

# **MICROSAR WDGIF**

# **Technical Reference**

Version 1.1.0

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## **Document Information**

## **History**

Author	Date	Version	Remarks
Christian Leder, Rene Isau	2016-03-16	1.0.0	First version of the migrated Wdglf Technical Reference
Christian Leder	2016-07-13	1.1.0	Update after introduction of native CFG5 generator

#### **Reference Documents**

No.	Source	Title	Version
[1]	AUTOSAR	AUTOSAR_SWS_WatchdogInterface.pdf	V2.3.0
[2]	Vector Informatik	Safety Manual	
[3]	AUTOSAR	AUTOSAR_TR_BSWModuleList.pdf	V1.4.0



#### Caution

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



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# 1 Component History

The component history gives an overview over the important milestones that are supported in the different versions of the component.

<b>Component Version</b>	New Features
1.00	Migration of the Wdglf to Vector Informatik GmbH
2.00	Introduction of native CFG5 generator

Table 1-1 Component history



#### 2 Introduction

This document describes the functionality, API and configuration of the AUTOSAR BSW module Wdglf as specified in [1].

Supported AUTOSAR Release*:	4.0.1	
Supported Configuration Variants:	pre-compile	
Vendor ID:	WDGIF_VENDOR_ID	30 decimal
		(= Vector-Informatik, according to HIS)
Module ID:	WDGIF_MODULE_ID	43 decimal
		(according to ref. [3])

<sup>\*</sup> For the detailed functional specification please also refer to the corresponding AUTOSAR SWS.

This user manual describes the Watchdog Interface (Wdglf), which is part of the Watchdog Manager Stack, which is part of the AUTOSAR ECU Abstraction Layer. The main Wdglf functionality consists of linking one or more Watchdog Drivers to the overlying Watchdog Manager module (WdgM).

For multi-core systems, the Wdglf additionally offers the State Combiner functionality to allow several WdgM instances, each running on a separate processor core, to share and trigger a single watchdog device. The Wdglf was developed according to AUTOSAR version 4.0.1 [1].

The Wdglf is compatible with this AUTOSAR version, but not fully compliant. For the deviations, see section Deviations. In any case, if the Wdglf is used with AUTOSAR 4.0.1 or another version, all requirements described in the Safety Manual [2] must be fulfilled.

This user manual does not cover safety-related topics. For safety-related requirements for the integration and the application of the Wdglf, refer to the Safety Manual [2].



#### 2.1 Architecture Overview

The following figure shows where the Wdglf is located in the AUTOSAR architecture.

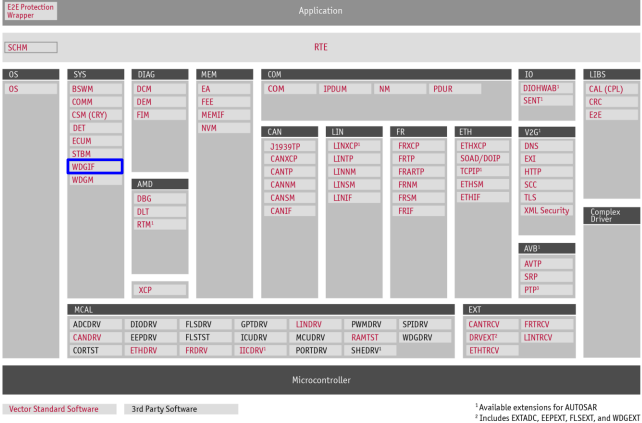


Figure 2-1 AUTOSAR 4.x Architecture Overview

<sup>3</sup> Functionality represented in ETHTSYN and STBM

The WdgM Stack consists of the hardware-independent modules Watchdog Manager and Watchdog Interface (blue rectangle) and a hardware-dependent module Watchdog Driver. Figure 2-2 shows the WdgM Stack with its modules in an AUTOSAR environment.



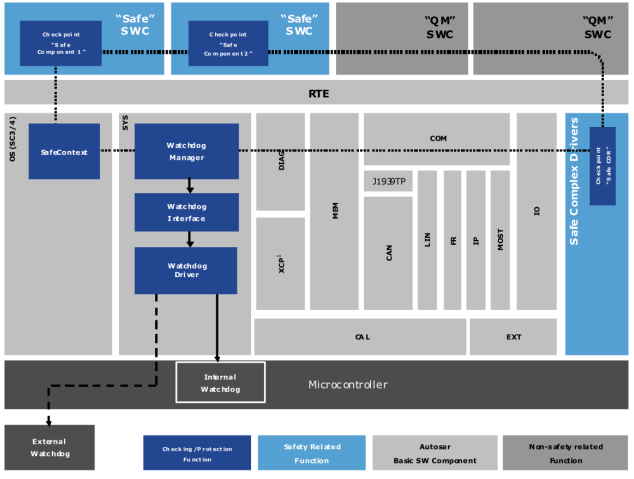


Figure 2-2 Watchdog Manager Stack in an AUTOSAR environment

The WdgM controls, through the WdgIf and the Wdg, the hardware-implemented watchdogs, which can be one or more internal or external watchdog devices.



#### **Note**

A watchdog device requires a hardware-dependent Wdg driver.



## 2.2 Basic Functionality of the Wdglf

The Wdglf is a platform-independent software module and provides an interface to one or more Watchdog Driver modules for the WdgM. The WdgM addresses the watchdog devices through the Wdglf using a device index parameter (DeviceIndex). The DeviceIndex is used by the Wdglf to refer to a specific Wdg driver instance.

Figure 2-3 shows the layered structure of the WdgM Stack. The attached watchdog device can be internal or external.

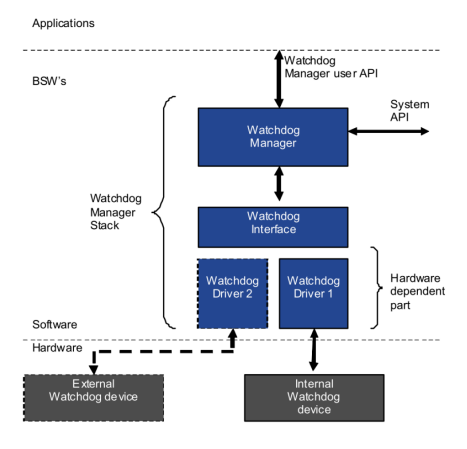


Figure 2-3 Layered structure of the Watchdog Interface



## 3 Functional Description

#### 3.1 Features

The features listed in the following tables cover the complete functionality specified for the Wdglf.

The AUTOSAR standard functionality is specified in [1], the corresponding features are listed in the tables

- > Table 3-1 Supported AUTOSAR standard conform features
- > Table 3-2 Not supported AUTOSAR standard conform features

Vector Informatik provides further Wdglf functionality beyond the AUTOSAR standard. The corresponding features are listed in the table

> Table 3-3 Features provided beyond the AUTOSAR standard

The following features specified in [1] are supported:

#### **Supported AUTOSAR Standard Conform Features**

The Wdglf provides uniform access to services of the underlying watchdog drivers like mode switching and setting trigger conditions.

