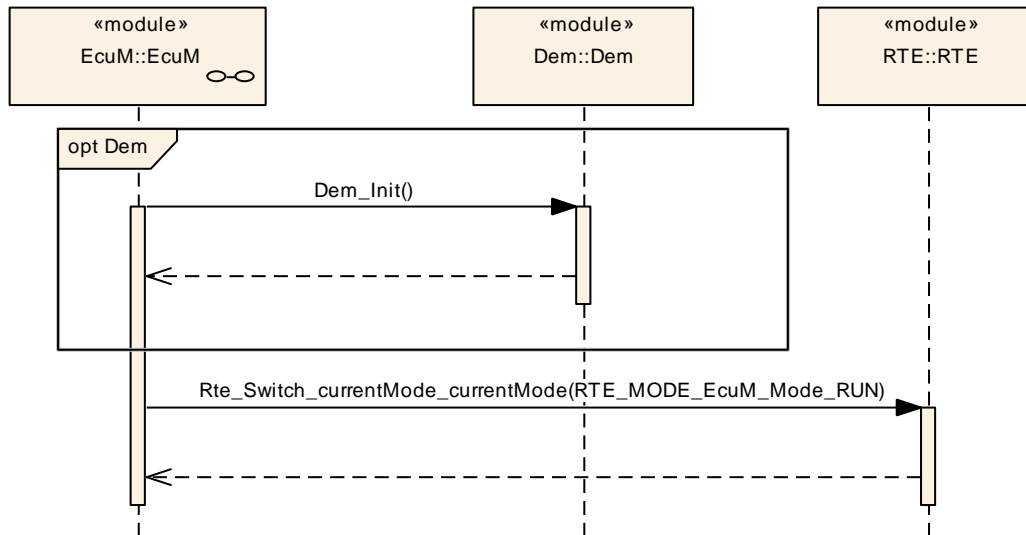


Figure 24 – Wakeup Sequence II

7.8 Wakeup Validation Protocol

7.8.1 Wakeup of Communication Channels

Communication channels have their own state machines including run and also sleep states. This is necessary since an ECU may have interfaces to several communication busses and busses can go to sleep independently from the ECU. Consider the following example:

An ECU may have two bus interfaces A and B. The ECU may be awake, bus A is in full communication state, but bus B is sleeping.

The state machines of the communication channels are completely provided by the Communication Manager, see [5] for details.

According to the specification, the Communication Manager autonomously can fulfill the following tasks:

- Drive a channel from full communication in no communication mode in collaboration with Network Management.
- Put the bus transceiver into standby mode by using the Bus State Manager according to the bus interface type. This will configure the bus transceiver to generate wakeup events when bus traffic occurs.

The Communication Manager however will not drive the wakeup process since wakeup events will be directed to the ECU State Manager which in turn will notify the Communication Manager if and only if appropriate.

EcuM2478: If a wakeup occurs on a communication channel, the according bus transceiver driver shall notify the ECU State Manager by invoking the `EcuM_SetWakeupEvent` service. Requirements for this notification are described in *5.3 Peripherals with Wakeup Capability*.

EcuM2479: The ECU State Manager shall execute the Wakeup Validation Protocol according to *7.8.3 Interaction of Wakeup Sources and the ECU State Manager* later in this chapter.

EcuM2480: If validation is successful, the ECU State Manager shall inform the Communication Manager about the wakeup event by invoking the Communication Manager's `ComM_EcuM_WakeUpIndication` service with the according channel as parameter. In turn, the Communication Manager will use this event to bring the channel into full communication mode.

7.8.2 Wakeup of the Entire ECU

Before the ECU State Manager can put the ECU into SLEEP state, the Communication Manager must have released all run requests²³. This will only happen, if all communication state machines are in 'no communication' mode. But this, taking into account the previous paragraphs, implies that all communication interfaces (i.e. all bus transceivers) must have been put to standby state and the wakeup source must have been armed. Thus, when a wakeup occurs, all communication channels are in no communication state and there are no RUN requests.

The wakeup procedure is identical to the previous chapter.

7.8.3 Interaction of Wakeup Sources and the ECU State Manager

All wakeup sources must be treated in the same way. The procedure shall be as follows:

EcuM2492: Upon occurrence of a wakeup event, the responsible driver shall invoke an indication to notify the ECU State Manager about the wakeup.

This step can happen in several scenarios. The most likely are:

- After exiting the SLEEP state. In this scenario, the ECU State Manager would issue a re-initialization of the relevant drivers which in turn get a chance to scan their hardware e.g. for pending wakeup interrupts.
- If the wakeup source is actually in sleep mode, then the driver shall scan autonomously for wakeup events. The driver may do this interrupt driven or in polling mode, whichever is the preferred way for implementing it.

EcuM2494: If wakeup validation is required for this event, then the validation protocol applies. Otherwise the event is valid immediately.

²³ This statement can be extended to any resource manager which may be added in future versions of the AUTOSAR Basic Software.

EcuM2495: If the valid event is a wakeup event from a communication interface then it is propagated to the Communication Manager.

EcuM2496: If the wakeup event is validated (either immediately or by the wakeup validation protocol), it is labelled as a wakeup source and this information is made available to the application by the `EcuM_GetValidatedWakeupEvents` service.

7.8.4 Wakeup Validation Timeout

It is the implementer's choice whether he wants to provide a single wakeup validation timeout timer or one timer per wakeup source. The following requirements apply:

EcuM2709: The timer shall be started when the service `EcuM_SetWakeupEvent` is called.

EcuM2710: The timer shall be stopped and the validation is set to passed when the service `EcuM_ValidateWakeupEvent` is called.

EcuM2711: When the timer expires, validation is set to failed.

EcuM2712: Subsequent calls to `EcuM_SetWakeupEvent` for the same wakeup source shall not prolong the timeout.
If only one timer is used, the following approach is proposed:

EcuM2714: If `EcuM_SetWakeupEvent` is called for a wakeup source which did not fire yet during the same wakeup cycle then the timeout should be prolonged for the validation timeout of that wakeup source.

Wakeup timeouts are defined by configuration in chapter *10.2 Configurable Parameters*.

7.8.5 Requirements for Drivers with Wakeup Sources

EcuM2571: The driver shall invoke the `EcuM_SetWakeupEvent` service with a configurable parameter identifying the source of the wakeup once when the wakeup event is detected.

EcuM2572: Wakeups which occurred prior to driver initialization shall be detectable. This applies to initialization from SLEEP or from OFF state.

EcuM2573: The driver shall provide an API to configure the wakeup source for the SLEEP state, to enable or disable the wakeup source, and to put the related peripherals to sleep. This requirement only applies if hardware provides these capabilities.

EcuM2574: The callback invocation shall be enabled by calling the driver initialization service.

7.8.6 Requirements for Wakeup Validation

EcuM2575: If the wakeup source requires validation, this may be done by any but only by one appropriate module of the basic software. This may be a driver, an interface, a handler, or a manager.

Validation is done by calling the `EcuM_ValidateWakeupEvent` service.

7.8.7 Wakeup Sources and Reset Reason

The ECU State Manager API only provides one type (`EcuM_WakeupSourceType`) which can describe all reasons why the ECU starts or wakes up.

EcuM2625: The following wakeup sources shall not require validation under no circumstances:

- `ECUM_WKSOURCE_POWER`
- `ECUM_WKSOURCE_RESET`
- `ECUM_WKSOURCE_INTERNAL_RESET`
- `ECUM_WKSOURCE_INTERNAL_WDG`
- `ECUM_WKSOURCE_EXTERNAL_WDG`.

7.8.8 Wakeup Sources with Integrated Power Control

This section applies if the sleep state is realized by a system chip which controls the MCU's power supply. Typical examples are CAN transceivers with integrated power supplies. These transceivers switch off power upon application request and switch on power upon CAN activity.

As a consequence, the sleep state looks like the OFF state for the ECU State Manager. This distinction is rather philosophical and not of practical importance. The practical impact is that a passive wakeup on CAN will look like a power on reset to the ECU. Hence, the ECU will continue with the STARTUP sequence after a wakeup event. Nevertheless, wakeup validation is required. In order to make this work, the system designer has to consider the following topics:

- The CAN transceiver is initialized during one of the driver initialization blocks (Init Block II by default). This is configured or generated code, i.e. code which is under control of the system designer.
- The CAN transceiver driver API provides services to find out if it was the CAN transceiver, due to a passive wakeup, which started the ECU. It is the system designer's responsibility to check the CAN transceiver for wakeup reasons and give this information to the ECU State Manager by using the `EcuM_SetWakeupEvent` and `EcuM_ClearWakeupEvent` services.
- If the system designer sets the CAN transceiver as the wakeup source, then the ECU State Manager will not continue with the RUN state when STARTUP II is finished. Instead it will continue with the WAKEUP VALIDATION state.

This behavior can be applied to all kinds of wakeup sources. The CAN transceiver only serves as an example here.

Waking up from a sleep state which is implemented by unpowering the MCU is not fully transparent to the SW-Cs. First of all the BSW modules are brought back into their default states after initialization. Second, when starting RTE the SW-Cs will be initialized and STARTUP state is signaled for a very short time. When the MCU is unpowered, it is inevitable that the ECU State Manager carries out the STARTUP state. The ECU State Manager offers support by detecting this case and then branching into wakeup validation and from there (if validation is successful) into RUN state. During wakeup validation EcuM will signal SLEEP state to the SW-Cs so that afterwards it appears as if they were woken up from a normal SLEEP state.

7.8.9 Activity Diagram

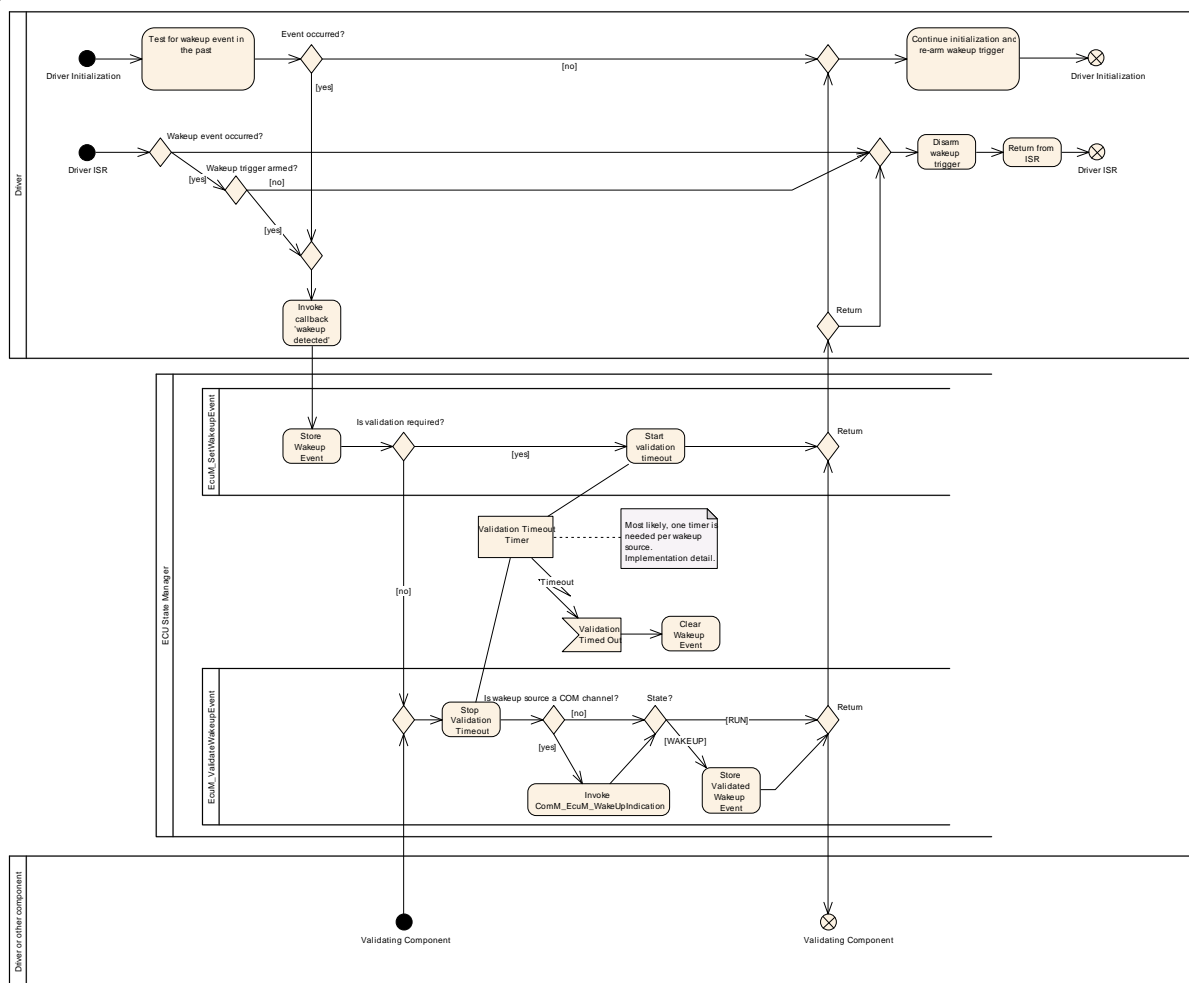


Figure 25 – Wakeup Validation Protocol

7.9 Time Triggered Increased Inoperation

EcuM2653: TTII shall manage a list of sleep modes (shutdown targets). These sleep modes can be defined at configuration time. Typically the sleep modes are ordered to deepen the sleep phase of the ECU (decreased power consumption).

EcuM2654: An entry of the sleep mode list shall contain the following properties:

- A description of the ECU sleep mode
- A reference to the successor sleep mode
- A divisor counter which tells how often the ECU must be woken up before the successor sleep mode is selected.

These properties shall be defined at configuration time (see 10.2 *Configurable Parameters* container EcuMTTII).

The TTII protocol is executed during the WAKEUP REACTION sub-state. Refer to chapter 7.7.4.3 *WAKEUP REACTION* and Figure 23 – *Activity Diagram of WAKEUP REACTION*.

EcuM2223: The entire TTII feature can be completely disabled by setting the *ECUM_TTII_ENABLED* configuration parameter to false. All further described activities are only applicable if TTII is enabled.

EcuM2222: A wakeup source must be selected by configuration (*ECUM_TTII_WKSOURCE* configurable parameter) for use by the TTII protocol. Typically, the wakeup source will be a timer, which serves as a timebase for TTII. Whenever the ECU is woken up by this configured wakeup source, then the TTII protocol shall be executed.

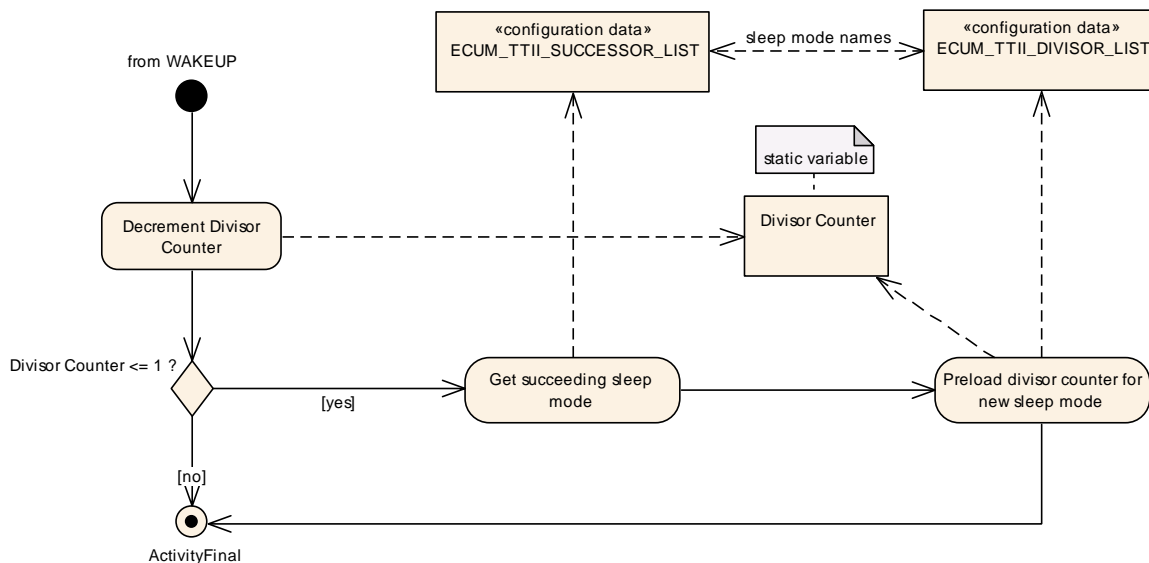


Figure 26 – Activity Diagram of TTII

7.10 AUTOSAR Ports

7.10.1 Scope of this Chapter

The following definitions are interpreted to be in ARPackage AUTOSAR/Services/EcuM.

7.10.2 Overview

The overall architecture of the ECU State Manager service is depicted in the following picture.

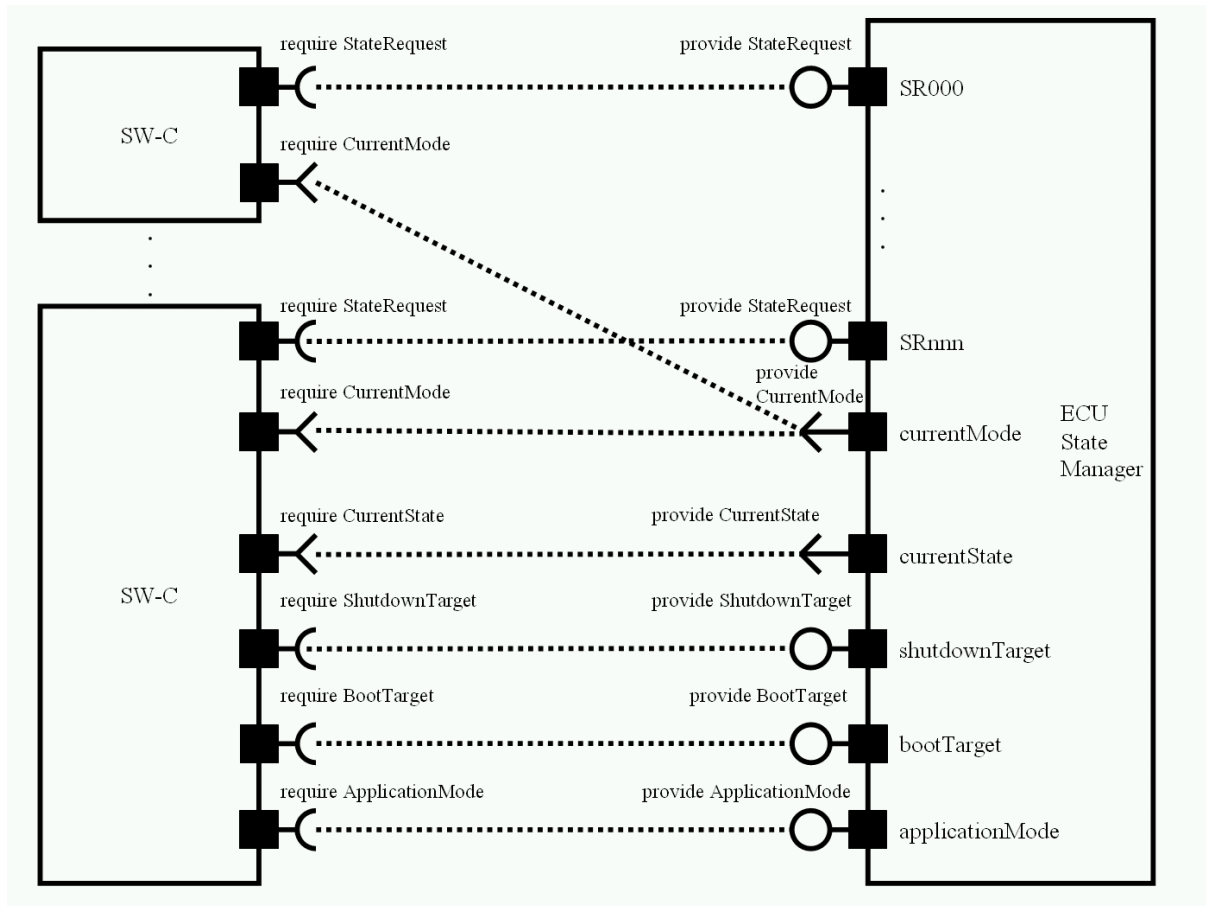


Figure 27 – ARPackage EcuM

7.10.3 Use Cases

EcuM2762: The ECU State Manager shall provide AUTOSAR ports for the following functionalities:

- requesting RUN
- releasing RUN
- requesting POST RUN
- releasing POST RUN

EcuM2763: The ECU State Manager shall provide also AUTOSAR ports for the following functionality:

- selecting and getting shutdown target
- selecting and getting application modes
- selecting and getting boot targets

The interfaces used in this chapter will be described in the following.

7.10.4 Specification of the Port Interfaces

This chapter specifies the Port Interfaces that are needed in order to operate the ECU State Manager functionality over the VFB. The ports implementing the Port Interfaces described in this chapter will be defined in chapter 7.10.5.

7.10.4.1 Port Interface for Interface EcuM_StateRequest

7.10.4.1.1 General Approach

A SW-C which needs to keep the ECU alive or needs to execute any operations before the ECU is shut down shall require the client-server interface EcuM_StateRequest.

This interface uses port-defined argument values to identify the user that requests states. See [rte_sws_1360] in [17] for a description of port-defined argument values.

7.10.4.1.2 Data Types

No data types are need for this interface

7.10.4.1.3 Port Interface

```
ClientServerInterface EcuM_StateRequest
{
    PossibleErrors {
        E_NOT_OK = 1 /* The request was not accepted by EcuM, a detailed
        error condition was sent to DET */
    };

    // The SW-C can request or release an ECU RUN or POSTRUN state when
    // requiring this interface
    RequestRUN(ERR{E_NOT_OK});
    ReleaseRUN(ERR{E_NOT_OK});
    RequestPOSTRUN(ERR{E_NOT_OK});
    ReleasePOSTRUN(ERR{E_NOT_OK});
};
```

The ECU State Manager provides additional calls which would typically be made by one management instance on the ECU as they have a global impact. The function "EcuM_KillAllRUNRequests()" unconditionally undoes all requests to RUN and POST RUN. Because of this, calling EcuM_RequestRUN does not necessarily guarantee that the ECU will stay awake until calling EcuM_ReleaseRUN (e.g. a KillAllRUNRequests-call can override the wish of individual users for the ECU to stay awake). The function "EcuM_KillAllRUNRequests()" is not accessible over the RTE and thus can not be used by SW-Cs.