Table 3-1 Supported AUTOSAR standard conform features

#### 3.1.1 Deviations

The following features specified in [1] are not supported:

## **Not Supported AUTOSAR Standard Conform Features**

The Wdglf calls the function  $Appl_Det_ReportError()$  in order to report detected DET errors instead of calling the function  $Det_ReportError()$  specified in AUTOSAR. For details, see section Services used by Wdglf.

Table 3-2 Not supported AUTOSAR standard conform features



#### 3.1.2 Additions/ Extensions

The following features are provided beyond the AUTOSAR standard:

## Features Provided Beyond The AUTOSAR Standard

The Wdglf module checks for development errors independently from the configuration parameter WdglfDevErrorDetect but reports to the AUTOSAR module Development Error Tracer (DET) only if WdglfDevErrorDetect is set to true.

In case of multi-core systems, the Wdglf supports the State Combiner functionality which is not specified in AUTOSAR.

If the State Combiner functionality is used, then the Wdglf calls the functions GetSpinlock()

/ ReleaseSpinlock() (if configuration parameter
WdgIfStateCombinerUseOsSpinlock is true) or the functions
Appl\_GetSpinlock() / Appl\_ReleaseSpinlock() (if configuration parameter
WdgIfStateCombinerUseOsSpinlock is false) in order to use spinlock functionality for inter-core synchronization. For details, see section Services used by Wdglf.

Table 3-3 Features provided beyond the AUTOSAR standard

#### 3.2 Integration with Fully AUTOSAR Compliant Drivers

In order to integrate the Wdglf with a fully AUTOSAR-compliant watchdog driver set the configuration parameter <code>WdgIfUseAutosarDrvApi</code> to true. This will result in the following:

- > The AUTOSAR Wdg\_<infix>\_SetMode() is called by WdgIf\_SetMode(). The parameter DeviceIndex is not passed, since it does not exist in AUTOSAR.
- > The Wdg\_<infix>\_SetTriggerCondition() is called by WdgIf\_SetTriggerCondition(). The parameters DeviceIndex and WindowStart are not passed, since they do not exist in AUTOSAR.
- > The Wdg\_<infix>\_SetTriggerCondition() is called by WdgIf\_SetTriggerWindow(). The parameters DeviceIndex and WindowStart are not passed, since they do not exist in AUTOSAR.



#### **Note**

If the WdgM is the caller of the WdgIf (i.e. function  $wdgIf\_SetTriggerWindow()$  is used to service the watchdog device), the parameter windowStart wdgMTriggerWindowStart) has no effect, because it cannot be passed to an AUTOSAR-compliant driver. It is then good practice to set it to 0, because this would be the functional meaning of its absence.

#### 3.3 Operation in Multi-Core Systems

The Wdglf can also be integrated into **multi-core** systems. During the configuration of the Wdglf on several cores, it is important to consider how to connect each WdgM instance running on a processor core to the correct Wdg driver module or modules via the Wdglf. There are two possible approaches for configuring the Wdglf for a multi-core system:



## > Independent watchdog devices

Configuring the Wdglf module so, that the WdgM Stack instance on every processor core triggers its own watchdog device independently from the other cores. An example of such a system is a multi-core processor which has one internal watchdog device for each core. A fault on a certain core results in a watchdog reaction from the core's own watchdog device. Depending on its setup this might be a processor reset or only a single core reset.

#### Wdglf with a State Combiner

Configuring the WdgIf module with a State Combiner so that the WdgM instances running on different processor cores can share one watchdog device and use it to cause a reset in case of an irreparable error. The watchdog device will be triggered only if no WdgM Stack instance reports any error.

An example is a multi-core processor with an external watchdog connected to it. A fault on any processor core results in a watchdog reset.



#### Note

A combination of the two approaches above is also possible.



## 3.3.1 Independent Watchdog Devices

The Wdglf is configured to enable each WdgM Stack instance running on a separate processor core to trigger its own watchdog device independently from the WdgM Stack instances running on the other cores. Whether the watchdog device causes a processor reset or a core reset depends on the device's configuration. In this case, the WdgM Stack instance running on each processor core is acting as if it was running on an independent single-core system. Configuring this scenario is also very similar to the single-core configuration. However, it needs to be ensured that the watchdog device for a certain core is connected to the correct WdgM Stack instance. Furthermore, the configuration parameter WdgIfUseStateCombiner must be set to false.

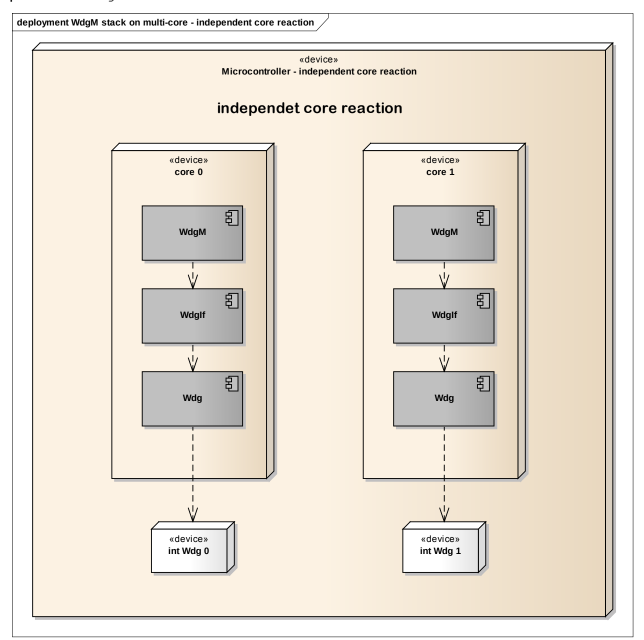


Figure 3-1 WdgM Stack on a multi-core system using Wdglf to address independent watchdogs for each core



#### 3.3.2 Wdglf with a State Combiner

The **State Combiner** is a **platform-independent** piece of software that is implemented as an optional feature of the Wdglf module. Its purpose is to enable WdgM instances running on different processor cores to share one watchdog device. The State Combiner acts as follows:

- If an error during the WdgM supervision is detected on a core, then the WdgM instance on this core requests a reset, which the State Combiner retransmits to the watchdog device.
- > Furthermore, the State Combiner monitors the trigger pattern of the WdgM instances in order to detect runtime errors such as trigger omissions (e.g. one of the processor cores stopped working) or too frequent triggers (e.g. due to scheduling problems, an WdgM instance is invoked too frequently).
- > The State Combiner triggers the watchdog device only if none of the WdgM instances requests a reset and the trigger patterns of all WdgM instances are correct.
- > The State Combiner feature can be enabled by setting the configuration parameter WdqIfUseStateCombiner to true.

If enabled, the State Combiner instance on **one processor** core is configured to work in **master mode**, which triggers the actual watchdog device, while State Combiner instances on the **other processor** cores are configured to work in **slave mode**. In the following the State Combiner instance configured to work in master mode is referred to as **master** and the State Combiner instance(s) configured to work in slave mode as **slave(s)**. The slaves do not trigger a watchdog device but only communicate with the master via shared memory. The master triggers the actual watchdog device if the global status of the WdgM instances on all cores is other than STOPPED. Therefore, as soon as the WdgM Stack instance on at least one core has reached the global status STOPPED (i.e. an irreparable error was detected), the watchdog device is – depending on the configuration – reset or not triggered anymore.



#### Note

The State Combiner is not visible to the upper layer - the WdgM instances on each processor core.

The trigger process in case of a State Combiner is as follows:

- > The WdgM instance on a processor core sends a trigger request to its underlying Wdglf instance. No watchdog device is triggered, but the corresponding State Combiner instance is invoked either the master or a slave.
- > The slave does not trigger but rather signals to the master the trigger request from the upper layer. The signaling is performed via shared memory.
- If the slave detects an error, it will send a reset request to the State Combiner, also via shared memory.
- > Based on the trigger pattern of the slave (the sequence of the slave's trigger request signals over a certain period of time), the master evaluates whether the slave is running correctly.



- The master triggers the actual watchdog device if:
  - > the master's overlying WdgM instance requested a valid watchdog trigger,
  - no slave requested a reset (no error reported by the slave's overlying WdgM instance), and
  - > the trigger pattern of each slave is correct (based on the configuration).

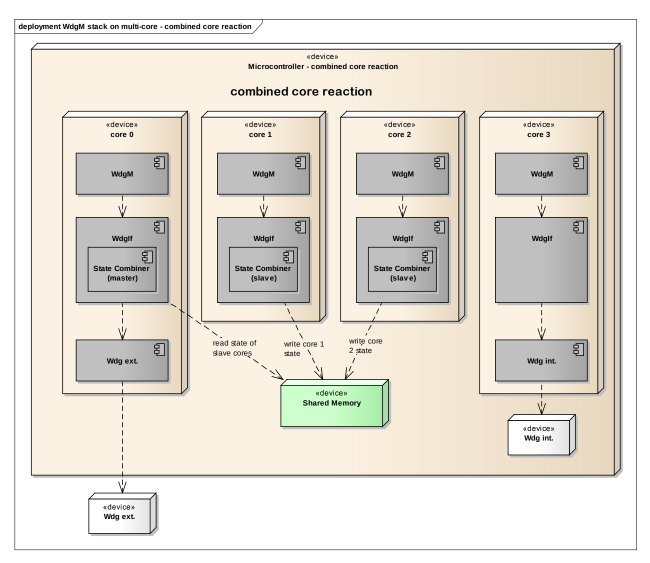


Figure 3-2 WdgM Stack on a multi-core system using the State Combiner for a combined core reaction

The following must be configured so that the State Combiner is used by the overlying WdgM instances to trigger a single watchdog device for all processor cores:

> The WdgM instance running on the processor core that controls the physical watchdog device must be configured to send a trigger request to the master. (In the WdgM's ECU configuration, the WdgIfDeviceRef parameter must be linked to a WdgIfStateCombinerMaster container of WdgIf instead of a WdgIfDevice container.) The trigger window needs to be set up according to the actual watchdog device.



> The WdgM instances running on the other processor cores must be configured to send a trigger request to a slave. (In the WdgM's ECU configuration, the WdgIfDeviceRef parameter must be linked to a WdgIfStateCombinerSlave container of WdgIf instead of a WdgIfDevice container.)



#### **Note**

The trigger window for a slave must match its invocation period.

The slave is invoked by the <code>WdgM\_MainFunction()</code> of the overlying WdgM instance.

- > The master must be configured to trigger the watchdog device. (In the Wdglf's ECU configuration the parameter WdglfStateCombinerMasterWdgRef must reference the watchdog device's driver.) The trigger window with which it will trigger is given by the overlying WdgM and retransmitted to the watchdog device by the master.
- > Following this configuration, the master checks the trigger requests of each slave and triggers the watchdog device only if each slave triggers correctly, no slave explicitly requested a reset, and the master was triggered correctly.
- > A reset occurs in the following cases:
  - > The WdgM instance triggering the master requests a reset the reset request is immediately retransmitted to the watchdog device.
  - > The WdgM instance triggering a slave requests a reset the reset request is retransmitted to the watchdog device with the next invocation of the master.
  - > The master detects a shared memory corruption it checks the shared memory each time it is invoked then the master immediately sends a reset request to the watchdog device.

#### 3.3.2.1 Checking the Slave Trigger Pattern

Checking the trigger patterns of the slaves by the master is based on slave trigger counters which are stored in shared memory. Each counter contains the number of triggers for a specific slave. The slave increases its trigger counter each time it is being invoked with a valid trigger request by its overlying WdgM instance. The master checks the slave trigger counter once per master period or once per a multiple of the **master period**. This multiplicity factor is called **reference cycle** and the duration of time in which the master checks a slave once is called **check interval**. E.g., if the master checks a slave each time the master is invoked, then the reference cycle is 1 and the check interval is one master period; if the master checks the slave every other time the master is invoked, then the reference cycle is 2 and the check interval is 2 times the master period.

The master expects that the slave increases its trigger counter in every check interval by a certain number. This number depends on the master period, the slave period and their ratio to one another. The increase of the slave trigger counter must be at least 1. Otherwise the error case of a total slave outage cannot be detected.





#### Note

The reference cycle as well as the number of expected slave triggers might be different for each slave.

#### 3.3.2.2 Operation of the State Combiner

There are two possible operation modes – synchronous or asynchronous mode. In the synchronous mode a check interval exists such that the number of slave invocations in one check interval is always constant. Therefore the master can be configured to expect a constant number of slave trigger counter increments. In the asynchronous mode no such check interval exists and the number of slave invocations in one check interval is variable. Therefore the master can only expect that the number of slave counter increments lies within a configured or dynamically calculated interval.

#### 3.3.2.2.1 Synchronous Mode

Synchronous mode is given if a check interval can be chosen in which the number of slave triggers is always constant. This is the case if both following conditions apply:

- > *No drifting.* The master and slave invocations do not drift apart. The ratio between master and slave period remains constant.
- > Sufficient invocation offset. The slave invocation is done with a sufficient offset from the master invocation so that their invocation order is not affected by jitter (jitter effects are avoided).