7.10.4.2 Port Interface for Interface EcuM_CurrentMode

7.10.4.2.1 General Approach

EcuM2749: The mode port of the ECU State Manager shall declare the following modes:

- STARTUP
- RUN
- POST_RUN
- SLEEP
- WAKE_SLEEP
- SHUTDOWN

This definition is a simplified view of ECU States that applications do need to know. It does not restrict or limit in any way how application states could be defined. Applications states are completely handled by the application itself.

EcuM2750: State changes shall be notified to SW-Cs through the RTE mode ports when the state change occurs. The ECU state manager shall not wait until the RTE has performed the mode switch completely.

This specification assumes that the port name is `currentMode` and that the direct API of RTE will be used. Under these conditions mode changes signaled by invoking

```
Rte_StatusType Rte_Switch_currentMode_currentMode(
    Rte_ModeType_EcuM_Mode mode)
```

where `mode` is the new mode to be notified. The value range is specified by the previous requirement. The return value shall be ignored.

A SW-C which wants to be notified of mode changes should require the mode switch interface `EcuM_CurrentMode`.

The following figure shows how the defined modes are mapped to the states of the ECU State Manager and when the notifications shall occur.

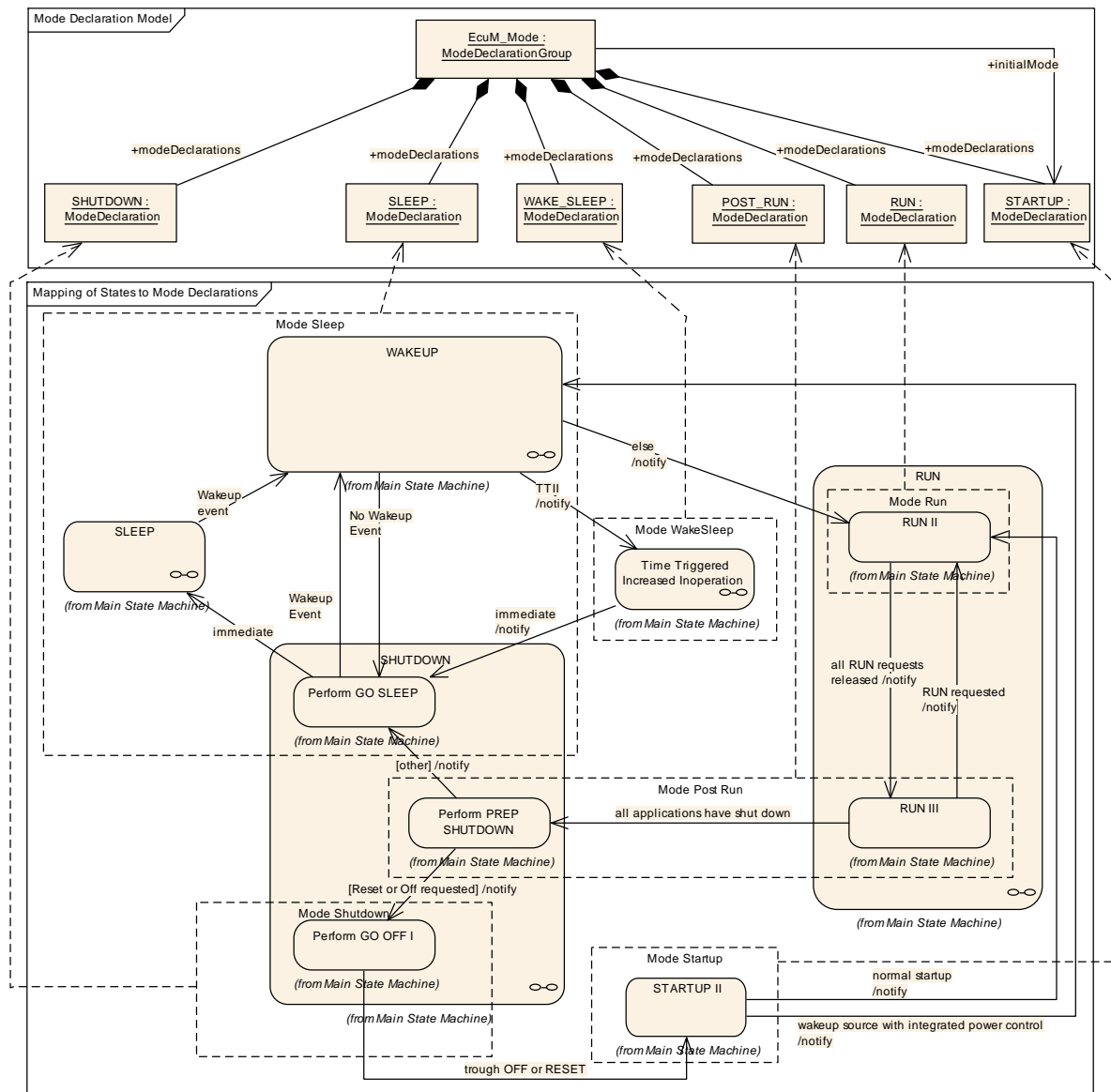


Figure 28 – Mapping of Declared Modes to ECU State Manager States

EcuM2752: The ECU State Manager shall notify WakeSleep mode and Sleep mode when transiting from WAKEUP to SHUTDOWN, but only if the selected shutdown target is SLEEP.

This allows the system designer to trigger runnables for wake-sleep operations or TTII.

7.10.4.2.2 Data Types

The mode declaration group EcuM_Mode represents the modes of the ECU State Manager that will be notified to the SW-Cs.

```
ModeDeclarationGroup EcuM_Mode {
    { STARTUP,
```

```

    RUN,
    POST_RUN,
    SLEEP,
    WAKE_SLEEP,
    SHUTDOWN
  }
  initialMode = STARTUP
};

```

7.10.4.2.3 Port Interface

```

SenderReceiverInterface EcuM_CurrentMode {
  EcuM_Mode currentMode;
};

```

7.10.4.3 Ports and Port Interface for Interface EcuM_ShutdownTarget

7.10.4.3.1 General Approach

A SW-C which wants to select a shutdown target should require the client-server interface EcuM_ShutdownTarget.

7.10.4.3.2 Data Types

This data type represents the states of the ECU State Manager and thus includes the shutdown targets.

```

PrimitiveTypeWithSemantics EcuM_StateType {
  IntegerType {
    LOWER-LIMIT=0x10, UPPER-LIMIT=0x90
  };
  0x10 -> ECUM_STATE_STARTUP
  0x11 -> ECUM_STATE_STARTUP_ONE
  0x12 -> ECUM_STATE_STARTUP_TWO
  0x20 -> ECUM_STATE_WAKEUP
  0x21 -> ECUM_STATE_WAKEUP_ONE
  0x22 -> ECUM_STATE_WAKEUP_VALIDATION
  0x23 -> ECUM_STATE_WAKEUP_REACTION
  0x24 -> ECUM_STATE_WAKEUP_TWO
  0x25 -> ECUM_STATE_WAKEUP_WAKESLEEP
  0x26 -> ECUM_STATE_WAKEUP_TTII
  0x30 -> ECUM_STATE_RUN
  0x32 -> ECUM_STATE_APP_RUN
  0x33 -> ECUM_STATE_APP_POST_RUN
  0x40 -> ECUM_STATE_SHUTDOWN
  0x44 -> ECUM_STATE_PREP_SHUTDOWN
  0x49 -> ECUM_STATE_GO_SLEEP
  0x4d -> ECUM_STATE_GO_OFF_ONE
  0x4e -> ECUM_STATE_GO_OFF_TWO
  0x50 -> ECUM_STATE_SLEEP
  0x80 -> ECUM_STATE_OFF
  0x90 -> ECUM_STATE_RESET
};

```

7.10.4.3.3 Port Interface

```
ClientServerInterface EcuM_ShutdownTarget
{
    // The SW-C can select a shutdown target when requiring
    // this interface
    PossibleErrors {
        E_NOT_OK = 1 /* The new shutdown target was not set */
    };

    // The SW-C selects a shutdown target
    SelectShutdownTarget(IN EcuM_StateType target, IN UInt8 mode,
        ERR{E_NOT_OK});

    // The SW-C gets the currently selected shutdown target
    GetShutdownTarget(OUT EcuM_StateType target, OUT UInt8 mode);

    // The SW-C gets the shutdown target of the previous shutdown process
    GetLastShutdownTarget(OUT EcuM_StateType target, OUT UInt8 mode);
};
```

The parameter mode determines the concrete sleep mode. This parameter shall only be used if the target parameter equals to ECUM_STATE_SLEEP, otherwise it will be ignored.

7.10.4.4 Port Interface for Interface EcuM_BootTarget

7.10.4.4.1 General Approach

A SW-C which wants to select a boot target shall require the client-server interface EcuM_BootTarget.

7.10.4.4.2 Data Types

This data type represents the boot targets the ECU State Manager can be configured with.

```
PrimitiveTypeWithSemantics EcuM_BootTargetType {
    IntegerType {LOWER-LIMIT=0, UPPER-LIMIT=1};
    0 -> ECUM_BOOT_TARGET_APP
    1 -> ECUM_BOOT_TARGET_BOOTLOADER

    // ECUM_BOOT_TARGET_APP: The ECU will boot into the application
    // ECUM_BOOT_TARGET_BOOTLOADER: The ECU will boot into the bootloader
};
```

7.10.4.4.3 Port Interface

```
ClientServerInterface EcuM_BootTarget
{
    PossibleErrors {
        E_NOT_OK = 1 /* The new boot target was not accepted by EcuM */
    };
};
```

```

};

// The SW-C selects a boot target
SelectBootTarget (IN EcuM_BootTargetType target, ERR{E_NOT_OK});

// The SW-C gets informed of the current boot target
GetBootTarget(OUT EcuM_BootTargetType target);
};

```

7.10.4.5 Port Interface for Interface EcuM_ApplicationMode

7.10.4.5.1 General Approach

A SW-C which wants to select an application mode shall require the client-server interface EcuM_ApplicationMode.

7.10.4.5.2 Data Types

The data type EcuM_AppModeType represents the application mode.

7.10.4.5.3 Port Interface

```

ClientServerInterface EcuM_ApplicationMode
{
    PossibleErrors {
        E_NOT_OK = 1 /* The new application mode was not accepted by EcuM */
    };

    // The SW-C selects an application mode
    SelectApplicationMode (IN EcuM_AppModeType appMode, ERR{E_NOT_OK});

    // The SW-C gets informed of the current application mode
    GetApplicationMode (OUT EcuM_AppModeType appMode);
};

```

7.10.5 Summary of ports

7.10.5.1 Definitions of interfaces

```

PrimitiveTypeWithSemantics EcuM_StateType {
    IntegerType {
        LOWER-LIMIT=0x10, UPPER-LIMIT=0x90
    };
    0x10 -> ECUM_STATE_STARTUP
    0x11 -> ECUM_STATE_STARTUP_ONE
    0x12 -> ECUM_STATE_STARTUP_TWO
    0x20 -> ECUM_STATE_WAKEUP
    0x21 -> ECUM_STATE_WAKEUP_ONE
    0x22 -> ECUM_STATE_WAKEUP_VALIDATION
    0x23 -> ECUM_STATE_WAKEUP_REACTION
    0x24 -> ECUM_STATE_WAKEUP_TWO
    0x25 -> ECUM_STATE_WAKEUP_WAKESLEEP
    0x26 -> ECUM_STATE_WAKEUP_TTII
    0x30 -> ECUM_STATE_RUN
    0x32 -> ECUM_STATE_APP_RUN
};

```

```

0x33 -> ECUM_STATE_APP_POST_RUN
0x40 -> ECUM_STATE_SHUTDOWN
0x44 -> ECUM_STATE_PREP_SHUTDOWN
0x49 -> ECUM_STATE_GO_SLEEP
0x4d -> ECUM_STATE_GO_OFF_ONE
0x4e -> ECUM_STATE_GO_OFF_TWO
0x50 -> ECUM_STATE_SLEEP
0x80 -> ECUM_STATE_OFF
0x90 -> ECUM_STATE_RESET
};

ClientServerInterface EcuM_StateRequest
{
    PossibleErrors {
        E_NOT_OK = 1 /* The request was not accepted by EcuM, a detailed
        error condition was sent to DET */
    };

    // The SW-C can request or release an ECU RUN or POSTRUN state when
    // requiring this interface
    RequestRUN(ERR{E_NOT_OK});
    ReleaseRUN(ERR{E_NOT_OK});
    RequestPOSTRUN(ERR{E_NOT_OK});
    ReleasePOSTRUN(ERR{E_NOT_OK});
};

ModeDeclarationGroup EcuM_Mode {
    { STARTUP,
      RUN,
      POST_RUN,
      SLEEP,
      WAKE_SLEEP,
      SHUTDOWN
    }
    initialMode = STARTUP
};

SenderReceiverInterface EcuM_CurrentMode {
    EcuM_Mode currentMode;
};

ClientServerInterface EcuM_ShutdownTarget
{
    // The SW-C can select a shutdown target when requiring
    // this interface
    PossibleErrors {
        E_NOT_OK = 1 /* The new shutdown target was not set */
    };

    // The SW-C selects a shutdown target
    SelectShutdownTarget(IN EcuM_StateType target, IN UInt8 mode,
        ERR{E_NOT_OK});

    // The SW-C gets the currently selected shutdown target
    GetShutdownTarget(OUT EcuM_StateType target, OUT UInt8 mode);

    // The SW-C gets the shutdown target of the previous shutdown process
    GetLastShutdownTarget(OUT EcuM_StateType target, OUT UInt8 mode);
};

PrimitiveTypeWithSemantics EcuM_BootTargetType {

```

```

IntegerType {LOWER-LIMIT=0, UPPER-LIMIT=1};
0 -> ECUM_BOOT_TARGET_APP
1 -> ECUM_BOOT_TARGET_BOOTLOADER

// Bootloader and application are two separated programs which in
// many cases even can be flashed separately. The only way to get
// from one image to another is through reset. The boot menu will
// branch into the one or other image depending on the selected boot
// target
};

ClientServerInterface EcuM_BootTarget
{
    PossibleErrors {
        E_NOT_OK = 1 /* The new boot target was not accepted by EcuM */
    };

    // The SW-C selects a boot target
    SelectBootTarget (IN EcuM_BootTargetType target, ERR{E_NOT_OK});

    // The SW-C gets informed of the current boot target
    GetBootTarget(OUT EcuM_BootTargetType target);
};

ClientServerInterface EcuM_ApplicationMode
{
    PossibleErrors {
        E_NOT_OK = 1 /* The new boot target was not accepted by EcuM */
    };

    // The SW-C selects an application mode
    SelectApplicationMode (IN EcuM_AppModeType appMode, ERR{E_NOT_OK});

    // The SW-C gets informed of the current application mode
    GetApplicationMode (OUT EcuM_AppModeType appMode);
};

```

7.10.5.2 Definition of the Service ECU State Manager

This section provides guidance on the definition of the ECU State Manager Service. Note that these definitions can only be completed during ECU configuration (because it depends on certain configuration parameters of the ECU State Manager which determine the number of ports provided by the ECU State Manager service). Also note that the implementation of a SW-C does *not* depend on these definitions.

There are ports on both sides of the RTE: This description of the ECU State Manager service defines the ports below the RTE. Each SW-Component, which uses the Service, must contain “service ports” in its own SW-C description which will be connected to the ports of the ECU State Manager, so that the RTE can be generated.

```

/* This is the definition of the ECU State Manager as a service. This is
the “outside-view” of the ECU State Manager, which must be visible to the
SW-C’s / ECU-integrator */
Service EcuStateManager {
    // For each user the ECU State Manager provides a port
    // to request/release RUN and POSTRUN states.
    // there are NU users;
    ProvidePort EcuM_StateRequest SR000;

```



```

...
ProvidePort EcuM_StateRequest SR<NU-1>;

ProvidePort EcuM_CurrentMode currentMode;

ProvidePort EcuM_ShutdownTarget shutdownTarget;

ProvidePort EcuM_BootTarget bootTarget;

ProvidePort EcuM_ApplicationMode applicationMode;
};

```

7.10.6 Runnables and Entry points

7.10.6.1 Internal behavior

This is the inside description of the ECU State Manager. This detailed description is only needed for the configuration of the local RTE.

```

InternalBehavior EcuStateManager {

    // Runnable entities of the EcuStateManager
    RunnableEntity RequestRUN
        symbol "EcuM_RequestRUN"
        canbeInvokedConcurrently = TRUE
    RunnableEntity ReleaseRUN
        symbol "EcuM_ReleaseRUN"
        canbeInvokedConcurrently = TRUE
    RunnableEntity RequestPOSTRUN
        symbol "EcuM_RequestPOST_RUN"
        canbeInvokedConcurrently = TRUE
    RunnableEntity ReleasePOSTRUN
        symbol "EcuM_ReleasePOST_RUN"
        canbeInvokedConcurrently = TRUE
    RunnableEntity SelectShutdownTarget
        symbol "EcuM_SelectShutdownTarget"
        canbeInvokedConcurrently = TRUE
    RunnableEntity GetShutdownTarget
        symbol "EcuM_GetShutdownTarget"
        canbeInvokedConcurrently = TRUE
    RunnableEntity GetLastShutdownTarget
        symbol "EcuM_GetLastShutdownTarget"
        canbeInvokedConcurrently = TRUE
    RunnableEntity SelectApplicationMode
        symbol "EcuM_SelectApplicationMode"
        canbeInvokedConcurrently = TRUE
    RunnableEntity GetApplicationMode
        symbol "EcuM_GetApplicationMode"
        canbeInvokedConcurrently = TRUE
    RunnableEntity SelectBootTarget
        symbol "EcuM_SelectBootTarget"
        canbeInvokedConcurrently = TRUE
    RunnableEntity GetBootTarget
        symbol "EcuM_GetBootTarget"
        canbeInvokedConcurrently = TRUE

    // Port present for each user. There are NU users
    SR000.RequestRUN -> RequestRUN
}

```

```

SR000.ReleaseRUN -> ReleaseRUN
SR000.RequestPOSTRUN -> RequestPOSTRUN
SR000.ReleasePOSTRUN -> RequestPOSTRUN
PortArgument {port=SR000, value.type=EcuM_UserType,
value.value=EcuM_User[0].User}
(...)
SRnnn.RequestRUN -> RequestRUN
SRnnn.ReleaseRUN -> ReleaseRUN
SRnnn.RequestPOSTRUN -> RequestPOSTRUN
SRnnn.ReleasePOSTRUN -> RequestPOSTRUN
PortArgument {port=SRnnn, value.type=EcuM_UserType,
value.value=EcuM_User[nnn].User}

shutDownTarget.SelectShutdownTarget -> SelectShutdownTarget
shutDownTarget.GetShutdownTarget -> GetShutdownTarget
shutDownTarget.GetLastShutdownTarget -> GetLastShutdownTarget
bootTarget.SelectBootTarget -> SelectBootTarget
bootTarget.GetBootTarget -> GetBootTarget
applicationMode.SelectApplicationMode -> SelectApplicationMode
applicationMode.GetApplicationMode -> GetApplicationMode
};

```

7.11 Advanced Topics

7.11.1 Application Modes

Application Modes is a feature of the OS which allows to define different configurations, e.g. sets of tasks which will be started initially. The application mode is an in parameter of the `StartOS` service (ref. [5]). Since the ECU State Manager is responsible for starting the OS, it has also responsibility for managing the application mode.

EcuM2700: An application mode change shall be accomplished by selecting the new application mode with the `EcuM_SelectApplicationMode` service (typically from RUN state) and a subsequent shutdown to the RESET shutdown target.

EcuM2243: The default application mode is set in the STARTUP I state in case of unintended restarts²⁴, see chapter 7.3.4.1 *STARTUP I*. After this point, the application mode can be modified by the application itself.

7.11.2 Relation to Bootloader

The Bootloader is not part of AUTOSAR. Still, the application needs an interface to activate the bootloader. For this purpose, two functions are provided: `EcuM_SelectBootTarget` and `EcuM_GetBootTarget`.

²⁴ e.g. like watchdog reset
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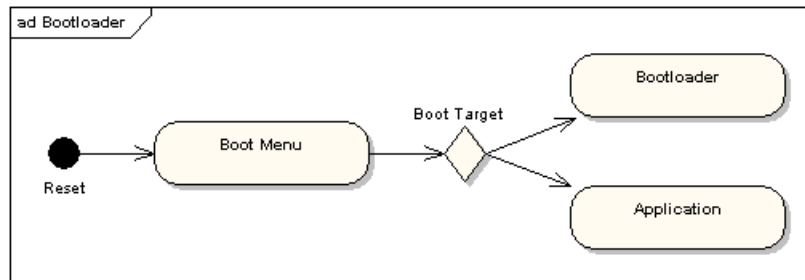


Figure 29 – Selection of Boot Targets

Bootloader and application are two separated programs which in many cases even can be flashed separately. The only way to get from one image to another is through reset. The boot menu will branch into the one or other image depending on the selected boot target.

7.11.3 Relation to Complex Drivers

EcuM2321: If the complex driver handles a wakeup source, it must obey all rules of this specification which are related to handling wakeup events.

EcuM2322: A complex driver may issue RUN requests.

7.11.4 Handling Errors during Startup and Shutdown

The ECU State Manager will ignore all types of errors that occur during initialization, e.g. as return values of init functions. Initialization is a configuration issue and henceforth cannot be standardized.

If errors occur during the initialization of a BSW module and this error is worthwhile being reported, then it is in the responsibility of that BSW module to report this error directly to DEM or DET and not the responsibility of the ECU State Manager.

If special error reactions are necessary, then also this is in the responsibility of the BSW module.

7.11.5 Configuration Alternative for Providing Wake-Sleep Operation

In rare use cases, an ECU has to wake up cyclically (e.g. each second), execute a very simple task (like blinking an LED) and go back to sleep. For most operations, the normal WAKEUP/SHUTDOWN behavior as defined by the ECU State Manager will be sufficient. Sometimes, however, the software has to be written very specific to maximize energy savings. Because the use case is so rare, there is no built-in feature in the ECU State Manager. However, the system designer can achieve this by using the ECU State Manager in the following way:

- Define a wakeup source to be used for the wake-sleep-operation (typically a timer)
- Check the wakeup source in the `EcuM_AL_DriverInitOne` callout and, if it was the reason, execute the necessary task

- Finally, put the ECU back to sleep or perform a startup

The code needed for this behavior is custom code which is located below the RTE.

7.11.6 Selecting Scheduling Schemes for Startup and Shutdown

On some ECU designs, it will be necessary to change the scheduling tables for startup and shutdown of the ECU, e.g. to improve speed for reading or writing non-volatile data. Unless other mechanisms are provided by basic software, the notification to switch the schedule table shall preferably be done from the `EcuM_OnEnterRun` and `EcuM_OnExitRun` callouts.

7.12 Error Classification

<i>Type or error</i>	<i>Relevance</i>	<i>Related error code</i>	<i>Value</i>
A service was called prior to initialization	Development	ECUM_E_NOT_INITED	0x10
A service was called which was disabled by configuration	Development	ECUM_E_SERVICE_DISABLED	0x11
A null pointer was passed as an argument	Development	ECUM_E_NULL_POINTER	0x12
A parameter was invalid (unspecific)	Development	ECUM_E_INVALID_PAR	0x13
RUN was requested multiple times by the same user ID	Development	ECUM_E_MULTIPLE_RUN_REQUESTS	0x14
RUN was released though it was not requested	Development	ECUM_E_MISMATCHED_RUN_RELEASE	0x15
A state, passed as an argument to a service, was out of range (specific parameter test)	Development	ECUM_E_STATE_PAR_OUT_OF_RANGE	0x16
An unknown wakeup source was passed as a parameter to an API	Development	ECUM_E_UNKNOWN_WAKEUP_SOURCE	0x17
The RAM check during wakeup failed	Production	ECUM_E_RAM_CHECK_FAILED	
The service EcuM_KillAllRUNRequests was issued	Production	ECUM_E_ALL_RUN_REQUESTS_KILLED	
Configuration data is inconsistent	Production	ECUM_E_CONFIGURATION_DATA_INCONSISTENT	

Table 5 - Error Classification

EcuM2759: All errors shall be reported as events.

EcuM2757: All errors shall be treated as errors immediately.

EcuM2758: All errors shall not be healable.

8 API specification

8.1 Imported Types

In this chapter all types included from the following files are listed:

EcuM2810:

Header file	Imported Type
Icu_Types.h	Icu_ModeType
WdgM_Types.h	WdgM_ModeType const WdgM_ConfigType*
NvM_Types.h	NvM_RequestResultType
Gpt_Types.h	const Gpt_ConfigType*
Dem_Types.h	Dem_EventIdType
Mcu_Types.h	const Mcu_ConfigType* Mcu_ResetType Mcu_ModeType
ComStack_Types.h	NetworkHandleType
OSEK_Types.h	AppModeType
Std_Types.h	Std_ReturnType Std_VersionInfoType*

8.2 Type definitions

8.2.1 EcuM_ConfigType

Name:	EcuM_ConfigType
Type:	Structure
Range:	- The content of this structure depends on the post-build configuration of EcuM.
Description:	A pointer to such a structure shall be provided to the ECU State Manager initialization routine for configuration.

EcuM2801: This structure shall hold the post-build configuration parameters for the ECU State Manager as well as pointers to all `ConfigType` structures of modules that are initialized by the ECU State Manager.

EcuM2793: The ECU State Manager Configuration Tool shall specifically generate this structure for a given set of basic software modules that comprise the ECU configuration. The set of basic software modules is derived from the corresponding *EcuMModuleConfiguration* parameters.

EcuM2794: This structure shall contain an additional post-build configuration variant identifier (uint8/uint16/uint32 depending on algorithm to compute the identifier). See also chapter 10.4 *Checking Configuration Consistency*.

EcuM2795: This structure shall contain an additional hash code with is tested against the configuration parameter *EcuMConfigConsistencyHash* for checking

consistency of the configuration data. See also chapter *10.4 Checking Configuration Consistency*.

EcuM2800: The ECU State Manager Configuration Tool shall also generate for each given ECU configuration an instance of this structure that is filled with the post-build configuration parameters of the ECU State Manager as well as pointers to instances of configuration structures for the modules mentioned in **EcuM2793**. The pointers are derived from the corresponding *EcuModuleConfiguration* parameters.

8.2.2 EcuM_StateType

Name:	EcuM_StateType		
Type:	uint8		
Range:	ECUM_STATE_APP_RUN	0x32	--
	ECUM_STATE_SHUTDOWN	0x40	--
	ECUM_STATE_WAKEUP	0x20	--
	ECUM_SUBSTATE_MASK	0x0f	--
	ECUM_STATE_WAKEUP_WAKESLEEP	0x25	--
	ECUM_STATE_WAKEUP_ONE	0x21	--
	ECUM_STATE_OFF	0x80	--
	ECUM_STATE_STARTUP	0x10	--
	ECUM_STATE_PREP_SHUTDOWN	0x44	--
	ECUM_STATE_RUN	0x30	--
	ECUM_STATE_STARTUP_TWO	0x12	--
	ECUM_STATE_WAKEUP_TTII	0x26	--
	ECUM_STATE_WAKEUP_VALIDATION	0x22	--
	ECUM_STATE_GO_SLEEP	0x49	--
	ECUM_STATE_STARTUP_ONE	0x11	--
	ECUM_STATE_WAKEUP_TWO	0x24	--
	ECUM_STATE_SLEEP	0x50	--
	ECUM_STATE_WAKEUP_REACTION	0x23	--
	ECUM_STATE_APP_POST_RUN	0x33	--
	ECUM_STATE_GO_OFF_TWO	0x4e	--
ECUM_STATE_RESET	0x90	--	
ECUM_STATE_GO_OFF_ONE	0x4d	--	
Description:	ECU State Manager states.		

EcuM507: Encodes states and sub-states of the ECU State Manager. States are encoded in the hi-nibble, sub-state in the lo-nibble. The sub-state can be determined by ANDing the state value with `ECUM_SUBSTATE_MASK`.

EcuM2664: The ECU State Manager shall define all states as listed in the `EcuM_StateType`.

8.2.3 EcuM_UserType

Name:	EcuM_UserType
Type:	uint8
Description:	Unique value for each user.

EcuM487: For each user, a unique value must be defined at system generation time.
Ref. to *10.2 Configurable Parameters*.

8.2.4 EcuM_WakeupSourceType

Name:	EcuM_WakeupSourceType	
Type:	uint32	
Range:	ECUM_WKSOURCE_INTERNAL_RESET	Internal reset of μ C (bit 2) The internal reset typically only resets the μ C core but not peripherals or memory controllers. The exact behavior is hardware specific. This source may also indicate an unhandled exception.
	ECUM_WKSOURCE_EXTERNAL_WDG	Reset by external watchdog (bit 4), if detection supported by hardware
	ECUM_WKSOURCE_INTERNAL_WDG	Reset by internal watchdog (bit 3)
	ECUM_WKSOURCE_POWER	Power cycle (bit 0)
	ECUM_WKSOURCE_ALL_SOURCES	~0 to the power of 29
	ECUM_WKSOURCE_RESET (default)	Hardware reset (bit 1). If hardware cannot distinguish between a power cycle and a reset reason, then this shall be the default wakeup source.
Description:	The bitfield provides one bit for each wakeup source. In WAKEUP state, all bits cleared indicates that no wakeup source is known. In STARTUP state, all bits cleared indicates that no reason for restart or reset is known. In this case, ECUM_WKSOURCE_RESET shall be assumed.	

EcuM2165: The list can be extended by configuration

EcuM2166: Extension values (see chapter *10.2 Configurable Parameters*) must define single additional bits. The bit assignment shall be done by the configuration tool.

EcuM2601: If hardware cannot detect a specific wakeup source, then the ECU State Manager shall report a ECUM_WKSOURCE_RESET instead.

8.2.5 EcuM_WakeupStatusType

Name:	EcuM_WakeupStatusType	
Type:	uint8	
Range:	ECUM_WKSTATUS_NONE	0 No pending wakeup event was detected
	ECUM_WKSTATUS_PENDING	1 The wakeup event was detected but not yet validated
	ECUM_WKSTATUS_VALIDATED	2 The wakeup event is valid
	ECUM_WKSTATUS_EXPIRED	3 The wakeup event has not been validated and has expired therefore
Description:	The type describes the possible outcomes of the WAKEUP VALIDATION state. The type may be applied to one wakeup source or a collection of wakeup sources.	

See also 8.3.4.5 *EcuM_GetStatusOfWakeupSource*.

8.2.6 EcuM_WakeupReactionType

Name:	EcuM_WakeupReactionType		
Type:	uint8		
Range:	ECUM_WKACT_RUN	0	Initialization into RUN state
	ECUM_WKACT_TTII	2	Execute time triggered increased inoperation protocol and shutdown
	ECUM_WKACT_SHUTDOWN	3	Immediate shutdown
Description:	The type describes the possible outcomes of the WAKEUP REACTION state.		

8.2.7 EcuM_BootTargetType

Name:	EcuM_BootTargetType		
Type:	uint8		
Range:	ECUM_BOOT_TARGET_APP	0	The ECU will boot into the application
	ECUM_BOOT_TARGET_BOOTLOADER	1	The ECU will boot into the bootloader
Description:	--		

8.2.8 EcuM_AppModeType

Name:	EcuM_AppModeType		
Type:	uint8		
Range:	ECUM_OSDEFAULTAPPMODE	0	Default application mode
Description:	This data type represents the application mode, standardized for use by the EcuM RTE Services. Since the exact layout of AppModeType is not standardized by OSEK, the EcuM needs to ensure a correct mapping between EcuM_AppModeType and the OSEK-implementation specific AppModeType.		

8.3 Function Definitions

8.3.1 General

8.3.1.1 EcuM_GetVersionInfo

EcuM2813:

Service name:	EcuM_GetVersionInfo	
Syntax:	<pre>void EcuM_GetVersionInfo(Std_VersionInfoType* versioninfo)</pre>	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	versioninfo	Pointer to where to store the version information of this module.
Return value:	None	
Description:	Returns the version information of this module.	

EcuM2728: This service returns the version information of this module. The version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (BSW00407).

EcuM2729: This function shall be pre compile time configurable On/Off by the configuration parameter: ECUM_VERSION_INFO_API

Hint:

If source code for caller and callee of this function is available this function should be realized as a macro. The macro should be defined in the modules header file.

8.3.2 Initialization and Shutdown

8.3.2.1 EcuM_Init

EcuM2811:

Service name:	EcuM_Init	
Syntax:	<pre>void EcuM_Init()</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	

Return value:	None
Description:	Initializes the ECU state manager and carries out the startup procedure. The function will never return (it calls StartOS)

8.3.2.2 EcuM_StartupTwo

EcuM2838:

Service name:	EcuM_StartupTwo
Syntax:	void EcuM_StartupTwo()
Service ID[hex]:	0x1a
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This function implements the STARTUP II state.

EcuM2806: This function must be called from a task which is started directly as a consequence of StartOS. I.e. either it must be called from an autostart task or it must be called from a task which is explicitly started.

8.3.2.3 EcuM_Shutdown

EcuM2812:

Service name:	EcuM_Shutdown
Syntax:	void EcuM_Shutdown()
Service ID[hex]:	0x02
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	Typically called from the shutdown hook, this function takes over execution control and will carry out GO OFF II activities.

8.3.3 State Management

8.3.3.1 EcuM_GetState

EcuM2823:

Service name:	EcuM_GetState	
Syntax:	Std_ReturnType EcuM_GetState(EcuM_StateType* state)	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	state	The value of the internal state variable.
Return value:	Std_ReturnType	E_OK: The out parameter was set successfully. E_NOT_OK: The out parameter was not set.
Description:	Gets a state.	

EcuM2421: The service is intended for implementing AUTOSAR ports.

EcuM2423: The service must be accessible from an OS and an OS-free context as well as from an interrupt context.

8.3.3.2 EcuM_RequestRUN

EcuM2814:

Service name:	EcuM_RequestRUN	
Syntax:	Std_ReturnType EcuM_RequestRUN(EcuM_UserType user)	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	user	ID of the entity requesting the RUN state.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The request was accepted by EcuM. E_NOT_OK: The request was not accepted by EcuM, a detailed error condition was sent to DET (see Error Codes below).
Description:	Places a request for the RUN state. Requests can be placed by every user made known to the state manager at configuration time.	

EcuM2143: Requests cannot be nested, i.e. one user can only place one request but not more. Additional or duplicate user requests by the same user shall be ignored.

EcuM2144: An implementation must track requests for each user known on the ECU. Run requests are specific to the user.

EcuM2668: RUN requests shall be ignored after `EcuM_KillAllRUNRequests` has been executed until the shutdown has completed.

Configuration of `EcuM_RequestRUN`: Ref. to 8.2.3 *EcuM_UserType* for more information about user IDs and their generation.

Error Codes of `EcuM_RequestRUN`: `ECUM_E_MULTIPLE_RUN_REQUESTS`: On multiple requests by the same user ID

8.3.3.3 EcuM_ReleaseRUN

EcuM2815:

Service name:	EcuM_ReleaseRUN	
Syntax:	Std_ReturnType EcuM_ReleaseRUN(EcuM_UserType user)	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	user	ID of the entity releasing the RUN state.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The release request was accepted by EcuM E_NOT_OK: The release request was not accepted by EcuM, a detailed error condition was sent to DET (see Error Codes below).
Description:	Releases a RUN request previously done with a call to <code>EcuM_RequestRUN</code> . The service is intended for implementing AUTOSAR ports.	

Configuration of `EcuM_ReleaseRUN`: Ref. to 8.2.3 *EcuM_UserType* for more information about user IDs and their generation.

Error Codes of `EcuM_ReleaseRUN`: `ECUM_E_MISMATCHED_RUN_RELEASE`: On releasing without a matching request.

8.3.3.4 EcuM_ComM_RequestRUN

EcuM2816:

Service name:	EcuM_ComM_RequestRUN	
Syntax:	Std_ReturnType EcuM_ComM_RequestRUN(NetworkHandleType channel)	
Service ID[hex]:	0x0e	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	channel	ID of the communication channel requesting the RUN state.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The request was accepted by EcuM

		E_NOT_OK: The request was not accepted by EcuM, a detailed error condition was sent to DET (see Error Codes below).
Description:	The behavior is identical to EcuM_RequestRUN except that the parameter is not a user but a communication channel.	

EcuM2789: The ECU State Manager shall track requests by communication channels in exactly the same way as it tracks other users.

Error Codes of EcuM_ComM_RequestRUN:

ECUM_E_MULTIPLE_RUN_REQUESTS: On multiple requests by the same user ID

8.3.3.5 EcuM_ComM_ReleaseRUN

EcuM2817:

Service name:	EcuM_ComM_ReleaseRUN	
Syntax:	Std_ReturnType EcuM_ComM_ReleaseRUN(NetworkHandleType channel)	
Service ID[hex]:	0x10	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	channel	ID of the communication channel releasing the RUN state.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The release request was accepted by EcuM E_NOT_OK: The release request was not accepted by EcuM, a detailed error condition was sent to DET (see Error Codes below).
Description:	Releases a RUN request previously done with a call to EcuM_ComM_RequestRUN.	

EcuM2792: The service shall clear all wakeup events corresponding to this channel.

Error Codes: ECUM_E_MISMATCHED_RUN_RELEASE: On releasing without a matching request.

8.3.3.6 EcuM_ComM_HasRequestedRUN

EcuM2818:

Service name:	EcuM_ComM_HasRequestedRUN	
Syntax:	boolean EcuM_ComM_HasRequestedRUN(NetworkHandleType channel)	
Service ID[hex]:	0x1b	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	channel	ID of the communication channel being tested
Parameters (inout):	None	
Parameters (out):	None	

Return value:	boolean	true: The channel has requested RUN state false: The channel has not requested RUN state
Description:	Returns if a channel has requested RUN state.	

8.3.3.7 EcuM_RequestPOST_RUN

EcuM2819:

Service name:	EcuM_RequestPOST_RUN	
Syntax:	Std_ReturnType EcuM_RequestPOST_RUN(EcuM_UserType user)	
Service ID[hex]:	0x0a	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	user	ID of the entity requesting the POST RUN state.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The request was accepted by EcuM E_NOT_OK: The request was not accepted by EcuM, a detailed error condition was sent to DET (see Error Codes below).
Description:	Places a request for the POST RUN state. Requests can be placed by every user made known to the state manager at configuration time. Requests for RUN and POST RUN must be tracked independently (in other words: two independent variables). The service is intended for implementing AUTOSAR ports.	

All requirements of 8.3.3.2 *EcuM_RequestRUN* apply accordingly to the function *EcuM_RequestPOST_RUN*.

Configuration of *EcuM_RequestPOST_RUN*: Ref. to 8.2.3 *EcuM_UserType* for more information about user IDs and their generation.

Error Codes of *EcuM_RequestPOST_RUN*:

ECUM_E_MULTIPLE_RUN_REQUESTS: On multiple requests by the same user ID

8.3.3.8 EcuM_ReleasePOST_RUN

EcuM2820:

Service name:	EcuM_ReleasePOST_RUN	
Syntax:	Std_ReturnType EcuM_ReleasePOST_RUN(EcuM_UserType user)	
Service ID[hex]:	0x0b	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	user	ID of the entity releasing the POST RUN state.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The release request was accepted by EcuM

		E_NOT_OK: The release request was not accepted by EcuM, a detailed error condition was sent to DET (see Error Codes below).
Description:	Releases a POST RUN request previously done with a call to EcuM_RequestPOST_RUN. The service is intended for implementing AUTOSAR ports.	

Configuration of EcuM_ReleasePOST_RUN: Ref. to 8.2.3 *EcuM_UserType* for more information about user IDs and their generation.

Error Codes of EcuM_ReleasePOST_RUN:

ECUM_E_MISMATCHED_RUN_RELEASE: On releasing without a matching request.

8.3.3.9 EcuM_KillAllRUNRequests

EcuM2821:

Service name:	EcuM_KillAllRUNRequests
Syntax:	void EcuM_KillAllRUNRequests()
Service ID[hex]:	0x05
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	The benefit of this function over an ECU reset is that the shutdown sequence is executed, which e.g. takes care of writing back NV memory contents.

EcuM1872: The function unconditionally clears all requests to RUN and POST RUN.

EcuM2600: As a consequence EcuM_RequestRUN and EcuM_RequestPOST_RUN must not accept any new requests unless the resulting shutdown has been completed.

Caveat of EcuM_KillAllRUNRequests: Use this function with care. Side effects may occur in the application. If an implementation contains synchronization for more graceful shutdown a timeout must be provided to ensure that the shutdown process is initiated.

Error Codes of EcuM_KillAllRUNRequests:

ECUM_E_ALL_RUN_REQUESTS_KILLED: On each invocation.

8.3.3.10 EcuM_SelectShutdownTarget

EcuM2822:

Service name:	EcuM_SelectShutdownTarget
----------------------	---------------------------

Syntax:	Std_ReturnType EcuM_SelectShutdownTarget(EcuM_StateType target, uint8 mode)	
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	target	The selected shutdown target.
	mode	An index like value which can be dereferenced to a sleep mode (EcuM_SleepModeConfigType).
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The new shutdown target was set E_NOT_OK: The new shutdown target was not set
	Description: Selects the shutdown target.	

EcuM624: Parameter mode of the function EcuM_SelectShutdownTarget: The selected shutdown target. Only the following subset of the EcuM_StateType value range is accepted:

- ECUM_STATE_SLEEP
- ECUM_STATE_RESET
- ECUM_STATE_OFF

All other values will be rejected and result in a development error message ECUM_E_STATE_PAR_OUT_OF_RANGE must be thrown.

EcuM2185: The parameter mode of the function EcuM_SelectShutdownTarget shall be the identifier of a sleep mode. The mode parameter shall only be used if the target parameter equals ECUM_STATE_SLEEP. In all other cases, it shall be ignored. Only sleep modes that are defined at configuration time and are stored in the EcuMSleepMode container are allowed as parameters.

EcuM2585: An implementation of this service should not initiate any setup activities but only store the value for later use in the SHUTDOWN state.

EcuM2228: An implementation must preload the TTII divisor counter variable with the preload value defined in the *ECUM_TTII_DIVISOR_LIST*.

The service is intended for implementing AUTOSAR ports.

Caveat of EcuM_SelectShutdownTarget: The ECU State Manager does not define any mechanism to resolve issues arising from requests from different sources. Always the last set values will be used as shutdown target. It is assumed that there will be one piece of application which is specific to the ECU and handles these kinds of issues.

8.3.3.11 EcuM_GetShutdownTarget

EcuM2824:

Service name:	EcuM_GetShutdownTarget
Syntax:	Std_ReturnType EcuM_GetShutdownTarget(EcuM_StateType target, uint8 mode)

	EcuM_StateType* shutdownTarget, uint8* sleepMode)	
Service ID[hex]:	0x09	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	shutdownTarget	One of these values is returned: • ECUM_STATE_SLEEP • ECUM_STATE_RESET • ECUM_STATE_OFF
	sleepMode	If the return parameter is ECUM_STATE_SLEEP, this out parameter tells which of the configured sleep modes was actually chosen.
Return value:	Std_ReturnType	E_OK: The service has succeeded E_NOT_OK: The service has failed, e.g. due to NULL pointer being passed
Description:	This function returns the selected shutdown target as set by EcuM_SelectShutdownTarget	

EcuM2788: Parameter sleepMode of the function EcuM_GetShutdownTarget: An implementation shall cope with NULL pointers by simply ignoring the out parameter in all cases. An implementation may assert the ECUM_E_NULL_POINTER development error.

8.3.3.12 EcuM_GetLastShutdownTarget

EcuM2825:

Service name:	EcuM_GetLastShutdownTarget	
Syntax:	Std_ReturnType EcuM_GetLastShutdownTarget(EcuM_StateType* shutdownTarget, uint8* sleepMode)	
Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	shutdownTarget	One of these values is returned: • ECUM_STATE_SLEEP • ECUM_STATE_RESET • ECUM_STATE_OFF
	sleepMode	This parameter tells which of the configured sleep modes was actually chosen.
Return value:	Std_ReturnType	E_OK: The service has succeeded E_NOT_OK: The service has failed, e.g. due to NULL pointer being passed
Description:	This service returns the shutdown target of the previous shutdown process.	