The jitter effects can be avoided if the offset between master and slave invocations is greater than the sum of the maximum possible jitter of the master invocation  $(j_m)$  and the maximum possible jitter of the slave invocation  $(j_s)$ . Note that these are the jitters of the respective WdgM main functions invoking master and slave. Two offsets need to be considered:

- > The offset from the master invocation in which the master checks the slave to the next slave invocation must be greater than jm + js.
- > The offset from the slave invocation to the next master invocation in which the master checks this slave must be greater than jm + js as well.

The **benefit** of the synchronous mode is the shorter interval in which the master can check the number of slave triggers (leading to a shorter reaction time) as well as the guaranteed detection of all slave trigger errors. Furthermore, if the jitter becomes bigger than the configured offset, this will be detected as an error.

The **drawback** of the synchronous mode is that if the timing of the system must be changed during runtime (e.g. low power mode), then the ratio between master and slave invocation period must remain the same.

Following scenarios illustrate typical examples of the synchronous mode.

Figure 3-3 depicts an example of a scenario where master and slave have the same period ( $P_m = P_s$ ). The master checks the slave once in each master period (reference cycle



is 1) and it expects exactly one slave triggering. The offset is sufficient to avoid jitter effects.

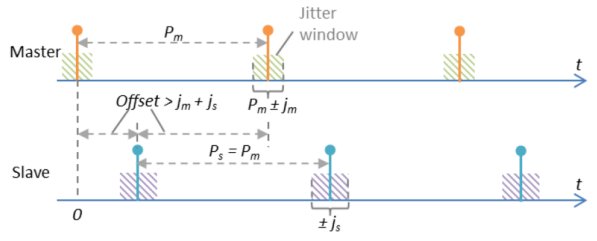


Figure 3-3 Master and slave run synchronously with a sufficient offset to avoid jitter effects (example 1)

Figure 3-4 shows an example of a scenario where the slave's period is a multiple of the master's period (in the example  $P_s = 2^*P_m$ ). As a consequence, the number of slave triggers within the check interval (reference cycle is 2) is always constant – one in this example. The offset is sufficient to avoid jitter effects.



#### **Note**

When master and slave periods are referred in this text, the configured periods are meant. Due to jitter, the actual periods might, of course, be slightly different. However, it is important that the conditions for synchronous mode apply.

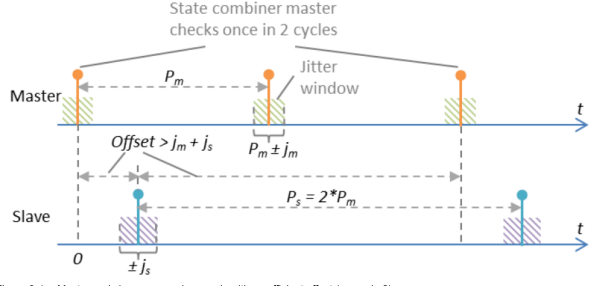


Figure 3-4 Master and slave run synchronously with a sufficient offset (example 2)



Figure 3-5 shows an example of a scenario where the master's period is a multiple of the slave's period (in the example  $P_m = 2*P_s$ ). Again, the number of slave triggers within a master's check interval (reference cycle is 1) is always constant – two in this example.

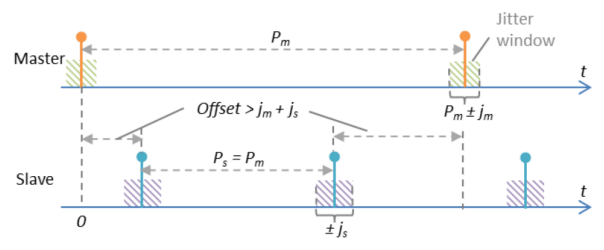


Figure 3-5 Master and slave run synchronously with a sufficient offset (example 3)

The Synchronous Mode is strongly recommended, because it results in the most accurate slave monitoring that can be reached with a software State Combiner as well as in the shortest worst case reaction time in case of slave trigger errors. Furthermore, it detects every kind of trigger error because the exact number of expected triggers is known.

#### 3.3.2.2.2 Asynchronous Mode

Asynchronous mode is given if the synchronous mode cannot be applied – in asynchronous mode no check interval can be chosen such that the number of slave triggers is constant in each check interval. This is the case if at least one of the following applies:

- > Drifting. Master and Slave invocations drift from one another.
- > Insufficient invocation offset resulting in jitter effects. The offset between master and slave invocations is such that the jitter effects result in a variable invocation pattern (number of slave triggers changes between check intervals).

As a consequence, the master can only check whether the actual number of slave triggers is within a certain interval.

The **benefit** of the asynchronous mode is that if the timing of the system must be changed during runtime, then the ratio between master and slave invocation period need not remain the same. In this case, the State Combiner is usually configured to compute the expected number of slave triggers dynamically.

The **drawback** of the asynchronous mode is the necessity of introducing a tolerance when checking the slaves – the number of expected slave triggers lies within an interval. This results in a greater reference cycle and in potentially overlooking slave trigger errors.

Simple scenarios for each of the two reasons that lead to asynchronous mode are discussed below. After that, two examples illustrating the drawback of the asynchronous mode – the potential overlooking of trigger errors – are presented.



## Scenario 1: Asynchronous Mode due to Drifting

Master and slave invocations drift from each other.

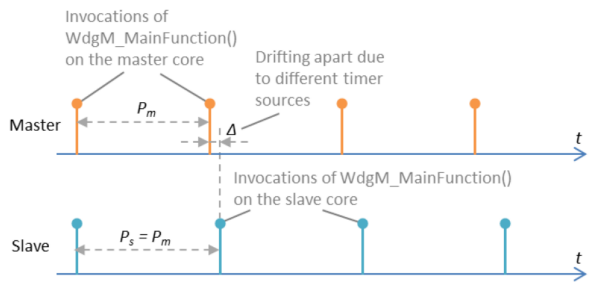


Figure 3-6 Master and slave drifting apart although they have the same configured period (P<sub>m</sub> = P<sub>s</sub>)

In this example, the master period and the slave period have the same configured length but their clocks drift with some rate  $\Delta$  (positive or negative). The master must check once in n master periods whether the number of slave triggers is within an interval [tr1; tr2].



#### Note

The exact reference cycle n and the interval of the number of expected slave triggers depend on the master and slave periods. With increasing jitter the reference cycle also increases.

## Scenario 2: Asynchronous Mode due to Insufficient Offset (Jitter)

Master and slave do not drift apart. But they are invoked at the same points of time or close enough to one another so that the jitter affects their sequence. This is illustrated in Figure 3-7.

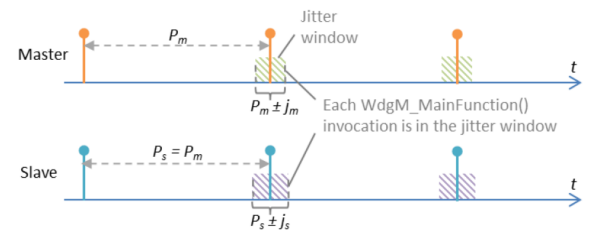




Figure 3-7 Master and slave do not drift from each other but jitter effects occur

In this case, the master and slave are running synchronously, but due to the jitter and the insufficient offset between master and slave invocations the trigger pattern is unpredictable. For the master and a slave running with the same period the same values are derived as for the asynchronous scenario with drifting above – the master checks the slave once in every second master period (reference cycle is 2) and the number of expected slave triggers lies in the interval between 1 and 3 inclusively.

## **Example of Overlooking Trigger Errors 1: Slave Trigger Omissions**

Figure 3-8 shows an example of how a trigger omission can be overlooked by the master. Let the expected slave trigger counter interval be [1; 2]. During the first check interval, the slave is invoked correctly (as expected by the master). During the second check interval, the slave should have triggered two times, but one trigger is omitted – the master cannot detect this trigger error, since the trigger counter interval is not violated. The third check interval shows zero triggers and this is out of the interval, hence the trigger error is detected.



#### **Note**

In this example, a minimum of two consecutive slave invocation omissions will always be detected by the master.

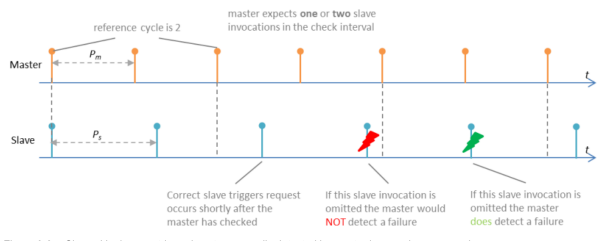


Figure 3-8 Slave skipping one trigger is not necessarily detected by master in asynchronous mode

#### **Example of Overlooking Trigger Errors 2: Erroneous Slave Drifting**

Another failure that might be missed by the master is the drifting of the slave, which results in triggering outside of the configured slave trigger window. The latter is defined by the parameters <code>WindowStart</code> and <code>Timeout</code> (corresponding to the configuration fields <code>WdgMTriggerWindowStart</code> and <code>WdgMTriggerConditionValue</code> in the WdgM's configuration) with which the slave is invoked (depicted below as W<sub>s</sub> and T<sub>s</sub>, where the subscript s indicates the slave). A significant deviation of the actual slave trigger window from the configured slave trigger window parameters will eventually be detected by the master. However, smaller deviations might remain undiscovered. This is visualized in



Figure 3-9. The expected trigger interval is [1; 2], the reference cycle is 2. The slave is drifting from the master, but does not violate the expected trigger interval; hence the master cannot detect the drift.



#### Note

If the master is drifting and triggers outside of its trigger window, the watchdog device reacts.

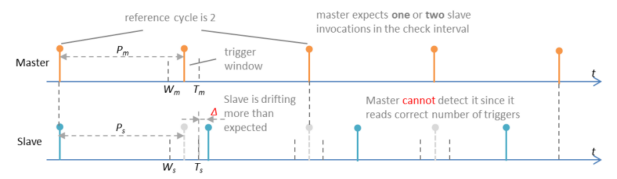


Figure 3-9 Slave erroneously drifting from master but slowly enough so that no failure is detected



#### Note

Due to the drawbacks, using the asynchronous mode should be avoided and, if possible, the synchronous mode should be used!

#### 3.3.2.3 Worst Case Delay

The **delay** of the State Combiner is defined as the duration from the point in time when a failure occurs on the slave and the point in time when this failure is escalated to the watchdog device by the master. The failure on the slave can be a failure detected by the WdgM running on the slave's core or a failure which results in erroneous triggering of the slave. Here, a failure on the slave is a slave trigger outage, i.e. discontinuation of the slave triggers, and the worst case delay refers to this slave trigger error only.



#### Note

Drifting of the slave triggering might lead to a longer detection time (in both, synchronous and asynchronous mode) or might be overlooked by the master (in asynchronous mode only). Occasional slave trigger omissions might be overlooked by the master only in asynchronous mode, but they are detected in synchronous mode.



#### Note

Reset requests from the slave are detected by the master at the end of the current master period (and not at the end of the current check interval) in both, synchronous and asynchronous mode.



The upper limit for the worst case delay of the State Combiner (WCD) in synchronous mode is the double maximum duration of the check interval:  $\mbox{WCD} < 2*n*T_m$ , where  $\mbox{T}_m$  is the WdgM configuration parameter  $\mbox{WdgMTriggerWindowCondition}$  set on the master core and n is the reference cycle with which the master checks the slave.



#### Note

 $\mathtt{T}_{m}$  is the worst case actual period of invocation of the master's  $\mathtt{WdgM\_MainFunction}$ (), and it is limited by the watchdog device.  $\mathtt{T}_{m}$  can also be expressed as the configured master invocation period plus the maximum possible jitter of this invocation:  $\mathtt{T}_{m} = \mathtt{P}_{m} + \mathtt{j}_{m}$ .

The worst case scenario happens under the following conditions (illustrated in Figure 3-10). The slave is triggered shortly after the master has successfully checked the slave triggers. However, the slave fails right afterwards and is not being triggered anymore, it is not able to directly inform the master of a failure either. At the end of the current check interval the master still evaluates the slave as OK if the number of slave triggers is within the expected interval despite the trigger error. Yet, the next time the master core checks the slave core, it detects that the slave has stopped triggering (at the end of the third check interval shown in the figure).

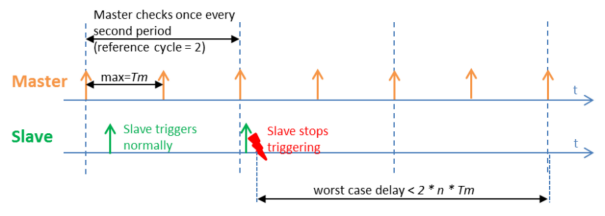


Figure 3-10 Worst case delay of the State Combiner



#### **Note**

Slave trigger errors that do not lead to violation of the expected number of slave triggers interval cannot be detected by the master!

#### 3.3.2.4 Worst Case Evaluations

The Wdglf Fault Reaction Time does not depend on the monitoring feature, but on the following three aspects:

- > whether a State Combiner is used or not,
- > whether an immediate reset or discontinuing of triggers is configured,



whether the fault is detected in the master application SW or a slave application SW (if a State Combiner is used).

The time also depends on the configured lengths of the trigger windows. If the trigger window limits do change during monitoring, the according variable in the formulae shall be set as follows:

Formula Variable	Value Selection
WdgMTriggerWindowStart (master)	Set with lowest possible value.
WdgMTriggerCondition (master)	Set with highest possible value.
WdgMTriggerWindowStart (slave)	Not used.
WdgMTriggerCondition (slave)	Set with highest possible value.