EcuM2336: Parameter `sleepMode` of the function `EcuM_GetLastShutdownTarget`: If the return parameter is `ECUM_STATE_SLEEP`, this out parameter tells which of the configured sleep modes was actually chosen.

EcuM2337: Parameter `sleepMode` of the function `EcuM_GetLastShutdownTarget`: An implementation shall cope with NULL pointers by simply ignoring the out parameter in all cases. An implementation may assert the `ECUM_E_NULL_POINTER` development error.

EcuM2156: The return value describes the ECU state from which the last wakeup or power up occurred. This function shall return always the same value until the next shutdown.

EcuM2157: This function is intended for primary use in `STARTUP` or `RUN` state. Reasonable use cases exist there. To simplify implementation, it is acceptable if the value is set in late shutdown phase for use during the next startup. If so, implementation specific limitations must be clearly documented.

8.3.4 Wakeup Handling

8.3.4.1 EcuM_GetPendingWakeupEvents

EcuM2827:

Service name:	EcuM_GetPendingWakeupEvents	
Syntax:	EcuM_WakeupSourceType EcuM_GetPendingWakeupEvents()	
Service ID[hex]:	0x0d	
Sync/Async:	Synchronous	
Reentrancy:	Non-Reentrant, Non-Interruptible	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	EcuM_WakeupSourceType	All wakeup events
Description:	Gets pending wakeup events.	

EcuM1156: Return code of the function EcuM_GetPendingWakeupEvents: Returns wakeup events which have been set but not yet validated.

EcuM2172: The service must be callable from interrupt context, from OS context and an OS-free context.

Caveat of EcuM_GetPendingWakeupEvents: The wakeup events returned by this service are only pending

8.3.4.2 EcuM_ClearWakeupEvent

EcuM2828:

Service name:	EcuM_ClearWakeupEvent	
Syntax:	void EcuM_ClearWakeupEvent(EcuM_WakeupSourceType sources)	
Service ID[hex]:	0x16	
Sync/Async:	Synchronous	
Reentrancy:	Non-Reentrant, Non-Interruptible	
Parameters (in):	sources	Events to be cleared
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Clears wakeup events.	

EcuM2683: Clears all pending events passed in the in parameters from the internal variable (NAND-operation).

EcuM2807: The function must be callable from interrupt context, from OS context and an OS-free context.

8.3.4.3 EcuM_GetValidatedWakeupEvents

EcuM2830:

Service name:	EcuM_GetValidatedWakeupEvents	
Syntax:	EcuM_WakeupSourceType EcuM_GetValidatedWakeupEvents()	
Service ID[hex]:	0x15	
Sync/Async:	Synchronous	
Reentrancy:	Non-Reentrant, Non-Interruptible	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	EcuM_WakeupSourceType	All wakeup events
Description:	Gets validated wakeup events.	

EcuM2533: Return code of EcuM_GetValidatedWakeupEvents: Returns the value from the internal variable.

EcuM2532: The service must be callable from interrupt context, from OS context and an OS-free context.

8.3.4.4 EcuM_GetExpiredWakeupEvents

EcuM2831:

Service name:	EcuM_GetExpiredWakeupEvents	
Syntax:	EcuM_WakeupSourceType EcuM_GetExpiredWakeupEvents()	
Service ID[hex]:	0x19	
Sync/Async:	Synchronous	
Reentrancy:	Non-Reentrant, Non-Interruptible	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	EcuM_WakeupSourceType	All wakeup events: Returns all events that have been set and for which validation has failed. Events which do not need validation must never be reported by this function.
Description:	Gets expired wakeup events.	

EcuM2589: The service must be callable from interrupt context, from OS context and an OS-free context.

8.3.4.5 EcuM_GetStatusOfWakeupSource

EcuM2832:

Service name:	EcuM_GetStatusOfWakeupSource	
Syntax:	EcuM_WakeupSourceType EcuM_GetStatusOfWakeupSource(EcuM_WakeupSourceType sources)	
Service ID[hex]:	0x17	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	sources	The sources for which the status is returned
Parameters (inout):	None	
Parameters (out):	None	
Return value:	EcuM_WakeupSourceType	Sum status of all wakeup sources passed in the in parameter.
Description:	<p>The sum status shall be computed according to the following algorithm:</p> <ul style="list-style-type: none"> • If EcuM_GetValidatedWakeupEvents returns not null then return ECUM_WKSTATUS_VALIDATED • If EcuM_GetPendingWakeupEvents returns not null then return ECUM_WKSTATUS_PENDING • If EcuM_GetExpiredWakeupEvents returns not null then return ECUM_WKSTATUS_EXPIRED <p>Else return ECUM_WKSTATUS_NONE</p>	

EcuM2754: When the EcuM_GetStatusOfWakeupSource service is called and parameter “sources” equals 0, then this service shall return ECUM_WKSTATUS_NONE. If parameter “sources” equals ECUM_WKSOURCE_ALL_SOURCES, then this service shall return the sum status of all configured wakeup sources.

EcuM2864: If parameter “sources” contains an unknown (unconfigured) wakeup source and is not ECUM_WKSOURCE_ALL_SOURCES, then the sum status of all known sources listed in parameter “sources” shall be returned. If Development Error Reporting is turned on, the service shall send the ECUM_E_UNKNOWN_WAKEUP_SOURCE error message to DET.

8.3.5 Miscellaneous

8.3.5.1 EcuM_SelectApplicationMode

EcuM2833:

Service name:	EcuM_SelectApplicationMode	
Syntax:	Std_ReturnType EcuM_SelectApplicationMode(EcuM_AppModeType appMode)	
Service ID[hex]:	0x0f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	appMode	Application mode taken for next OS start
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The new application mode was accepted by EcuM E_NOT_OK: The new application mode was not accepted by EcuM
Description:	The implementation should store the application mode preferably in a non-initialized area of RAM. The service is intended for implementing AUTOSAR ports.	

EcuM2081: Parameter appMode of the function EcuM_SelectApplicationMode: The application mode taken for next OS start. The type is defined by the operating system.

8.3.5.2 EcuM_GetApplicationMode

EcuM2834:

Service name:	EcuM_GetApplicationMode	
Syntax:	Std_ReturnType EcuM_GetApplicationMode(EcuM_AppModeType* appMode)	
Service ID[hex]:	0x11	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	appMode	The currently selected application mode, see also EcuM_SelectApplicationMode
Return value:	Std_ReturnType	E_OK: The service always succeeds
Description:	The service is intended for implementing AUTOSAR ports.	

8.3.5.3 EcuM_SelectBootTarget

EcuM2835:

Service name:	EcuM_SelectBootTarget	
Syntax:	Std_ReturnType EcuM_SelectBootTarget(EcuM_BootTargetType target)	
Service ID[hex]:	0x12	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	target	The selected boot target.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: The new boot target was accepted by EcuM E_NOT_OK: The new boot target was not accepted by EcuM
Description:	Selects a boot target	

EcuM2247: The service must store the selected target in a way which is compatible with the boot loader. This may mean format AND location. The service is intended for implementing AUTOSAR ports.

Caveat of the function EcuM_SelectBootTarget: This service may be dependent on the boot loader used. This service is only intended for use by SW-C's related to diagnostics (boot management).

8.3.5.4 EcuM_GetBootTarget

EcuM2836:

Service name:	EcuM_GetBootTarget	
Syntax:	Std_ReturnType EcuM_GetBootTarget(EcuM_BootTargetType * target)	
Service ID[hex]:	0x13	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	target	The currently selected boot target.
Return value:	Std_ReturnType	E_OK: The service always succeeds.
Description:	see EcuM_SelectBootTarget. The service is intended for implementing AUTOSAR ports.	

8.4 Scheduled Functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

8.4.1 EcuM_MainFunction

EcuM2837:

Service name:	EcuM_MainFunction
Syntax:	void EcuM_MainFunction()
Service ID[hex]:	0x18
Timing:	VARIABLE_CYCLIC
Description:	The purpose of this service is to implement all activities of the ECU State Manager while the OS is up and running.

EcuM2594: This service must be called on a periodic basis from an adequate BSW task (i.e. a task under control of the BSW scheduler).

To determine the period, the system designer should consider the following timings:

- The period directly results in a possible latency for testing RUN requests. The largest acceptable reaction time will therefore limit the maximum period for invocation.
- The service will also carry out the wakeup validation protocol (see 7.8 *Wakeup Validation Protocol*). The smallest validation timeout typically should limit the period.
- As a rule of thumb, the period of this service should be in the order of half as long as the shortest time constant mentioned in the topics above.

EcuM2656: The service shall not be called from tasks which may invoke runnable entities.

8.5 Callback Definitions

8.5.1 Callbacks from NVRAM Manager

8.5.1.1 EcuM_CB_NfyNvMJobEnd

EcuM2839:

Service name:	EcuM_CB_NfyNvMJobEnd	
Syntax:	<pre>void EcuM_CB_NfyNvMJobEnd(uint8 ServiceId, NvM_RequestResultType JobResult)</pre>	
Service ID[hex]:	0x65	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ServiceId	Unique Service ID of NVRAM manager service.
	JobResult	Covers the job result of the previous processed multi block job.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Used to notify about the end of NVRAM jobs initiated by EcuM The callback must be callable from normal and interrupt execution contexts.	

Configuration of EcuM_CB_NfyNvMJobEnd: NVRAM manager must be configured to call this callback as a multiple block job end notification. See [11] for details.

8.5.2 Callbacks from Wakeup Sources

8.5.2.1 EcuM_CheckWakeup

See 8.6.6.2 *EcuM_CheckWakeup* for a description of the service.

This service is a Callout of the ECU State Manager as well as a Callback that wakeup sources invoke when they process wakeup interrupts.

8.5.2.2 EcuM_SetWakeupEvent

EcuM2826:

Service name:	EcuM_SetWakeupEvent	
Syntax:	<pre>void EcuM_SetWakeupEvent(EcuM_WakeupSourceType sources)</pre>	
Service ID[hex]:	0x0c	
Sync/Async:	Synchronous	
Reentrancy:	Non-Reentrant, Non-Interruptible	
Parameters (in):	sources	Value to be set
Parameters (inout):	None	
Parameters (out):	None	

Return value:	None
Description:	Sets the wakeup event.

EcuM1117: Takes the value and stores it in an internal variable (OR-operation).

EcuM2707: The service must start the wakeup validation timeout timer according to chapter 7.8.4 *Wakeup Validation Timeout*.

EcuM2867: If Development Error Reporting is turned on and parameter “sources” contains an unknown (unconfigured) wakeup source, the service shall ignore the call and send the ECUM_E_UNKNOWN_WAKEUP_SOURCE error message to DET.

EcuM2171: The function must be callable from interrupt context, from OS context and an OS-free context.

8.5.2.3 EcuM_ValidateWakeupEvent

EcuM2829:

Service name:	EcuM_ValidateWakeupEvent	
Syntax:	<pre>void EcuM_ValidateWakeupEvent(EcuM_WakeupSourceType sources)</pre>	
Service ID[hex]:	0x14	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	sources	Events to be validated
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	After wakeup, the ECU State Manager will stop the process during the WAKEUP VALIDATION state to wait for validation of the wakeup event. The validation is carried out with a call to this API service.	

EcuM2344: The validation shall be valid when ANDing the parameter `events` with the internal variable of pending wakeup events results in a value other than null.

EcuM2645: The service shall invoke `ComM_EcuM_WakeUpIndication` of the Communication Manager for each wakeup event if the `EcuMComMChannelRef` parameter in the `EcuMWakeupSource` configuration container for the corresponding wakeup source is configured.

EcuM2868: If Development Error Reporting is turned on and parameter “sources” contains an unknown (unconfigured) wakeup source, the service shall ignore the call and send the ECUM_E_UNKNOWN_WAKEUP_SOURCE error message to DET.

EcuM2345: The function must be callable from interrupt context, from OS context, and an OS-free context.

EcuM2790: The service shall return without effect for all sources except communication channels when called while ECU State Manager is NOT in one of the states: SHUTDOWN, SLEEP, WAKEUP I, WAKEUP VALIDATION, and STARTUP.

EcuM2791: The service shall have full effect in any state for those sources which correspond to a communication channel (see **EcuM2645**), if RUN has not yet been requested for this channel.

8.6 Callout Definitions

Callouts are pieces of code that have to be added to the ECU State Manager during ECU integration. The content of most callouts is hand-written code, for some callouts the ECU State Manager configuration tool shall generate a default implementation that is manually edited by the integrator. Conceptually, these callouts belong to the ECU Firmware.

Since callouts are no services of the ECU State Manager they do not have an assigned Service ID.

8.6.1 Generic Callouts

8.6.1.1 EcuM_ErrorHook

EcuM2904

Service name:	EcuM_ErrorHook
Syntax:	void EcuM_ErrorHook(Std_ReturnType reason)
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	reason Reason for calling the error hook
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	The ECU State Manager will call the error hook if the error codes "ECUM_E_RAM_CHECK_FAILED" or "ECUM_E_CONFIGURATION_DATA_INCONSISTENT" occur. In this situation it is not possible to continue processing and the ECU must be stopped. The integrator may choose the modality how the ECU is stopped, i.e. reset, halt, restart, safe state etc.

Invocation of EcuM_ErrorHook: in all states

Class of EcuM_ErrorHook: Mandatory

EcuM_ErrorHook is integration code and the integrator is free to define additional individual error codes to be passed as the `reason` parameter. These error codes shall not conflict with the development and production error codes as defined in Table 1 and Table 5 nor with the standard error codes used in this chapter, i.e. E_OK, E_NOT_OK, etc.

8.6.2 Callouts from STARTUP

8.6.2.1 EcuM_AL_DriverInitZero

Service name:	EcuM_AL_DriverInitZero
Syntax:	void EcuM_AL_DriverInitZero(

)
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout shall provide driver initialization and other hardware-related startup activities for loading the post-build configuration data. Beware: Here only pre-compile and link-time configurable modules may be used.

Invocation of EcuM_AL_DriverInitZero: Early in STARTUP I

The ECU State Manager configuration tool shall generate a default implementation of the EcuM_AL_DriverInitZero callout from the sequence of modules defined in the EcuMDriverInitListZero configuration container. See [EcuM2559](#) and [EcuM2730](#).

8.6.2.2 EcuM_DeterminePbConfiguration

Service name:	EcuM_DeterminePbConfiguration	
Syntax:	EcuM_ConfigType* EcuM_DeterminePbConfiguration()	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	EcuM_ConfigType*	Pointer to the EcuM post-build configuration which contains pointers to all other BSW module post-build configurations.
Description:	This callout should evaluate some condition, like port pin or NVRAM value, to determine which post-build configuration shall be used in the remainder of the startup process. It shall load this configuration data into a piece of memory that is accessible by all BSW modules and shall return a pointer to the EcuM post-build configuration as a base for all BSW module post-build configurations.	

Invocation of EcuM_DeterminePbConfiguration: Early in STARTUP I

Content is manually written.

8.6.2.3 EcuM_AL_DriverInitOne

Service name:	EcuM_AL_DriverInitOne
Syntax:	void EcuM_AL_DriverInitOne(const EcuM_ConfigType* ConfigPtr)

Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	ConfigPtr Pointer to the EcuM post-build configuration which contains pointers to all other BSW module post-build configurations.
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout shall provide driver initialization and other hardware-related startup activities in case of a power on reset.

Invocation of EcuM_AL_DriverInitOne: In STARTUP I

The ECU State Manager configuration tool shall generate a default implementation of the EcuM_AL_DriverInitOne callout from the sequence of modules defined in the EcuMDriverInitListOne configuration container. See [EcuM2559](#) and [EcuM2730](#).

Besides driver initialization, the following initialization sequences should be considered in this block: MCU initialization according to AUTOSAR_SWS_Mcu_Driver chapter 9.1.

8.6.2.4 EcuM_AL_DriverInitTwo

Service name:	EcuM_AL_DriverInitTwo
Syntax:	<pre>void EcuM_AL_DriverInitTwo(const EcuM_ConfigType* ConfigPtr)</pre>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	ConfigPtr Pointer to the EcuM post-build configuration which contains pointers to all other BSW module post-build configurations.
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout shall provide driver initialization of drivers which need OS and do not need to wait for the NvM_ReadAll job to finish.

Invocation of EcuM_AL_DriverInitTwo: In STARTUP II

The ECU State Manager configuration tool shall generate a default implementation of the EcuM_AL_DriverInitTwo callout from the sequence of modules defined in the EcuMDriverInitListTwo configuration container. See [EcuM2559](#) and [EcuM2730](#).

8.6.2.5 EcuM_AL_DriverInitThree

Service name:	EcuM_AL_DriverInitThree
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Syntax:	<code>void EcuM_AL_DriverInitThree(const EcuM_ConfigType* ConfigPtr)</code>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	ConfigPtr Pointer to the EcuM post-build configuration which contains pointers to all other BSW module post-build configurations.
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout shall provide driver initialization of drivers which need OS and need to wait for the NvM_ReadAll job to finish.

Invocation of EcuM_AL_DriverInitThree: In STARTUP II

The ECU State Manager configuration tool shall generate a default implementation of the EcuM_AL_DriverInitThree callout from the sequence of modules defined in the EcuMDriverInitListThree configuration container. See [EcuM2559](#) and [EcuM2730](#).

8.6.2.6 EcuM_OnRTEShutdown

Service name:	EcuM_OnRTEShutdown
Syntax:	<code>void EcuM_OnRTEShutdown()</code>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	--

Invocation of EcuM_OnRTEShutdown: Just before calling RTE_Start

8.6.3 Callouts from RUN State

8.6.3.1 EcuM_OnEnterRun

Service name:	EcuM_OnEnterRun
Syntax:	<code>void EcuM_OnEnterRun()</code>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None

Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	On entry of RUN state is very similar to “just after startup”. This call allows the system designer to notify that RUN state has been reached.

Invocation of EcuM_OnEnterRun: On entry of RUN state.

8.6.3.2 EcuM_OnExitRun

Service name:	EcuM_OnExitRun
Syntax:	void EcuM_OnExitRun()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This call allows the system designer to notify that the APP RUN state is about to be left.

Invocation of EcuM_OnExitRun: By EcuM_ReleaseRUN upon detection that the last run request has been released.

8.6.3.3 EcuM_OnExitPostRun

Service name:	EcuM_OnExitPostRun
Syntax:	void EcuM_OnExitPostRun()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This call allows the system designer to notify that the APP POST RUN state is about to be left.

Invocation of EcuM_OnExitPostRun: By EcuM_ReleasePOST_RUN upon detection that the last post run request has been released.

8.6.4 Callouts from SHUTDOWN

8.6.4.1 EcuM_OnPrepShutdown

Service name:	EcuM_OnPrepShutdown
Syntax:	void EcuM_OnPrepShutdown()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This call allows the system designer to notify that the PREP SHUTDOWN state is about to be entered.

Invocation of EcuM_OnPrepShutdown: On entry of PREP SHUTDOWN

8.6.4.2 EcuM_OnGoSleep

Service name:	EcuM_OnGoSleep
Syntax:	void EcuM_OnGoSleep()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This call allows the system designer to notify that the GO SLEEP state is about to be entered.

Invocation of EcuM_OnGoSleep: On entry of GO SLEEP

8.6.4.3 EcuM_OnGoOffOne

Service name:	EcuM_OnGoOffOne
Syntax:	void EcuM_OnGoOffOne()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None

(inout):	
Parameters (out):	None
Return value:	None
Description:	This call allows the system designer to notify that the GO OFF I state is about to be entered.

Invocation of EcuM_OnGoOffOne: On entry of GO OFF I

8.6.4.4 EcuM_OnGoOffTwo

Service name:	EcuM_OnGoOffTwo
Syntax:	<pre>void EcuM_OnGoOffTwo()</pre>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This call allows the system designer to notify that the GO OFF II state is about to be entered.

Invocation of EcuM_OnGoOffTwo: On entry of GO OFF II

8.6.4.5 EcuM_EnableWakeupSources

Service name:	EcuM_EnableWakeupSources
Syntax:	<pre>void EcuM_EnableWakeupSources(EcuM_WakeupSourceType wakeupSource)</pre>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	wakeupSource --
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	Created to fix wakeup sequences

EcuM2546: The ECU State Manager needs to derive the wakeup sources to be enabled for the from configuration information.

Invocation of EcuM_EnableWakeupSources: From GOSLEEP II

8.6.4.6 EcuM_GenerateRamHash

Service name:	EcuM_GenerateRamHash
Syntax:	void EcuM_GenerateRamHash()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	see EcuM_CheckRamHash

Invocation of EcuM_GenerateRamHash: Just before putting the ECU physically to sleep

8.6.4.7 EcuM_AL_SwitchOff

Service name:	EcuM_AL_SwitchOff
Syntax:	void EcuM_AL_SwitchOff()
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout shall take the code for shutting off the power supply of the ECU. If the ECU cannot unpower itself, a reset may be an adequate reaction.

Invocation of EcuM_AL_SwitchOff: Last activity in SHUTDOWN II

Note: In some cases of HW/SW concurrency, it may happen that during the power down in EcuM_AL_SwitchOff (endless loop) some hardware (e.g. a CAN transceiver) switches on the ECU again. In this case the ECU may be in a deadlock until the hardware watchdog resets the ECU. To reduce the time until the hardware watchdog fixes this deadlock, the integrator code in EcuM_AL_SwitchOff as last action can limit the endless loop and after a sufficient long time reset the ECU using Mcu_PerformReset().

8.6.5 Callouts from WAKEUP

8.6.5.1 EcuM_CheckRamHash

Service name:	EcuM_CheckRamHash	
Syntax:	uint8 EcuM_CheckRamHash())	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	uint8	0: RAM integrity test failed else: RAM integrity test passed
Description:	<p>This callout is intended to provide a RAM integrity test. The goal of this test is to ensure that after a long SLEEP duration, RAM contents is still consistent. The check does not need to be exhaustive since this would consume quite some processing time during wakeups. A well designed check will execute quickly and detect RAM integrity defects with a sufficient probability.</p> <p>This specification does not make any assumption about the algorithm chosen for a particular ECU.</p> <p>The areas of RAM which will be checked have to be chosen carefully. It depends on the check algorithm itself and the task structure. Stack contents of the task executing the RAM check e.g. very likely cannot be checked. It is good practice to have the hash generation and checking in the same task and that this task is not preemptible and that there is only little activity between hash generation and hash check.</p> <p>The RAM check itself is provided by the system designer.</p>	

Invocation of EcuM_CheckRamHash: Early in WAKEUP I

8.6.5.2 EcuM_DisableWakeupSources

Service name:	EcuM_DisableWakeupSources	
Syntax:	void EcuM_DisableWakeupSources(EcuM_WakeupSourceType wakeupSource)	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	wakeupSource	--
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	The callout shall set up the given wakeup source(s) so that they are not able to wakeup the ECU.	