Table 3-4 Value selection if trigger window limits change during monitoring

There exist 6 different combinations of the three aspects listed above:

Case	State Combiner used	Escalation kind	Fault occurs in
1	Yes	Immediate Reset	Master SW application
2	Yes	Immediate Reset	Slave SW application
3	Yes	Discontinuing of Triggers	Master SW application
4	Yes	Discontinuing of Triggers	Slave SW application
5	No	Immediate Reset	n/a
6	No	Discontinuing of Triggers	n/a

Table 3-5 Combinations for worst case evaluation

The Wdglf Fault Reaction Time of every combination is discussed in the following:

**Case 1** - State Combiner, immediate reset, fault in master, **Case 5** - No State Combiner, immediate reset:

The Wdglf escalates the reset request immediately to the Wdg device. The Wdglf Fault Reaction Time for case 1 and case 5 is always 0 (in any case, there is no more cycle consumed - not counting the code execution).

Case 2 - State Combiner, immediate reset, fault in slave:

- > The slave writes an immediate reset request to the shared memory of the State Combiner.
- > The master reads the request at the next call of WdgM\_MainFunction() and initiates the immediate reset.

The worst case happens

- > when the master calls its WdgM MainFunction(),
- > the slave writes the reset request immediately afterwards and
- > the master calls its <code>WdgM\_MainFunction()</code> with max. possible delay (WdgMTriggerConditionValue(master)).



As Figure 3-11 shows, the Wdglf Fault Reaction Time is WdgMTriggerConditionValue(master).

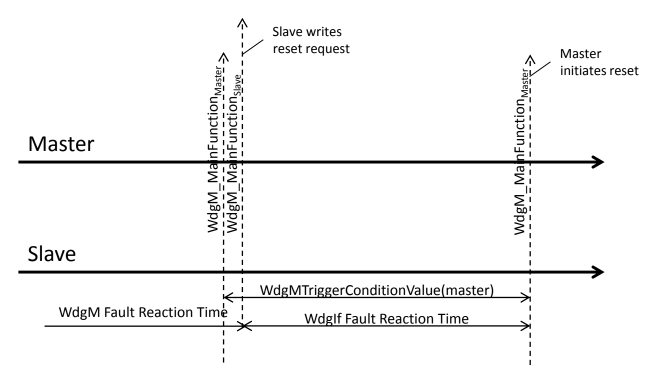


Figure 3-11 Worst case evaluation Case 2

Case 3 - State Combiner, discontinuing of triggers, fault in master, Case 6 - No State Combiner, discontinuing of triggers:

There is no action or delay on the Wdglf level. The Wdglf Fault Reaction Time for case 3 and case 6 is always 0 (in any case, there is no more cycle consumed - not counting the code execution).



#### Case 4 - State Combiner, discontinuing of triggers, fault in slave:

- > The slave discontinues triggering.
- > With every call of WdgM\_MainFunction() on master side, the master checks how often the slave has triggered since the previous check.
- > As soon as the number of slave triggers is outside the expected range, the master initiates an immediate reset. (This is not necessarily with the next call of WdgM MainFunction() on master side.)

#### The worst case happens when

- > the master checks the number of triggers on slave side since the previous check,
- the slave sends an allowed number of triggers (with respect to the next check on master side) immediately afterwards,
- the WdgM Fault Reaction Time ends and the slave discontinues triggering immediately afterwards.



#### **Note**

Then the WdgIf Fault Reaction Time is (almost):

2 \* WdgIfStateCombinerReferenceCycle \* WdgMTriggerConditionValueMaster,

where WdgIfStateCombinerReferenceCycle is the number of WdgMSupervisionCycle on master side between two checks of slave triggers.

#### Figure 3-12 demonstrates this:

- > WdgIfStateCombinerReferenceCycle is 2,
- the slave sends an allowed number of triggers for the 1st check interval (i.e. one trigger) before the end of the Wdglf Fault Reaction Time,
- > the master checks the slave triggers every 2nd call of  $WdgM_MainFunction$  (every 2nd WdgMTriggerConditionValue ( $T_M$ )),
- > the discontinuing of slave triggers is detected at the end of the 2nd check interval.

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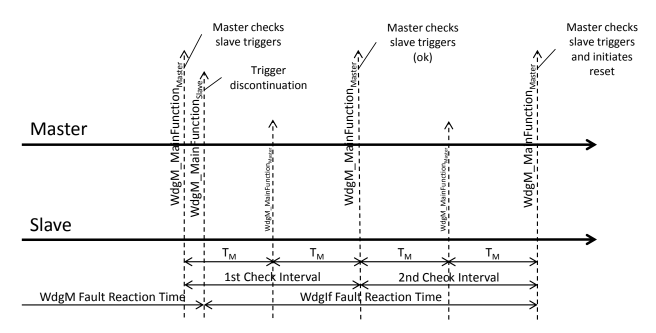


Figure 3-12 Worst case evaluation Case 4



#### **Note**

The evaluation of the multiplication factor

WdgIfStateCombinerReferenceCycle is as follows:

If WDGIF\_STATECOMBINER\_MANUAL\_MODE is STD\_ON, then WdgIfStateCombinerReferenceCycle is as stated in the field wdgif\_StateCombiner\_config\_slaveID.WdgIfStateCombinerReferenceCycle (for slave with ID).

Otherwise, the value is automatically evaluated as:

WdgIfStateCombinerReferenceCycle = next larger natural number of (WdgMTriggerConditionValue (on slave side) / WdgMTriggerWindowStart (on master side)).



#### 3.3.2.5 Optimal Timing

The optimal timing results in minimal worst case delay. It can be reached when the reference cycle is minimal – which is 1. This applies for both, synchronous and asynchronous mode.

Following must apply so that the optimal reference cycle of 1 can be reached in **synchronous mode**. The period of the WdgM main function invoking the master ( $P_m$ ) is a multiple of the period of the WdgM main function invoking the slave ( $P_s$ ). If  $P_m = n * P_s$ , where n = 1, 2, 3, ..., then the master can check the slave in each master period.

> Example (synchronous mode):

Master: Pm = 20ms

> Slave:  $P_s = 10 ms$ 

Within one cycle of the master exactly 2 triggers of the slave are expected.

The WCD to a failure in the slave is 40 ms.

The following must apply so that the optimal reference cycle of 1 can be reached in asynchronous mode. The master period must be longer than the slave period, which is the case if ( $\mathbb{W}S_m > \mathbb{T}_s$ ), where  $\mathbb{W}S_m$  is the  $\mathbb{W}indowStart$  of the master and  $\mathbb{T}_s$  is the  $\mathbb{T}imeout$  of the slave. (Note that for asynchronous mode  $\mathbb{T}_s$  and  $\mathbb{W}S_m$  are used in the example instead of master and slave invocation periods. This is necessary, since the State Combiner calculates the number of expected slave triggers based on them when configured for automatic calculation.)