Invocation of EcuM_DisableWakeupSources: In WAKEUP I

8.6.5.3 EcuM_AL_DriverRestart

Service name:	EcuM_AL_DriverRestart
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Syntax:	<code>void EcuM_AL_DriverRestart()</code>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout shall provide driver initialization and other hardware-related startup activities in the wakeup case.

Invocation of EcuM_EcuM_AL_DriverRestart: In WAKEUP I

The ECU State Manager configuration tool shall generate a default implementation of the EcuM_AL_DriverRestart callout from the sequence of modules defined in the EcuMDriverRestartList configuration container. See [EcuM2561](#), [EcuM2559](#) and [EcuM2730](#).

8.6.5.4 EcuM_StartWakeupSources

Service name:	EcuM_StartWakeupSources
Syntax:	<code>void EcuM_StartWakeupSources(EcuM_WakeupSourceType wakeupSource)</code>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	wakeupSource --
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	The callout shall start the given wakeup source(s) so that they are ready to perform wakeup validation.

Invocation of EcuM_StartWakeupSources: In WAKEUP VALIDATION

8.6.5.5 EcuM_CheckValidation

Service name:	EcuM_CheckValidation
Syntax:	<code>void EcuM_CheckValidation(EcuM_WakeupSourceType wakeupSource)</code>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	wakeupSource --
Parameters (inout):	None

(inout):	
Parameters (out):	None
Return value:	None
Description:	This callout is called by the EcuM to validate a wakeup source. If a valid wakeup has been detected, it shall be reported to EcuM via EcuM_ValidateWakeupEvent().

Invocation of EcuM_CheckValidation: In WAKEUP VALIDATION

8.6.5.6 EcuM_StopWakeupSources

Service name:	EcuM_StopWakeupSources
Syntax:	<pre>void EcuM_StopWakeupSources(EcuM_WakeupSourceType wakeupSource)</pre>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	wakeupSource --
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	The callout shall stop the given wakeup source(s) after unsuccessful wakeup validation.

Invocation of EcuM_StopWakeupSources: In WAKEUP VALIDATION

8.6.5.7 EcuM_OnWakeupReaction

Service name:	EcuM_OnWakeupReaction
Syntax:	<pre>EcuM_WakeupReactionType EcuM_OnWakeupReaction(EcuM_WakeupReactionType wact)</pre>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	wact The wakeup reaction computed by ECU State Manager
Parameters (inout):	None
Parameters (out):	None
Return value:	EcuM_WakeupReactionType All values: The desired wakeup reaction.
Description:	This callout gives the system designer the chance to intercept the automatic boot behavior and to override the wakeup reaction computed from wakeup source.

Invocation of EcuM_OnWakeupReaction: In WAKEUP REACTION after default computation of wakeup reaction.

8.6.6 Callouts from SLEEP State

8.6.6.1 EcuM_SleepActivity

Service name:	EcuM_SleepActivity
Syntax:	void EcuM_SleepActivity())
Service ID[hex]:	0x00
	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout is invoked periodically in all reduced clock sleep modes. It is explicitly allowed to poll wakeup sources from this callout and to call wakeup notification functions to indicate the end of the sleep state to the ECU State Manager.

Invocation of EcuM_SleepActivity: Periodically in SLEEP state if the MCU is not halted (i.e. clock is reduced)

8.6.6.2 EcuM_CheckWakeup

Service name:	EcuM_CheckWakeup
Syntax:	void EcuM_CheckWakeup(EcuM_WakeupSourceType wakeupSource)
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	wakeupSource --
Parameters (inout):	None
Parameters (out):	None
Return value:	None
Description:	This callout is called by the EcuM to poll a wakeup source. It shall also be called by the ISR of a wakeup source to set up the PLL and check other wakeup sources that may be connected to the same interrupt.

Invocation of EcuM_CheckWakeup: Periodically in SLEEP state if the MCU is not halted, or when handling a wakeup interrupt

8.7 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

8.7.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the module.

EcuM2858:

<i>API function</i>	<i>Description</i>
ReleaseResource	--
Mcu_GetResetReason	The service reads the reset type from the hardware, if supported.
ComM_Init	Initializes the AUTOSAR Communication Manager and restarts the internal state machines.
ComM_DeInit	De-initializes (terminates) the AUTOSAR Communication Manager.
ComM_EcuM_RunModeIndication	Indication that ECU State Manager has entered "Run Mode".
ComM_EcuM_WakeUpIndication	Notification of a wake up on the corresponding channel.
Mcu_Init	This service initializes the MCU driver.
StartOS	--
SchM_Init	Function for initialization of the SchM module.
ShutdownOS	--
Mcu_SetMode	This service activates the MCU power modes.
GetResource	--
Rte_Switch_currentMode_currentMode	--
Rte_Start	--
Rte_Stop	--
Mcu_PerformReset	The service performs a microcontroller reset.

Table 6 - Mandatory interfaces

8.7.2 Optional Interfaces

This chapter defines all interfaces which are required to fulfill an optional functionality of the module.

EcuM2859:

<i>API function</i>	<i>Description</i>
FrSM_Init	Initializes the FlexRay State Manager.
Nm_Init	Initializes the NM Interface.
SchM_Exit_EcuM	--
SchM_Enter_EcuM	--
Com_Init	This service initializes internal and external interfaces and variables of the AUTOSAR COM layer for the further processing. After calling this function the inter-ECU communication is still disabled.
Dem_Shutdown	Shutowns this module.
Gpt_Init	Initializes the hardware timer module.

Ea_Init	Initializes the EEPROM abstraction module.
LinIf_Init	Initializes the LIN Interface.
Det_ReportError	Service to report development errors.
Det_Init	Service to initialize the Development Error Tracer.
Fr_Init	Initializes the Fr.
IpDum_Init	Initializes the I-PDU Multiplexer.
Adc_Init	Initializes the ADC hardware units and driver.
Icu_Init	This function initializes the driver.
Dem_ReportErrorStatus	Reports errors to the DEM.
Wdg_Init	Initializes the module.
Port_Init	Initializes the Port Driver module.
WdgM_UpdateAliveCounter	Gives alive indications to the Watchdog Manager.
NvM_WriteAll	Initiates a multi block write request.
IoHwAb_Init<Init_Id>	Initializes either all the IO Hardware Abstraction software or is a part of the IO Hardware Abstraction.
Fee_Init	Service to initialize the FEE module.
CanIf_Init	--
WdgM_Init	Initializes the Watchdog Manager.
Can_Init	This function initializes the module.
Fim_Init	This service initializes the FIM.
WdgM_SetMode	Sets the current mode of Watchdog Manager.
Dem_Init	Initializes this module.
NvM_Init	Service for resetting all internal variables.
CanTp_Init	This function initializes the CanTp module.
LinTp_Init	Initializes the LIN Transport Layer.
Spi_Init	Service for SPI initialization.
LinSM_init	This function initializes the LinSM. Note that in some implementations other values of the pointer than NULL may be considered faulty. Configuration dependent on Variant (see parameter)
CanNm_Init	--
Lin_Init	Initializes the LIN module.
Dem_PreInit	Initializes the internal states necessary to process events reported by BSWs.
CanTrcv_Init	Initializes the CanTrcv module.
CanSM_Init	This service initializes the CanSM module
Pwm_Init	Service for PWM initialization.
FrNm_Init	Initializes the FlexRay NM and its internal state machine.
NvM_ReadAll	Initiates a multi block read request.
FrTp_Init	This service initializes all global variables of a FlexRay Transport Layer instance and set it in the idle state. It has no return value because software errors in initialisation data shall be detected during configuration time (e.g. by configuration tool). Furthermore, if a hardware error occurs it shall be reported via the error manager modules.
PduR_Init	Initializes the PDU Router
NvM_CancelWriteAll	Service to cancel a running NvM_WriteAll request.
FrIf_Init	Initializes the FlexRay Interface.
Dcm_Init	--

Table 7 - Optional Interfaces

8.7.3 Configurable interfaces

There are no configurable interfaces.

8.8 API Parameter Checking

If development error detection is enabled for this module, then all services shall test input parameters and running conditions and use the following error codes in an adequate way:

- ECUM_E_NOT_INITED
- ECUM_E_SERVICE_DISABLED
- ECUM_E_NULL_POINTER
- ECUM_E_INVALID_PAR

Specific development errors are listed in the functions, where they do apply.

9 Sequence Charts

9.1 State Sequences

Sequence charts showing the behavior of the ECU State Manager in various states are contained in the flow of the specification text. The following list shows all sequence charts presented in this specification.

- *Figure 3 – Startup Sequence (high level diagram)*
- *Figure 4 – Init Sequence I (STARTUP I)*
- *Figure 5 – Init Sequence II (STARTUP II)*
- *Figure 7 – RUN State Sequence (high level diagram)*
- *Figure 8 – RUN II State Sequence*
- *Figure 9 – RUN III State Sequence*
- *Figure 11 – Shutdown Sequence (high level diagram)*
- *Figure 12 – Deinitialization Sequence I (PREP SHUTDOWN)*
- *Figure 13 – Deinitialization Sequence IIa (GOSLEEP)*
- *Figure 14 – Deinitialization Sequence IIb (GO OFF I)*
- *Figure 15 – Deinitialization Sequence III (GO OFF II)*
- *Figure 16 – Sleep Sequence (high level diagram)*
- *Figure 17 – Sleep Sequence I*
- *Figure 18 – Sleep Sequence II*
- *Figure 19 – Wakeup Sequence (high level diagram)*
- *Figure 21 – Wakeup Sequence I*
- *Figure 22 – Wakeup Validation Sequence*
- *Figure 24 – Wakeup Sequence II*

9.2 Wakeup Sequences

The Wakeup Sequences show how a number of modules cooperate to put the ECU into a wakeable sleep state and startup the ECU when a wakeup event has occurred.

9.2.1 GPT Wakeup Sequences

The General Purpose Timer (GPT) is one of the possible wakeup sources. Usually the GPT is started before the ECU is put to sleep and the hardware timer causes an interrupt when it expires. The interrupt wakes the microcontroller, and executes the interrupt handler in the GPT module. It informs the ECU State Manager that a GPT wakeup has occurred. In order to distinguish different GPT channels that caused the wakeup, the integrator can assign a different wakeup source identifier to each GPT channel. Figure 30 shows the corresponding sequence of calls.

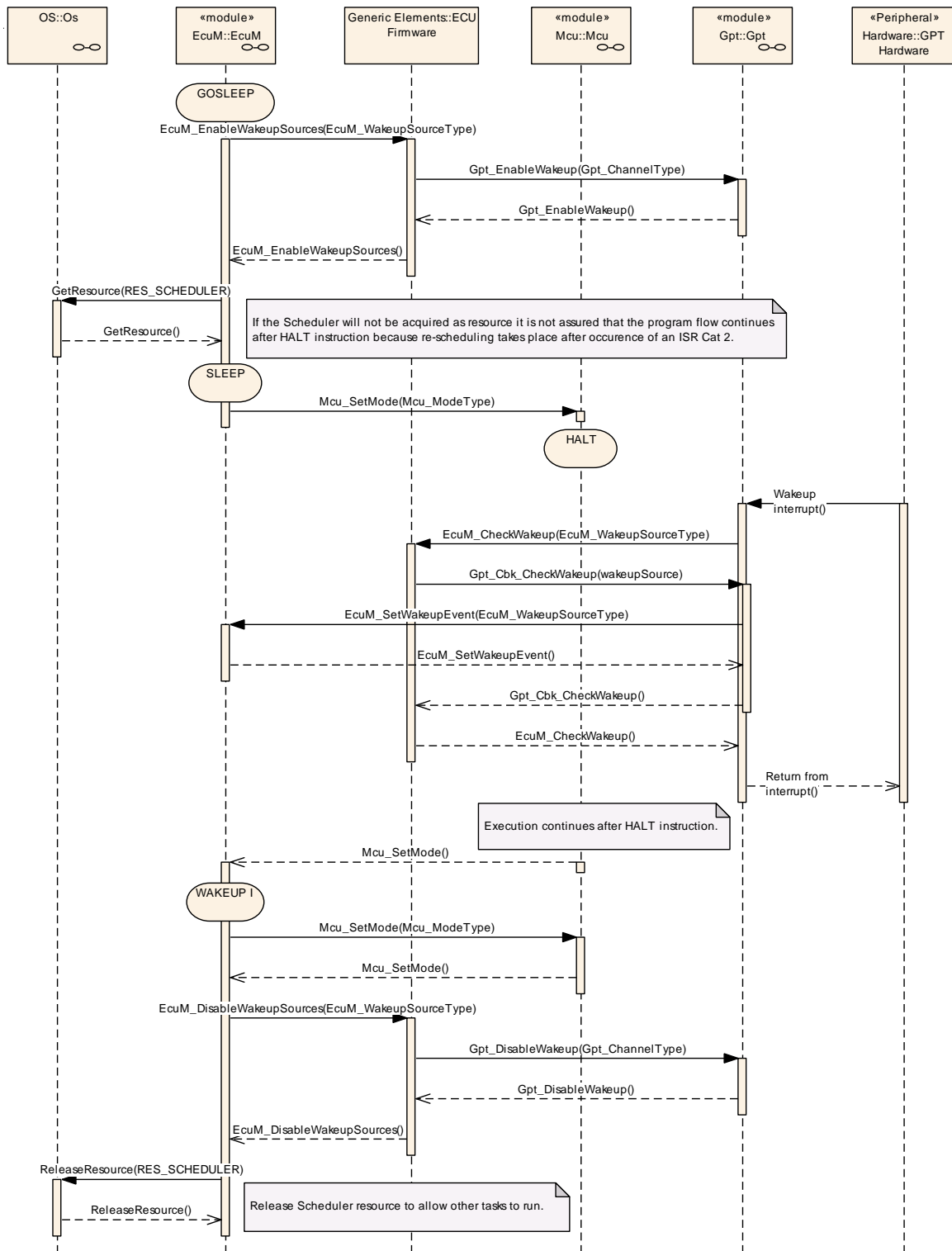


Figure 30 – GPT Wakeup by Interrupt

If the GPT hardware is capable of latching timer overruns, it is also possible to poll the GPT for wakeups as shown in Figure 31.

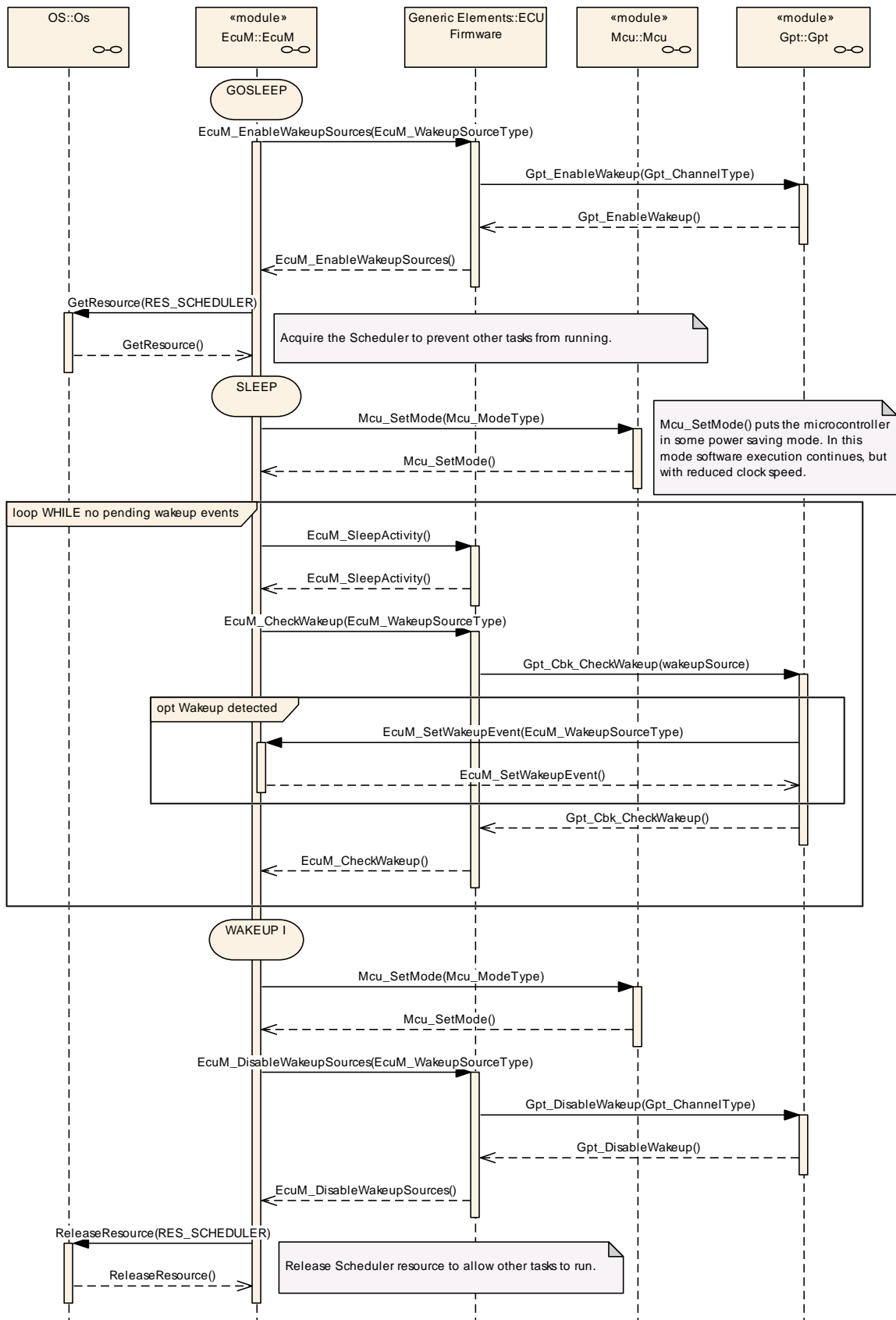


Figure 31 – GPT Wakeup by Polling

9.2.2 ICU Wakeup Sequences

The Input Capture Unit (ICU) is another wakeup source. In contrast to GPT, the ICU driver is not itself the wakeup source. It is just the module that processes the wakeup interrupt. Therefore, only the driver of the wakeup source can tell if it was responsible for that wakeup. This makes it necessary for EcuM_CheckWakeup to ask the module that is the actual wakeup source. In order to know which module to ask, the ICU has to pass the identifier of the wakeup source to EcuM_CheckWakeup.

For shared interrupts the ECU Firmware may have to check multiple wakeup sources within EcuM_CheckWakeup. To this end, the ICU has to pass the identifiers of all wakeup sources that may have caused this interrupt to EcuM_CheckWakeup. Note that, EcuM_WakeupSourceType contains one bit for each wakeup source, so that multiple wakeup sources can be passed in one call.

Figure 32 shows the resulting sequence of calls.

Since the ICU is only responsible for processing the wakeup interrupt, polling the ICU is not sensible. For polling the wakeup sources have to be checked directly as shown in Figure 18 – Sleep Sequence II.

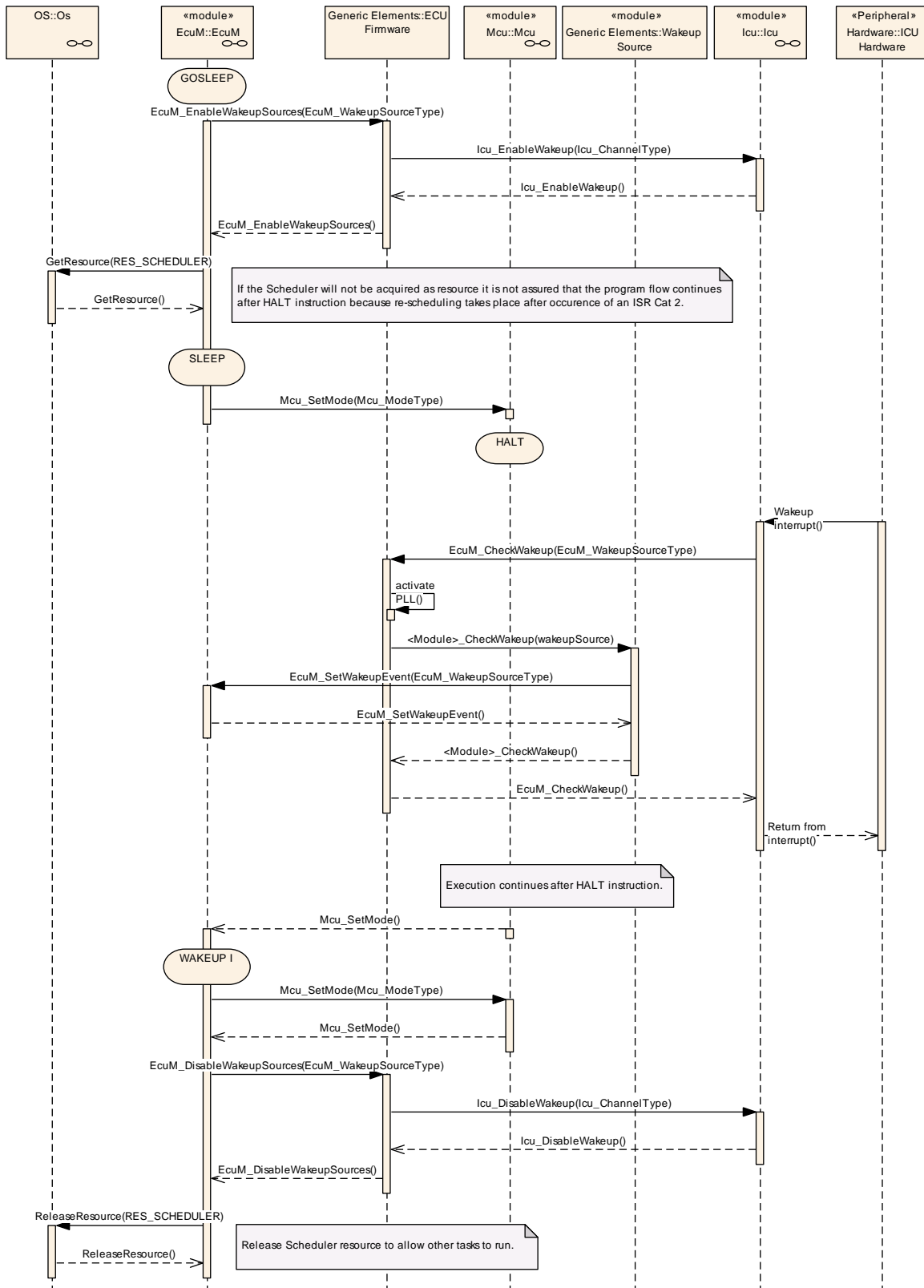


Figure 32 – ICU Wakeup by Interrupt

9.2.3 CAN Wakeup Sequences

On CAN a wakeup can be detected by the transceiver or the controller using either an interrupt or polling. Wakeup source identifiers should be shared between transceiver and controller as the ECU State Manager only needs to know the network that has woken up and passes that on to the Communication Manager.