Example (asynchronous mode):

Master: WSm = 19ms, Tm = 21ms

Slave: WSs = 16ms, Ts = 18ms

Within n = 1 cycles of the master (at most 21 ms) are 1 to 2 ticks of the slave expected.

The worst case delay for a failure in the slave is  $2 \times n \times T_m = 42 \text{ ms}$ .



#### **Note**

Even with the optimal ratio between periods the drawbacks of the asynchronous mode described in chapter Asynchronous Mode apply.



#### 3.3.2.6 Start-up Phase

If the slave starts together with or after the master, then the parameter <code>WdgIfStateCombinerStartUpSyncCycles</code> should be set to some positive value n so that the master starts evaluating the slave triggering not from the first time the master is invoked after start up, but after the first n master periods.



#### **Note**

 $\rm n$  must be big enough so that the master starts evaluating the slaves as soon as possible after the slaves started; and small enough so that the master does not start to evaluate before the slaves started.

A typical start-up phase setup is illustrated in Figure 3-13:

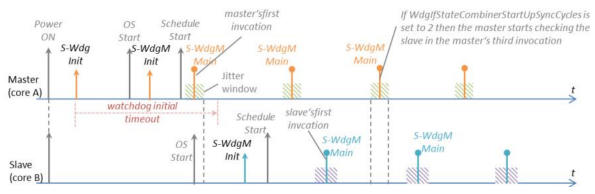


Figure 3-13 Start-up phase, master starts before slave

The slave (running on some processor core B) starts later than the master (running on processor core A). The WdgIfStateCombinerStartUpSyncCycles parameter is set to 2 so that the master starts checking the slave after the slave has started. Before the slave starts, the master triggers the watchdog device only according to the trigger requests of the master's overlying main function. Note, however, that if a slave's main function detects a failure and explicitly requests a reset, then the master reacts even during the start-up phase and retransmits the reset request to the watchdog device.

#### 3.3.2.7 Changing the Monitoring Period During Runtime

Changing the monitoring period means that either the processor frequency or the period of invocation of master or slave is changed.

## 3.3.2.7.1 Changing the Monitoring Period in Synchronous Mode

If the monitoring period in a synchronous mode needs to be changed, several things need to be considered. It is assumed that the State Combiner is configured manually with synchronous mode. For any change of the monitoring period or WdgM main functions' period:

- > the number of slave triggers within one check interval must remain the same and
- the change of the monitoring period must be made simultaneously on master and slave.



It is recommended that such a monitoring period change is not made while any instance of the WdgM Stack is being executed.

Figure 3-14 shows an example of monitoring period change in synchronous mode.

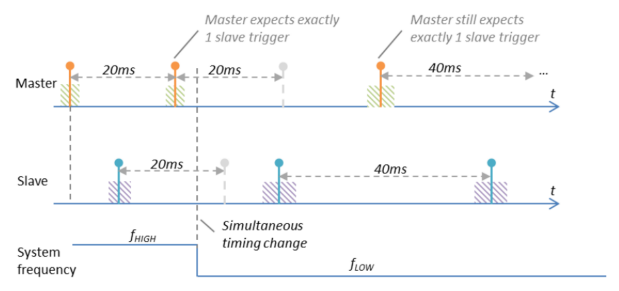


Figure 3-14 Start-up phase, master starts before slave

#### 3.3.2.7.2 Changing the Monitoring Period in Asynchronous Mode

If the monitoring period in asynchronous mode needs to be changed, several things have to be considered.

If the State Combiner is manually configured in asynchronous mode, then for any change of the master period or slave period the following restriction applies:

> After the change the slave must not violate the interval of expected number of triggers.

In order to meet the previous restriction following recommendations apply:

- > It is recommended that the ratio between master and slave period remains the same.
- It is recommended that the monitoring period change is done simultaneously for master and slave.
- > It is recommended that such a monitoring period change is not made while any instance of the WdgM Stack is being executed.

If the State Combiner is configured for an asynchronous system in automatic mode, then for any change of the master period or slave period there are no restrictions. Following applies:

- > The ratio between master and slave period need not remain the same as for the previous case (the master is calculating the expected number of slave triggers dynamically).
- > The monitoring period change needs not to be made simultaneously for master and slave as for the previous case.
- However, recommended is that such a monitoring period change is not made during any part of the WdgM Stack is being executed.



Figure 3-15 shows an example of a monitoring period change in asynchronous mode (with automatic calculation of expected slave triggers) where first the master changes its monitoring period independently from the slave. At some later point the slave changes its monitoring period independently. For the invocation period of 20ms ( $f_{HIGH}$ ) it is assumed that both, master and slave are invoked with following parameters: WindowStart 18ms and Timeout 22ms. For the invocation period of 40ms ( $f_{LOW}$ ) it is assumed that both, master and slave are invoked with following parameters: WindowStart 36ms and Timeout 44ms. Based on these monitoring periods, the master calculates the expected number of slave triggers and the reference cycle as shown in the picture.



#### Note

If the ratio between master and slave invocation period is the same, the calculation leads to the same result for reference cycle and the expected interval. This is the case if both master and slave run with  $f_{\text{LOW}}$  (because the ratio 20/20 is equal to 40/40).

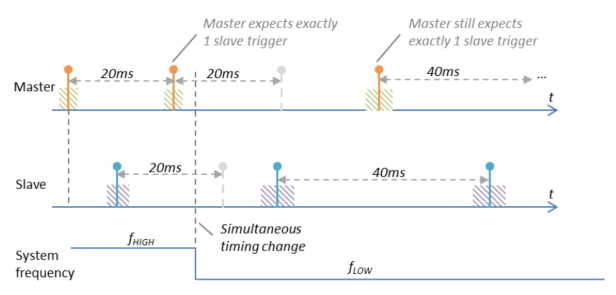


Figure 3-15 Asynchronous mode – monitoring period change example (independent change)

## 3.3.2.8 Shared Memory

The State Combiner instances use shared memory to communicate. Every counter increment of every slave is written to this memory area. The master reads out the shared memory in order to check the counter increments against the expected counter increments. The slave's trigger requests increment the respective slave's trigger counter in shared memory. A reset request from the slave is also stored in the shared memory to inform the master. All data in the shared memory is also stored with inverse value in order to ensure the detection of memory corruption. The current slave's WindowStart and Timeout values are also stored in the shared memory.

Access to the shared memory is protected against concurrent access. The shared memory is only written by the slaves and only read by the master. This is achieved by a mutex/semaphore that is configured for this shared memory block.



## 3.3.2.9 Limitations of the State Combiner Implementation

The State Combiner layer has the following limitations:

- Only one watchdog device can be connected to the master and be triggered. Other watchdog devices can, however, be directly connected with any Wdglf instance (ECU description container WdglfDevice) and not via State Combiner.
- > It is not allowed to set the WindowStart parameter to 0 for the slave. If the user tries to set it, an error code will be returned to the upper layer.