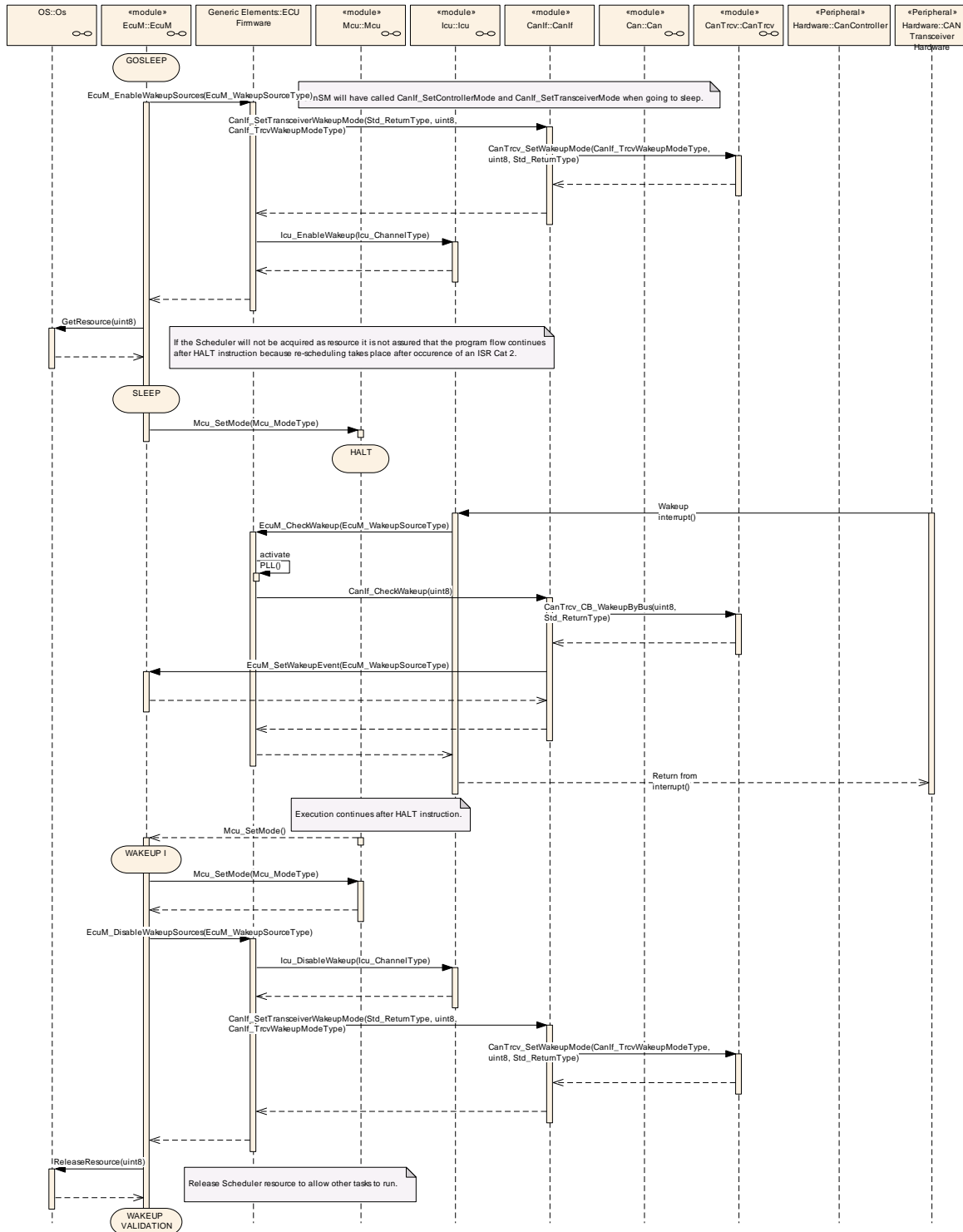


Figure 33 – CAN Transceiver Wakeup by Interrupt

Figure 33 shows the CAN transceiver wakeup via interrupt. The interrupt is usually handled by the ICU Driver as described in Chapter 9.2.2.

Note that, for CAN the CAN Interface instead of the CAN Transceiver Driver or CAN Driver is responsible to report the wakeup event to the ECU State Manager via EcuM_SetWakeupEvent.

A CAN controller wakeup by interrupt works similar to the GPT wakeup. Here the interrupt handler and the CheckWakeup functionality are both encapsulated in the CAN Driver module, as shown in Figure 34.

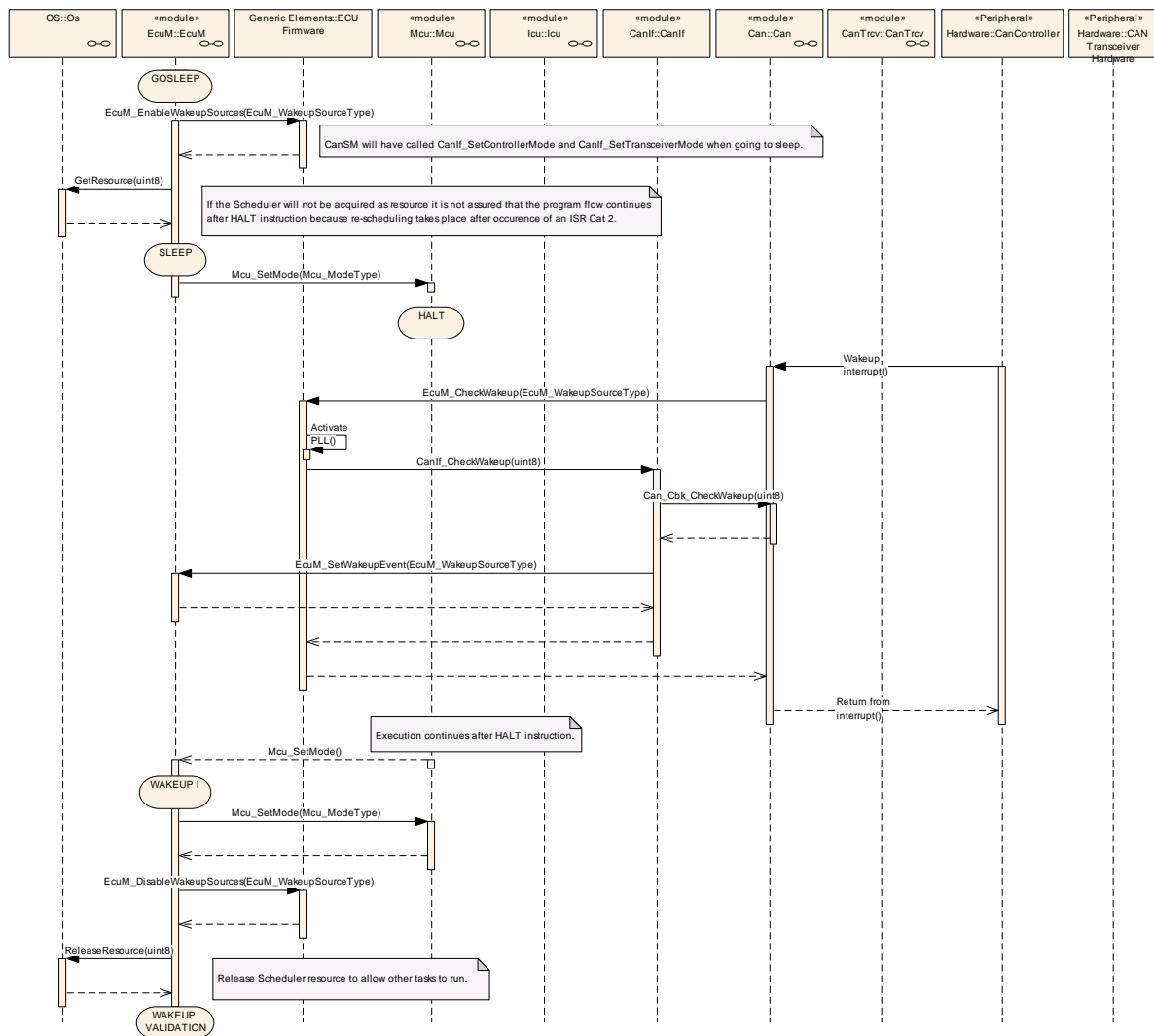


Figure 34 – CAN Controller Wakeup by Interrupt

Wakeup by polling is possible both for CAN transceiver and CAN controller. The ECU State Manager will regularly check the CAN Interface, which in turn asks either the CAN Driver or the CAN Transceiver Driver, as shown in Figure 35.

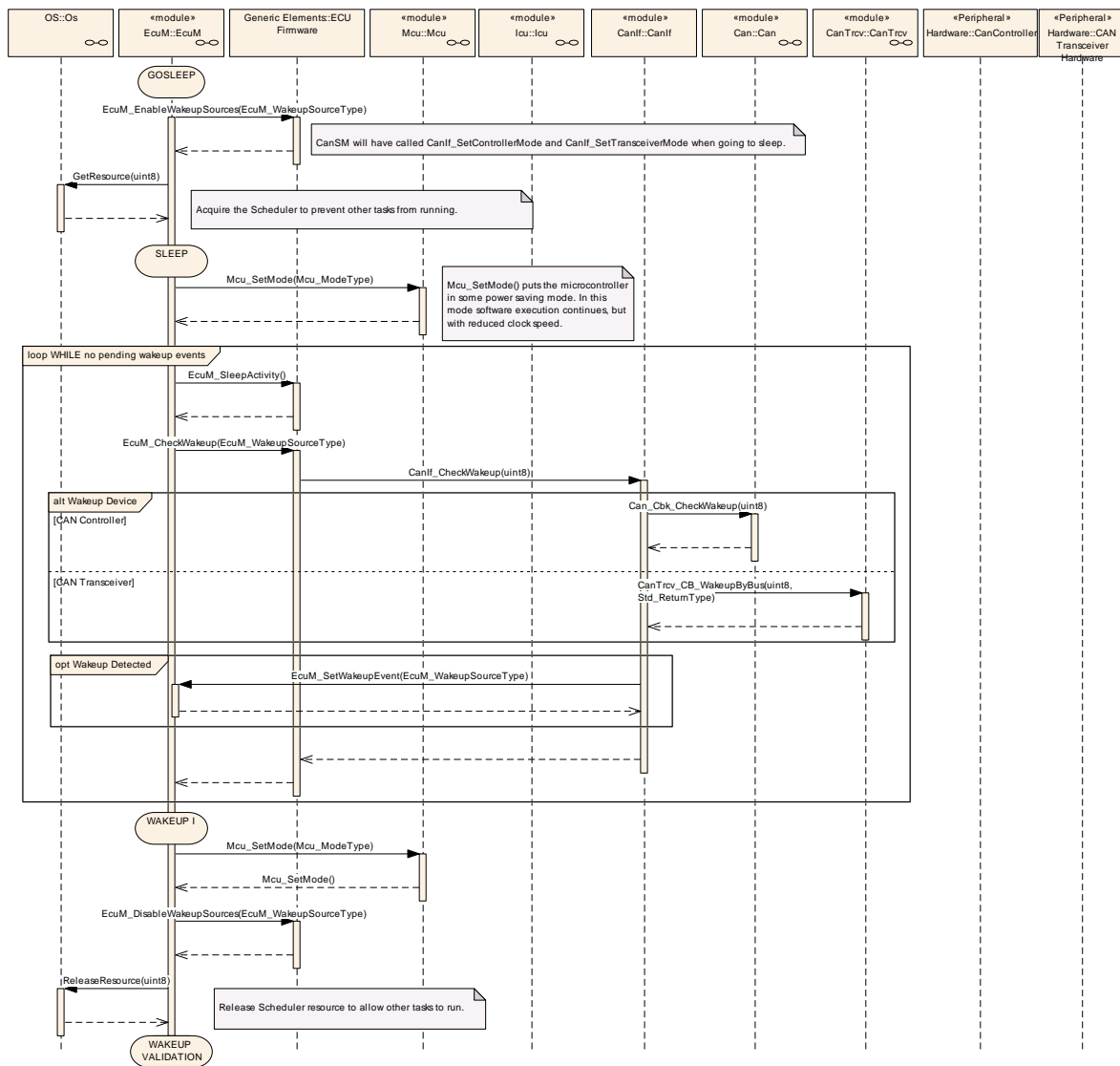


Figure 35 – CAN Controller or Transceiver Wakeup by Polling

After the detection of a wakeup event from the CAN transceiver or controller by either interrupt or polling, the wakeup event still needs to be validated. This is done by switching on the CAN Driver and the CAN Transceiver Driver in EcuM_StartWakeupSources. Note that, although controller and transceiver are switched on, no CAN message will be forwarded by the CAN interface to an upper layer. The CAN interface only recognizes the successful reception of at least one message and records it as a successful validation. During validation the ECU State Manager regularly checks the CAN Interface in EcuM_CheckValidation. The ECU State Manager will, after successful validation, continue the normal startup of the CAN network via the Communication Manager. Otherwise, it will shutdown the controller and transceiver in EcuM_StopWakeupSources and go back to sleep.

The resulting sequence is shown in Figure 36.

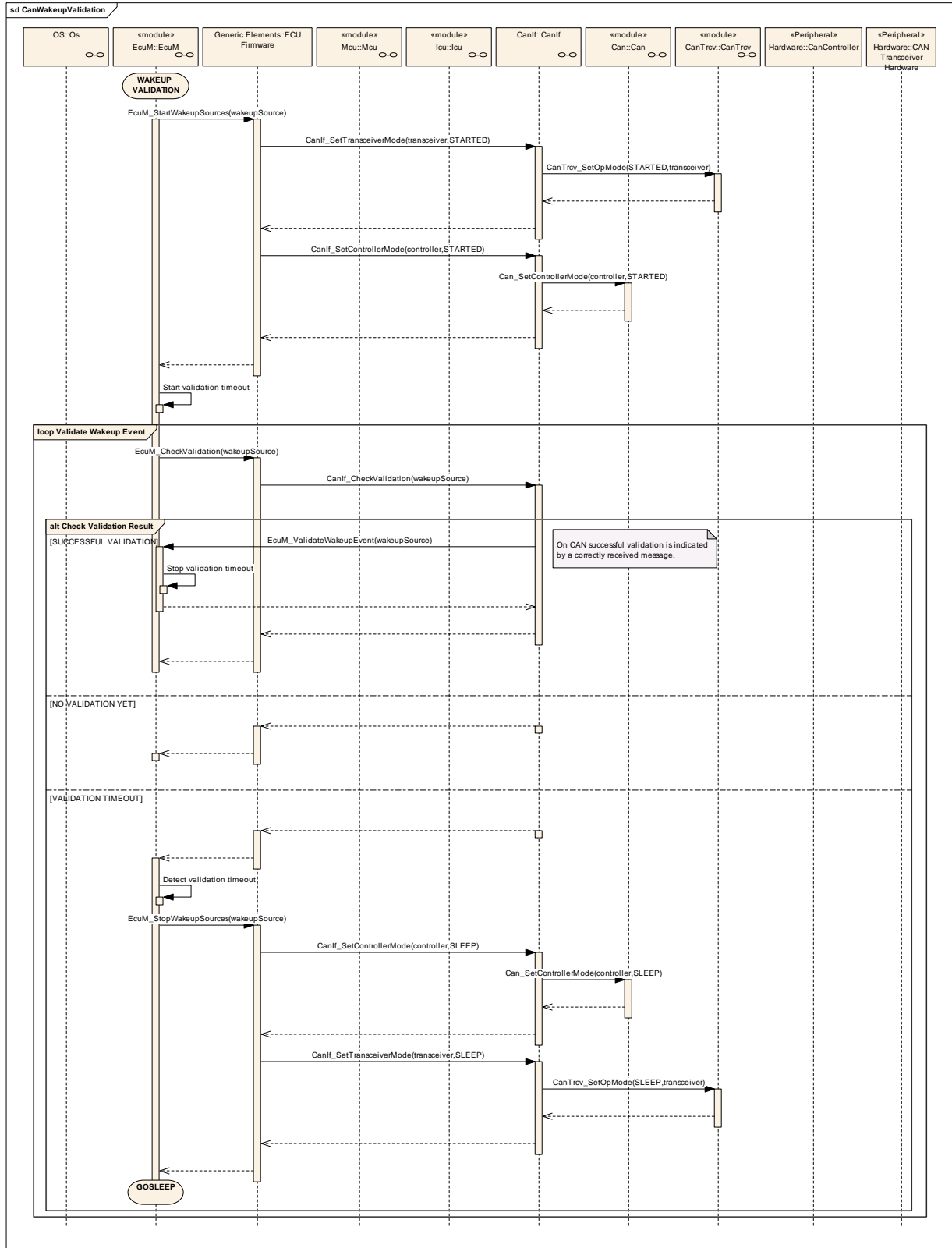


Figure 36 – CAN Wakeup Validation

9.2.4 LIN Wakeup Sequences

Figure 37 shows the LIN transceiver wakeup via interrupt. The interrupt is usually handled by the ICU Driver as described in Chapter 9.2.2.

Note that, for LIN the LIN Driver is always responsible to report the wakeup event to the ECU State Manager via EcuM_SetWakeupEvent.

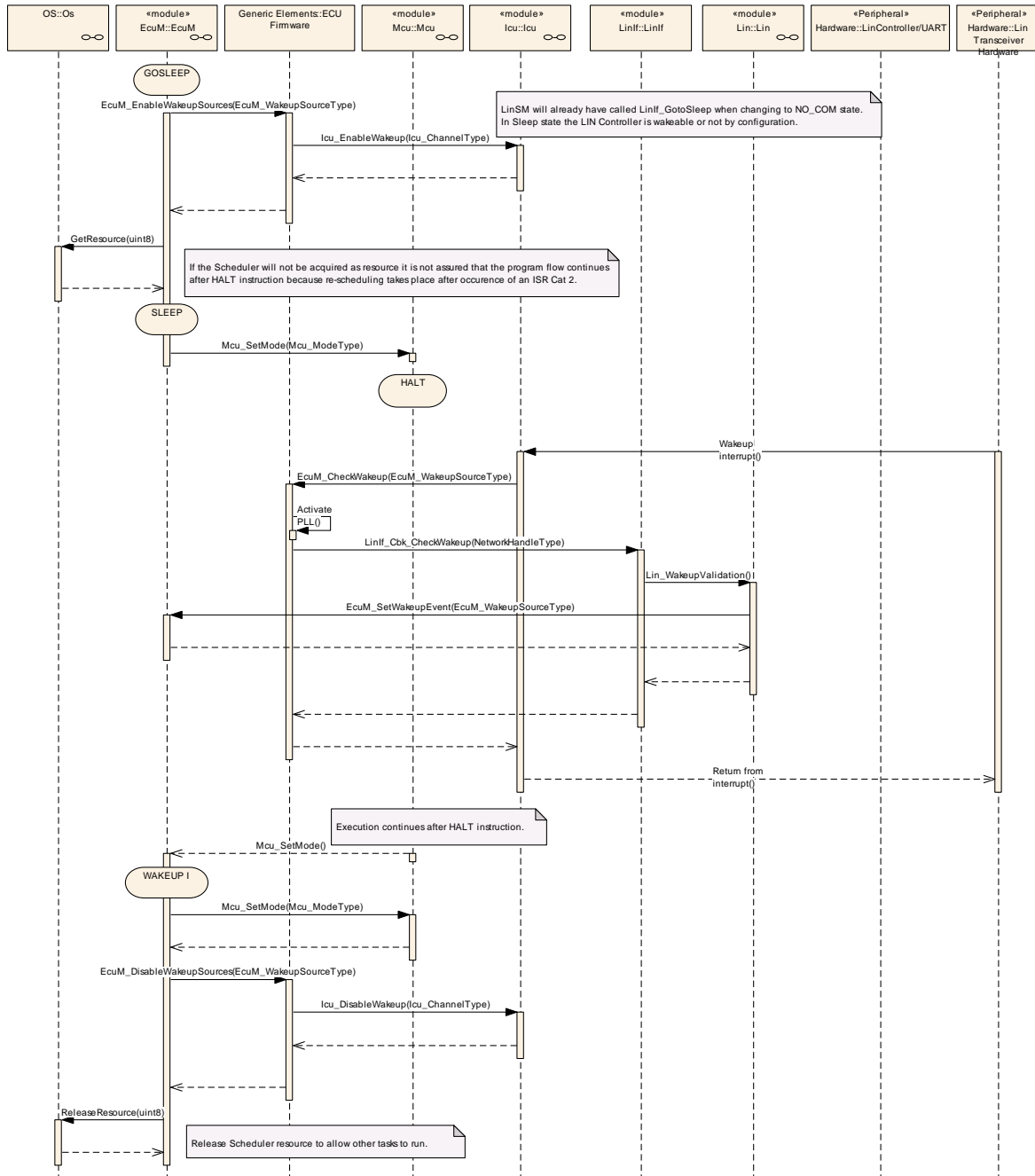


Figure 37 – LIN Transceiver Wakeup by Interrupt

As shown in Figure 38, the LIN controller wakeup by interrupt works similar to the CAN controller wakeup by interrupt. In both cases the Driver encapsulates the interrupt handler.

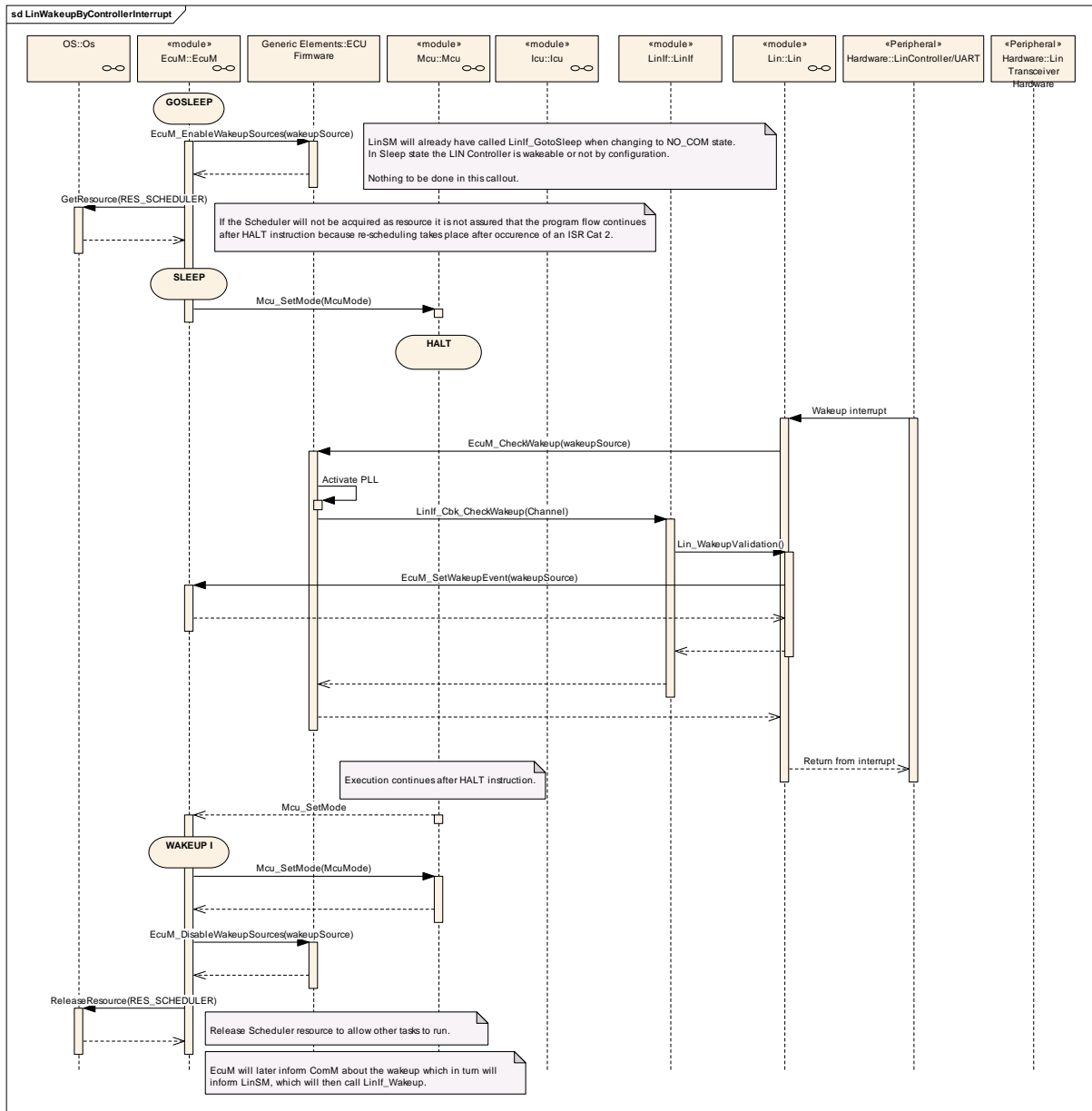


Figure 38 – LIN Controller Wakeup by Interrupt

Since there is no specific driver for the LIN transceiver, the LIN Driver is always checked for wakeup events in the polling case. The sequence is shown in Figure 39.

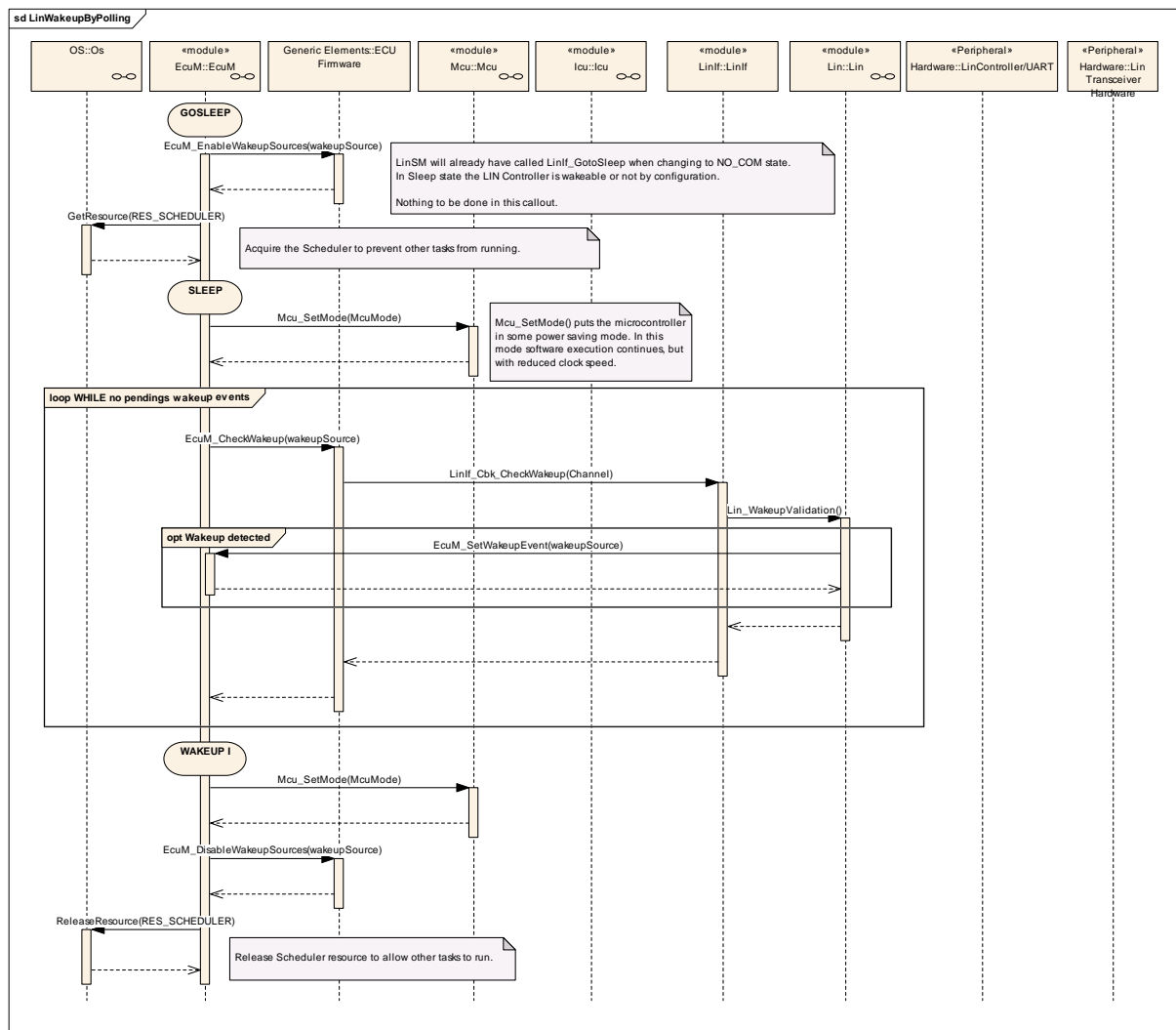


Figure 39 – LIN Controller or Transceiver Wakeup by Polling

Note that, LIN does not require wakeup validation.

9.2.5 FlexRay Wakeup Sequences

For FlexRay a wakeup is only possible via the FlexRay transceivers. There are two transceivers for the two different channels in a FlexRay cluster. They are treated as belonging to one network and thus, there should be only one wakeup source identifier configured for both channels.

Figure 40 shows the FlexRay transceiver wakeup via interrupt. The interrupt is usually handled by the ICU Driver as described in Chapter 9.2.2.

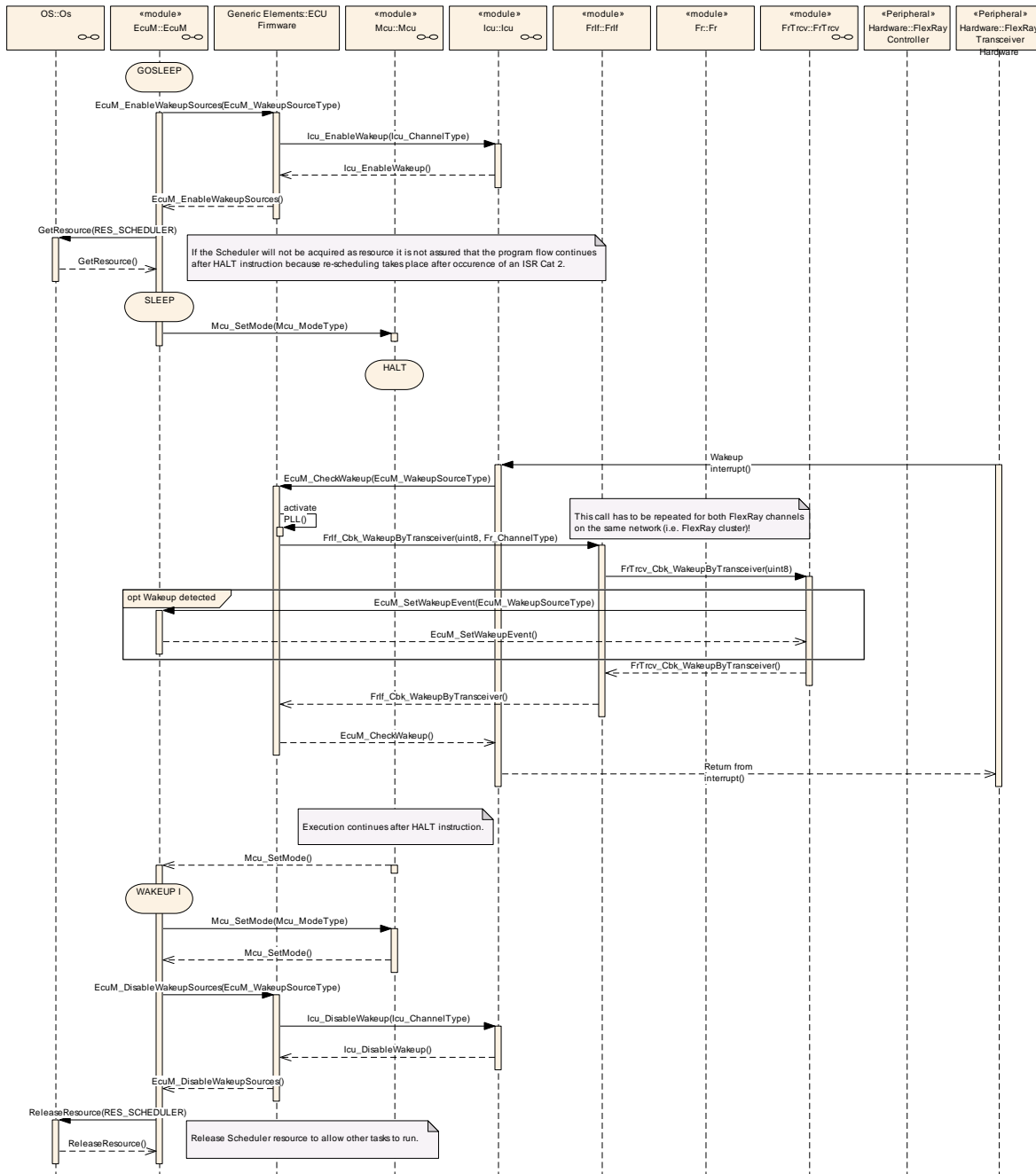


Figure 40 – FlexRay Transceiver Wakeup by Interrupt

Note that in EcuM_CheckWakeup there need to be two separate calls to FrIf_Cbk_WakeupByTransceiver, one for each FlexRay channel.

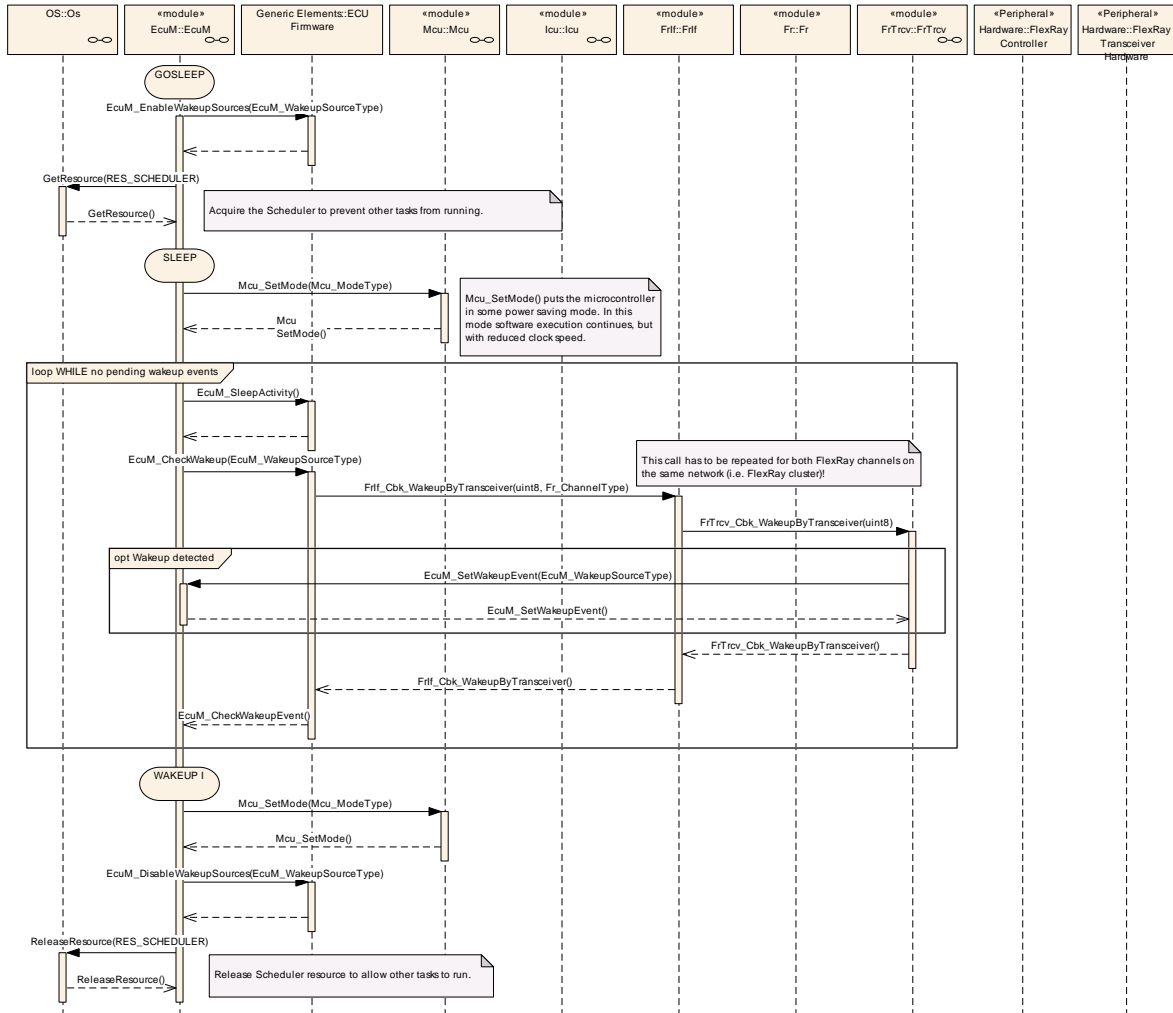


Figure 41 – FlexRay Transceiver Wakeup by Polling

10 Configuration specification

10.1 Configuration Variants

The ECU State Manager has only one configuration variant.

10.2 Configurable Parameters

EcuM2809: The following containers contain various references to initialization structures of BSW modules. NULL shall be a valid reference meaning 'no configuration data available' but only if the implementation of the initialized BSW module supports this.

10.2.1 EcuM

Module Name	EcuM
Module Description	Configuration of the EcuM (ECU State Manager) module.

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMGeneral	1	This container holds the general, pre-compile configuration parameters
EcuMConfiguration	1	This container contains the configuration (parameters) of the ECU State Manager

10.2.2 EcuMGeneral

SWS Item	--
Container Name	EcuMGeneral
Description	This container holds the general, pre-compile configuration parameters
Configuration Parameters	

SWS Item	--		
Name	EcuMTTIIEnabled {ECUM_TTII_ENABLED}		
Description	Boolean switch to enable / disable TTII		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMDevErrorDetect {ECUM_DEV_ERROR_DETECT}		
Description	If false, no debug artifacts (e.g. calls to DET) shall remain in the executable object. Initialization of DET, however is controlled by configuration of optional BSW modules.		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	

	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMVersionInfoApi		
Description	Switches the version info API on or off		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMIncludeDem {ECUM_INCLUDE_DEM}		
Description	If enabled and NVRAM manager is disabled, then an error shall be flagged by the configuration tool		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMIncludeNvramMgr {ECUM_INCLUDE_NVRAM_MGR}		
Description	If NVRAM manager is enabled but both flash and EEPROM driver are missing, then an error shall be flagged by the configuration tool		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMIncludeWdgM {ECUM_INCLUDE_WDGM}		
Description	This configuration parameter defines whether the watchdog manager is supported by EcuM. This feature is presented for development purpose to compile out the watchdog manager in the early debugging phase		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMIncludeDet {ECUM_INCLUDE_DET}		
Description	If defined, the according BSW module will be initialized by the ECU State Manager		
Multiplicity	1		
Type	BooleanParamDef		

ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMMainFunctionPeriod {ECUM_MAIN_FUNCTION_PERIOD}		
Description	This parameter defines the schedule period of EcuM_MainFunction. Unit: [s]		
Multiplicity	1		
Type	FloatParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency dependency: EcuM2594			

SWS Item	--		
Name	EcuMTTIIISleepModeRef {ECUM_TTII_WKSOURCE}		
Description	This configuration parameter references the initial sleep mode to be used by TTII when TTII is activated after a RUN mode. EcuM2785: Whenever RUN mode is reached, the TTII protocol shall be reset to use the wakeup source referenced by this parameter. This configuration parameter is a human readable name for a TTII wakeup source which is only needed by the configuration tool. For implementation on the ECU, this parameter may be dropped and replaced by a generated list index of EcuM_TTII.		
Multiplicity	1		
Type	Reference to EcuMSleepMode		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

No Included Containers

10.2.3 EcuMConfiguration

SWS Item	--		
Container Name	EcuMConfiguration{EcuM_Configuration} [Multi Config Container]		
Description	This container contains the configuration (parameters) of the ECU State Manager		
Configuration Parameters			

SWS Item	--		
Name	EcuMSleepActivityPeriod {ECUM_SLEEP_ACTIVITY_PERIOD}		
Description	Period of the EcuM_SleepActivity callout. The period is given in seconds.		
Multiplicity	1		
Type	FloatParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
-----------------	----	--	--

Name	EcuMNvramReadallTimeout		
Description	Period given in seconds for which the ECU State Manager will wait until it considers a ReadAll job of the NVRAM Manager as failed.		
Multiplicity	1		
Type	FloatParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMConfigConsistencyHash {ECUM_CONFIGCONSISTENCY_HASH}		
Description	A hash value generated across all pre-compile and link-time parameters of all BSW modules. This hash value is compared against a field in the EcuM_ConfigType and hence allows checking the consistency of the entire configuration.		
Multiplicity	1		
Type	IntegerParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	--	
	Link time	X	Variant1
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMRunMinimumDuration {ECUM_RUN_SELF_REQUEST_PERIOD}		
Description	Duration given in seconds for which the ECU State Manager will stay in RUN state even when no one requests RUN. This duration should be at least as long as a SW-Cs needs to request RUN.		
Multiplicity	1		
Type	FloatParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMNvramWriteallTimeout {ECUM_NVRAM_WRITEALL_TIMEOUT}		
Description	Period given in seconds for which the ECU State Manager will wait until it considers a WriteAll job of the NVRAM Manager as failed.		
Multiplicity	1		
Type	FloatParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMModuleConfigurationRef {InitConfiguration}		
Description	This parameter contains a reference to the init structure of the corresponding BSW module.		

Multiplicity	0..*		
Type	Choice Reference to McuModuleConfiguration, ComConfig, PwmChannelConfigSet, LinSMChannel, WdgModeConfig, PduRGlobalConfig, FrlfConfig, DemConfigSet, FrTpMultipleConfig, AdcConfigSet, FrSmCluster, GptChannelConfigSet, IPduMConfig, LinIfGlobalConfig, CanConfigSet, FlsConfigSet, FrNmChannelConfig, CanIfInitConfiguration, LinGlobalConfig, FrMultipleConfiguration, SpiDriver, CanNmGlobalConfig, LinTpGlobalConfig, WdgMConfigSet, CanStateManagerConfiguration, IcuConfigSet, PortConfigSet		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMDefaultAppMode {ECUM_DEFAULT_APP_MODE}		
Description	The default application mode loaded when the ECU comes out of reset.		
Multiplicity	1		
Type	Reference to OsAppMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMNormalMcuModeRef		
Description	This parameter is a reference to the normal MCU mode to be restored after a sleep.		
Multiplicity	1		
Type	Reference to McuModeSettingConf		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMDefaultShutdownTarget	1	This container describes the default shutdown target to be selected by EcuM. The actual shutdown target may be overridden by the EcuM_SelectShutdownTarget service.
EcuMUserConfig	1..*	A list of identifiers that are needed to refer to a software component or another appropriate entity in the system which is designated to request the RUN state. Application requestors refer to entities above RTE, system requestors to entities below RTE (e.g. Communication Manager).
EcuMDriverInitListOne	0..1	Container for Init Block 1. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised before the OS is started and so these modules require no OS support.
EcuMDriverInitListZero	0..1	Container for Init Block 0. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised before the post-build configuration has been loaded and the OS is initialized. Therefore, these modules may not use post-build configuration.

EcuMWakeupSource	1..*	This container describes one configured wakeup source.
EcuMTTII	0..*	This container describes a structure and the following configuration items describe its elements. This structures are concatenated to build a list as indicated by Figure 27 - Configuration Container Diagram. The list must contain at least on element when ECUM_TTII_ENABLED is set to true.
EcuMDriverRestartList	0..1	List of module IDs. EcuM2719: A configuration tool shall fill the callout EcuM_AL_DriverRestart with initialization calls to the listed drivers in the order in which they occur in the list. EcuM2720: Entries in this list must appear in the same order as in the combined list of EcuM_DriverInitListOne and EcuM_DriverInitListTwo. This list may be a real subset though. In all other cases, the generation tool shall report an error. The included container has the same structure as EcuM_DriverInitItem
EcuMDriverInitListThree	0..1	Container for Init Block III. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised after the OS is started and so these modules may use OS support. These modules may also rely on the Nvram ReadAll job to have provided all data.
EcuMSleepMode	1..*	This container describes one configured sleep mode.
EcuMDriverInitListTwo	0..1	Container for Init Block II. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised after the OS is started and so these modules may use OS support. These modules may not rely on the Nvram ReadAll job to have provided all data.
EcuMWdgM	0..1	This container holds the configuration parameters for the interaction between the Watchdog Manager (WdgM) and EcuM. The WdgM mode to be selected in a specific Sleep Mode of EcuM is configured in the EcuMSleepMode container.

10.2.4 EcuMDefaultShutdownTarget

SWS Item	--
Container Name	EcuMDefaultShutdownTarget{ECUM_DEFAULT_SHUTDOWN_TARGET}
Description	This container describes the default shutdown target to be selected by EcuM. The actual shutdown target may be overridden by the EcuM_SelectShutdownTarget service.
Configuration Parameters	

SWS Item	--	
Name	EcuMDefaultState {ECUM_DEFAULT_SHUTDOWN_TARGET}	
Description	This parameter describes the state part of the default shutdown target selected when the ECU comes out of reset. If EcuMStateSleep is selected, the parameter EcuMDefaultSleepModeRef selects the specific sleep mode.	
Multiplicity	1	
Type	EnumerationParamDef	
Range	EcuMStateSleep	Corresponds to ECUM_STATE_SLEEP in EcuM_StateType.
	EcuMStateOff	Corresponds to ECUM_STATE_OFF in EcuM_StateType.
	EcuMStateReset	Corresponds to ECUM_STATE_RESET in EcuM_StateType.
ConfigurationClass	Pre-compile time	--

	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMDefaultSleepModeRef		
Description	If EcuMDefaultShutdownTarget is EcuMStateSleep, this parameter selects the default sleep mode. Otherwise this parameter may be ignored.		
Multiplicity	1		
Type	Reference to EcuMSleepMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

No Included Containers

10.2.5 EcuMDriverInitListZero

SWS Item	--		
Container Name	EcuMDriverInitListZero		
Description	Container for Init Block 0. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised before the post-build configuration has been loaded and the OS is initialized. Therefore, these modules may not use post-build configuration.		
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMDriverInitItem	1..*	This container describes one entry in a driver init list.

10.2.6 EcuMDriverInitListOne

SWS Item	--		
Container Name	EcuMDriverInitListOne		
Description	Container for Init Block I. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised before the OS is started and so these modules require no OS support.		
Configuration Parameters			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMDriverInitItem	1..*	This container describes one entry in a driver init list.

10.2.7 EcuMDriverInitListTwo

SWS Item	--		
Container Name	EcuMDriverInitListTwo		
Description	Container for Init Block II. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised after the OS is started and so		

	these modules may use OS support. These modules may not rely on the Nvram ReadAll job to have provided all data.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMDriverInittItem	1..*	This container describes one entry in a driver init list.

10.2.8 EcuMDriverInitListThree

SWS Item	--
Container Name	EcuMDriverInitListThree
Description	Container for Init Block III. This container holds a list of module IDs that will be initialised. Each module in the list will be called for initialisation in the list order. All modules in this list are initialised after the OS is started and so these modules may use OS support. These modules may also rely on the Nvram ReadAll job to have provided all data.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMDriverInittItem	1..*	This container describes one entry in a driver init list.

10.2.9 EcuMDriverRestartList

SWS Item	--
Container Name	EcuMDriverRestartList
Description	List of module IDs. EcuM2719: A configuration tool shall fill the callout EcuM_AL_DriverRestart with initialization calls to the listed drivers in the order in which they occur in the list. EcuM2720: Entries in this list must appear in the same order as in the combined list of EcuM_DriverInitListOne and EcuM_DriverInitListTwo. This list may be a real subset though. In all other cases, the generation tool shall report an error. The included container has the same structure as EcuM_DriverInittItem
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
EcuMDriverInittItem	1..*	This container describes one entry in a driver init list.

10.2.10 EcuMDriverInittItem

SWS Item	--
Container Name	EcuMDriverInittItem
Description	This container describes one entry in a driver init list.
Configuration Parameters	

SWS Item	--
Name	EcuMModuleService
Description	The service to be called to initialize that module, e.g. Init, PreInit, Start etc. If the service is Init and the parameter EcuMModuleConfigurationRef has been set for that module, the corresponding pointer to the init structure (<Module>_ConfigType) shall be passed as an argument.

Multiplicity	1		
Type	StringParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuModuleID {ModuleID}		
Description	Short name of the module to be initialized, e.g. Mcu, Gpt etc.		
Multiplicity	1		
Type	StringParamDef		
Default value	--		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

No Included Containers

10.2.11 EcuMWakeUpSource

SWS Item	--		
Container Name	EcuMWakeUpSource{EcuM_WakupSource}		
Description	This container describes one configured wakeup source.		
Configuration Parameters			

SWS Item	--		
Name	EcuMWakeUpSourceId {WakeupSourceName}		
Description	This parameter defines the identifier of this wakeup source.		
Multiplicity	1		
Type	IntegerParamDef (Symbolic Name generated for this parameter)		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMValidationTimeout {ValidationTimeout}		
Description	The validation timeout (period for which the ECU State Manager will wait for the validation of a wakeup event) can be defined for each wakeup source independently. The timeout is specified in seconds.		
Multiplicity	1		
Type	FloatParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMResetReason {ResetReason}		
Description	This parameter describes the mapping of reset reasons detected by the		

	MCU driver into wakeup sources.		
Multiplicity	1		
Type	IntegerParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMWakeUpSourcePolling		
Description	This parameter describes if the wakeup source needs polling.		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMComMChannelRef {ComChannel}		
Description	This parameter is a reference to a Network (channel) defined in the Communication Manager. No reference indicates that the wakeup source is not a communication channel.		
Multiplicity	0..1		
Type	Reference to ComMChannel		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

No Included Containers

10.2.12 EcuMSleepMode

SWS Item	--		
Container Name	EcuMSleepMode		
Description	This container describes one configured sleep mode.		
Configuration Parameters			

SWS Item	--		
Name	EcuMSleepModeSuspend		
Description	Flag, which is set true, if the CPU is suspended, halted, or powered off in the sleep mode. If the CPU keeps running in this sleep mode, then this flag must be set to false.		
Multiplicity	1		
Type	BooleanParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMSleepModeId		

Description	This is the ID to identify this sleep mode in services like EcuM_SelectShutdownTarget.		
Multiplicity	1		
Type	IntegerParamDef		
Range	0 .. 255		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMSleepModeName {SleepModeName}		
Description	This item allows to give symbolic names to the different sleep modes.		
Multiplicity	1		
Type	StringParamDef (Symbolic Name generated for this parameter)		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMWakeUpSourceMask		
Description	This parameter is a reference to the wakeup source that shall be enabled for this sleep mode.		
Multiplicity	1..*		
Type	Reference to EcuMWakeUpSource		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMSleepModeMcuModeRef {SleepModeConfiguration}		
Description	This parameter is a reference to the corresponding MCU mode for this sleep mode.		
Multiplicity	1		
Type	Reference to McuModeSettingConf		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMSleepModeWdgMModeRef		
Description	This parameter defines the Watchdog Manager mode that shall be active in this sleep mode.		
Multiplicity	0..1		
Type	Reference to WdgMMode		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

No Included Containers

10.2.13 EcuMTTII

SWS Item	--
Container Name	EcuMTTII
Description	This container describes a structure and the following configuration items describe its elements. This structures are concatenated to build a list as indicated by Figure 27 - Configuration Container Diagram. The list must contain at least on element when ECUM_TTII_ENABLED is set to true.
Configuration Parameters	

SWS Item	--		
Name	EcuMDivisor {Divisor}		
Description	This parameter defines the divisor preload value.		
Multiplicity	1		
Type	IntegerParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMSuccessorRef {Successor}		
Description	This parameter is a reference to the next sleep mode in the TTII protocol.		
Multiplicity	1		
Type	Reference to EcuMSleepMode		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

SWS Item	--		
Name	EcuMSleepModeRef		
Description	This configuration parameter is a reference to a configured sleep mode that is used for TTII.		
Multiplicity	1		
Type	Reference to EcuMSleepMode		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

No Included Containers

10.2.14 EcuMUserConfig

SWS Item	--
Container Name	EcuMUserConfig{EcuM_User}
Description	A list of identifiers that are needed to refer to a software component or another appropriate entity in the system which is designated to request the RUN state. Application requestors refer to entities above RTE, system requestors to entities below RTE (e.g. Communication Manager).
Configuration Parameters	

SWS Item	--		
Name	EcuMUser {User}		
Description	--		
Multiplicity	1		
Type	IntegerParamDef		
ConfigurationClass	Pre-compile time	X	Variant1
	Link time	--	
	Post-build time	--	
Scope / Dependency			

No Included Containers

10.2.15 EcuMWdgM

SWS Item	--		
Container Name	EcuMWdgM		
Description	This container holds the configuration parameters for the interaction between the Watchdog Manager (WdgM) and EcuM. The WdgM mode to be selected in a specific Sleep Mode of EcuM is configured in the EcuMSleepMode container.		
Configuration Parameters			

SWS Item	--		
Name	EcuMSupervisedEntityRef		
Description	This parameter references the Supervised Entity ID that way configured for EcuM in the Watchdog Manager.		
Multiplicity	1		
Type	Reference to WdgMSupervisedEntity		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMWdgMWakeupModeRef		
Description	This parameter references the WdgM mode to be set when entering the WAKEUP I state of EcuM.		
Multiplicity	1		
Type	Reference to WdgMMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMWdgMStartupModeRef		
Description	This parameter references the WdgM mode to be set when entering the STARTUP II state of EcuM.		
Multiplicity	1		
Type	Reference to WdgMMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1

Scope / Dependency	
---------------------------	--

SWS Item	--		
Name	EcuMWdgMRunModeRef		
Description	This parameter references the WdgM mode to be set when entering the RUN state of EcuM.		
Multiplicity	1		
Type	Reference to WdgMMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMWdgMPostRunModeRef		
Description	This parameter references the WdgM mode to be set when entering the POST RUN state of EcuM.		
Multiplicity	1		
Type	Reference to WdgMMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

SWS Item	--		
Name	EcuMWdgMShutdownModeRef		
Description	This parameter references the WdgM mode to be set when leaving the GO OFF I state of EcuM.		
Multiplicity	1		
Type	Reference to WdgMMode		
ConfigurationClass	Pre-compile time	--	
	Link time	--	
	Post-build time	X	Variant1
Scope / Dependency			

No Included Containers

10.3 Published Parameters

The standard common published information like

vendorId (<Module>_VENDOR_ID),
moduleId (<Module>_MODULE_ID),
arMajorVersion (<Module>_AR_MAJOR_VERSION),
arMinorVersion (<Module>_AR_MINOR_VERSION),
arPatchVersion (<Module>_AR_PATCH_VERSION),
swMajorVersion (<Module>_SW_MAJOR_VERSION),
swMinorVersion (<Module>_SW_MINOR_VERSION),
swPatchVersion (<Module>_SW_PATCH_VERSION),
vendorApiInfix (<Module>_VENDOR_API_INFIX)

is provided in the BSW Module Description Template (see [22] Figure 4.1 and Figure 7.1).

Additional published parameters are listed below if applicable for this module.

10.4 Checking Configuration Consistency

10.4.1 The Necessity for Checking Configuration Consistency in the ECU State Manager

In a AUTOSAR ECU several configuration parameters are set and put into the ECU at different times. Pre-compile parameters are set, put into the generated source code and compiled into object code. When the source code has been compiled, link-time parameters are set, compiled, and linked with the previously configured object code into an image that is put into the ECU. Finally, post-build parameters are set, compiled, linked, and put into the ECU at a different time. All these parameters must match to obtain a stable ECU.

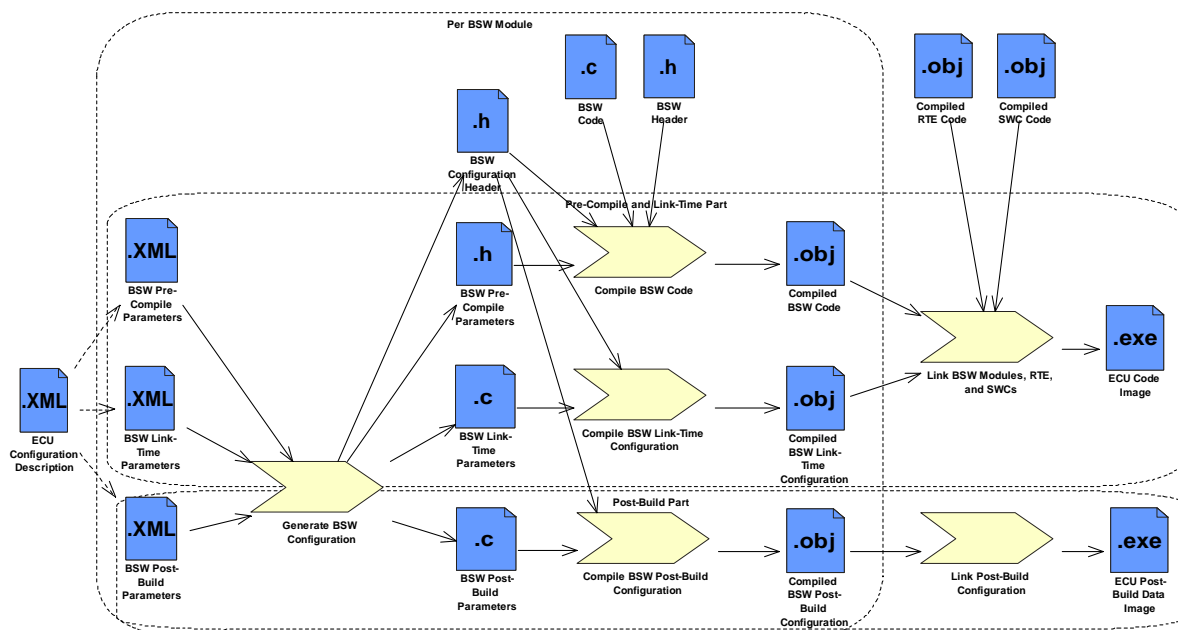


Figure 42 – BSW Configuration Steps

Example: The number of watchdogs to be triggered by the Watchdog Manager is set in the pre-compile parameter *WDGM_NUMBER_OF_WATCHDOG_INSTANCES*. For each of these watchdog instances the container *WdgMWatchdogInstance* contains three post-build parameters:

- *WDGM_WATCHDOG_INSTANCE_ID*,
- *WDGM_TRIGGER_SLOW_REFERENCE_CYCLE*, and
- *WDGM_TRIGGER_FAST_REFERENCE_CYCLE*.

The number of *WdgMWatchdogInstance* containers in the post-build data must exactly match the value of *WDGM_NUMBER_OF_WATCHDOG_INSTANCES*. Otherwise, wrong data will be read by the *WdgM_Init* function.

Checking consistency of parameters at configuration time can be done within the configuration tool itself. At compilation time, parameter errors may be detected by the compiler and at link time, the linker may find additional errors. Unfortunately, finding

configuration errors in post-build parameters is very difficult. This can only be achieved at run-time by checking that

- the pre-compile and link-time parameter settings used when compiling the code

are exactly the same as

- the pre-compile and link-time parameter settings used when configuring and compiling the post-build parameters.

This can only be done at run-time.

EcuM2796: To avoid multiple checks scattered over the different BSW modules, the ECU State Manager shall check the consistency once before initializing the first BSW module. This also implies that the ECU State Manager must not only check the consistency of its own parameters but of all post-build configurable BSW modules.

EcuM2797: The ECU configuration tool shall compute a hash value over all pre-compile and link-time configuration parameters of all BSW modules and put that into the link-time configuration parameter *ECUM_CONFIGCONSISTENCY_HASH*. The hash value is necessary for two reasons. First, the pre-compile and link-time parameters are not accessible anymore at run-time. Second, the check must be very efficient at run-time. Comparing hundreds of parameters would cause an unacceptable delay in the ECU startup process.

EcuM2798: The EcuM configuration tool shall put the current value of the configuration parameter *ECUM_CONFIGCONSISTENCY_HASH* into a field in the `EcuM_ConfigType` structure, which contains the root of all post-build configuration parameters. EcuM shall check in `EcuM_Init` that the field in the structure is equal to the value of *ECUM_CONFIGCONSISTENCY_HASH*.

By computing hash values at configuration time and comparing them at run-time the EcuM code becomes very efficient and independent of a certain hash computation algorithm. This allows for the use of complex hash computation algorithms, e.g. cryptographically strong hash functions.

Note that the same hash algorithm can be used to produce the value for the post-build configuration identifier in the `EcuM_ConfigType` structure. Then the hash algorithm is applied to the post-build parameters instead of the pre-compile and link-time parameters.

EcuM2799: The used hash computation algorithm shall always produce the same hash value for the same set of configuration data, regardless of the order of configuration parameters in the XML files.

10.4.2 Example Hash Computation Algorithm

Note: This chapter is non-normative. It describes one possible way of computing hash values.

A simple CRC over the values of configuration parameters will not serve as a good hash algorithm. It only detects global changes, e.g. one parameter has changed from 1 to 2. But if another parameter changed from 2 to 1, the CRC might stay the same.

Additionally, not only the values of the configuration parameters but also their names must be taken into account in the hash algorithm. One possibility is to build a text file that contains the names of the configuration parameters and containers, separate them from the values using a delimiter, e.g. a colon, and putting each parameter as a line into a text file. For the above Watchdog Manager example only one parameter will be included because only this one is pre-compile configured. The text file would then contain the line:

```
/WdgMConfiguration/WdgM_Trigger/WDGM_NUMBER_OF_WATCHDOG_INSTANCES:2
```

If there are multiple containers of the same type, each container name can be appended with a number, e.g. “_0”, “_1” and so on.

To make the hash value independent of the order in which the parameters are written into the text file, the lines in the file must now be sorted lexicographically.

Finally, a cryptographically strong hash function, e.g. MD5, can be run on the text file to produce the hash value. These hash functions produce completely different hash values for slightly changed input files.

11 Changes to Release 1

No changes, the ECU State Manager is initially released with AUTOSAR release 2.

12 Changes to Release 2.1

12.1 Deleted SWS Items

<i>SWS Item</i>	<i>Rationale</i>
EcuM2392	New wakeup concept.
EcuM2394	New wakeup concept.
EcuM2487	New wakeup concept.
EcuM2488	New wakeup concept.

12.2 Replaced SWS Items

None

12.3 Changed SWS Items

Multiple requirements have been rephrased without changing the technical content in order to make them more precise.

12.4 Added SWS Items

<i>SWS Item</i>	<i>Rationale</i>
EcuM2810	UML model linking of imported types
EcuM2811	UML model linking of EcuM_Init
EcuM2812	UML model linking of EcuM_Shutdown
EcuM2813	UML model linking of EcuM_GetVersionInfo
EcuM2814	UML model linking of EcuM_RequestRUN
EcuM2815	UML model linking of EcuM_ReleaseRUN
EcuM2816	UML model linking of EcuM_ComM_RequestRUN
EcuM2817	UML model linking of EcuM_ComM_ReleaseRUN
EcuM2818	UML model linking of EcuM_ComM_HasRequestedRUN
EcuM2819	UML model linking of EcuM_RequestPOST_RUN
EcuM2820	UML model linking of EcuM_ReleasePOST_RUN
EcuM2821	UML model linking of EcuM_KillAllRUNRequests
EcuM2822	UML model linking of EcuM_SelectShutdownTarget
EcuM2823	UML model linking of EcuM_GetState
EcuM2824	UML model linking of EcuM_GetShutdownTarget
EcuM2825	UML model linking of EcuM_GetLastShutdownTarget
EcuM2826	UML model linking of EcuM_SetWakeupEvent
EcuM2827	UML model linking of EcuM_GetPendingWakeupEvents
EcuM2828	UML model linking of EcuM_ClearWakeupEvent
EcuM2829	UML model linking of EcuM_ValidateWakeupEvent
EcuM2830	UML model linking of EcuM_GetValidatedWakeupEvents
EcuM2831	UML model linking of EcuM_GetExpiredWakeupEvents
EcuM2832	UML model linking of EcuM_GetStatusOfWakeupSource
EcuM2833	UML model linking of EcuM_SelectApplicationMode
EcuM2834	UML model linking of EcuM_GetApplicationMode

EcuM2835	UML model linking of EcuM_SelectBootTarget
EcuM2836	UML model linking of EcuM_GetBootTarget
EcuM2837	UML model linking of EcuM_MainFunction
EcuM2838	UML model linking of EcuM_StartupTwo
EcuM2839	UML model linking of EcuM_CB_NfyNvMJobEnd
EcuM2858	UML model linking of mandatory interfaces
EcuM2859	UML model linking of optional interfaces
EcuM2861	Interaction with WdgM
EcuM2862	Additional includes
EcuM2863	Requirements to call EcuM_GenerateRamHash
EcuM2864	Parameter checking of EcuM_GetStatusOfWakeupSource
EcuM2865	Clarification of RUN II behavior
EcuM2866	Clarification of RUN III behavior
EcuM2867	Parameter checking of EcuM_SetWakeupEvent
EcuM2868	Parameter checking of EcuM_ValidateWakeupEvent
EcuM3020	Polling in Sleep Sequence