## 3.4 Memory Sections

#### 3.4.1 Code and Constants

Following memory sections need to be set up for Wdglf's code:

Section	Description
WDGIF_START_SEC_CODE /	Set up manually, e.g. in MemMap.h.
WDGIF_STOP_SEC_CODE	

Table 3-6 Code and Constants

Following memory sections need to be set up for Wdglf's constants:

Section	Description
WDGIF_START_SEC_CONST_ UNSPECIFIED / WDGIF_STOP_SEC_CONST_ UNSPECIFIED	Set up manually, e.g. in MemMap.h.

Table 3-7 Wdglf constants

#### 3.4.2 Module Variables

Following memory sections need to be set up for Wdglf's module variables if the State Combiner functionality is used (otherwise the Wdglf uses no global variables):

## 3.4.2.1 Module Variables with MICROSAR Os Gen6 / AUTOSAR Os version 4.0

Section	Description
WDGIF_START_SEC_VAR_8BIT / WDGIF_STOP_SEC_VAR_8BIT,  WDGIF_START_SEC_VAR_16BIT / WDGIF_STOP_SEC_VAR_16BIT,  WDGIF_START_SEC_VAR_32BIT / WDGIF_STOP_SEC_VAR_32BIT	If the configuration parameter WdgIfGlobalMemoryAppTaskRef is set, then these sections are renamed according to the configured OS application (the prefix "WDGIF_" is converted to " <osapp>_", where <osapp> is the name of the OS application) and generated as part of WdgIf_MemMap.h. Otherwise they need to be set up manually, e.g. in MemMap.h.</osapp></osapp>
WDGIF_GLOBAL_SHARED_START_S EC_VAR_ UNSPECIFIED /	These sections are always assigned in the generated file WdgIf_MemMap.h to OS sections and renamed to:
WDGIF_GLOBAL_SHARED_STOP_SE C_VAR_ UNSPECIFIED	GlobalShared_START_SEC_VAR_UNSPECIFIED / GlobalShared_STOP_SEC_VAR_UNSPECIFIED
ONSERCIFIED	If other assignment is required, then they need to be set



Section	Description
	up manually, e.g. in MemMap.h.

Table 3-8 Module variables with MICROSAR Os Gen6 / AUTOSAR Os version 4.0

## 3.4.2.2 Module Variables with MICROSAR Os Gen7 / AUTOSAR Os version 4.2

Section	Description
WDGIF_START_SEC_VAR_8BIT / WDGIF_STOP_SEC_VAR_8BIT,  WDGIF_START_SEC_VAR_16BIT / WDGIF_STOP_SEC_VAR_16BIT,  WDGIF_START_SEC_VAR_32BIT / WDGIF_STOP_SEC_VAR_32BIT	If the configuration parameter  WdgIfGlobalMemoryAppTaskRef is set, then these sections are renamed according to the configured OS application (the prefix "WDGIF_START_SEC" is converted to "OS_START_SEC_ <osapp>" and "WDGIF_STOP_SEC" is converted to "OS_STOP_SEC_<osapp>", where <osapp> is the name of the OS application) and generated as part of WdgIf_MemMap.h. Otherwise they need to be set up manually, e.g. in MemMap.h.</osapp></osapp></osapp>
WDGIF_GLOBAL_SHARED_START_S EC_VAR_ UNSPECIFIED / WDGIF_GLOBAL_SHARED_STOP_SE C_VAR_ UNSPECIFIED	These sections are always assigned in the generated file <code>WdgIf_MemMap.h</code> to OS sections and renamed to:  OS_START_SEC_GLOBALSHARED_VAR_UNSPECIFIED  / OS_STOP_SEC_GLOBALSHARED_VAR_UNSPECIFIED  If other assignment is required, then they need to be set up manually, e.g. in <code>MemMap.h</code> .

Table 3-9 Module variables MICROSAR Os Gen7 / AUTOSAR Os version 4.2



## 3.5 Error Handling

## 3.5.1 Development Error Reporting

By default, development errors are reported to the DET using the service ApplDet\_ReportError() as specified in [1], if development error reporting is enabled (i.e. pre-compile parameter WdgIf DEV ERROR DETECT==STD ON).

If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>ApplDet ReportError()</code>.

The reported Wdglf ID is 43.

The reported service IDs identify the services which are described in 0. The following table presents the service IDs and the related services:

Service ID	Service
0x01u	WdgIf_SetMode
0x02u	WdgIf_SetTriggerCondition
0x03u	Wdglf_GetVersionInfo
0x04u	WdgIf_SetTriggerWindow

Table 3-10 Service IDs

The errors reported to DET are described in the following table:

Error Code	Description
0x01u	API service called with wrong device index parameter
0x02u	API service called with NULL_PTR as parameter

Table 3-11 Errors reported to DET



# 4 Integration

The delivery of the Wdglf contains the files which are described in the chapters 4.1.1 and 4.1.2:

## 4.1.1 Static Files

File Name	Description
Wdglf.c	Wdglf implementation
Wdglf.h	Wdglf API definitions and function declarations
WdgIf_Types.h	Wdglf type definitions
Wdglf_Cfg.h	Type definitions for the configuration data in generated files

Table 4-1 Static files

# 4.1.2 Dynamic Files

The dynamic files are generated by the Wdglf generator.

File Name	Description
Wdglf_Lcfg.c	Generated configuration of the component.
Wdglf_Lcfg.h	Generated header file for the configuration of the component.
Wdglf_Cfg_Features.h	This file contains all preprocessor options for the component.
Wdglf_MemMap.h	This file contains memory sections relevant for the State Combiner functionality.

Table 4-2 Generated files



#### 5 API Description

This section describes the types, functions and interfaces that are imported or provided by the Wdglf software layer.

#### 5.1 Type Definitions

This section describes the types of the parameters passed to the API functions of the Wdglf.

Type Name	C-Type	Description	Value Range
Wdglf_InterfaceFunctions Type	c-struct	Provides pointers to the platform- specific APIs.	Std_ReturnType (*Wdg_SetMode) (uint8, WdgIf_ModeType)  or: Std_ReturnType (*Wdg_SetMode_AR) (WdgIf_ModeType)  Pointer to the platform-specific SetMode function.  Note: Depending on the API type selected via preprocessor switch (WDGIF_USE_AUTOSAR_DRV_API), the function prototype can be different  Std_ReturnType (*Wdg_SetTriggerWindow) (uint8, uint16, uint16)  or: void(*Wdg_SetTriggerCondition_AR) (uint16)  Pointer to the platform-specific SetTriggerWindow/ SetTriggerCondition function.  Note: Depending on the API type selected via preprocessor switch (WDGIF_USE_AUTOSAR_DRV_API), the function prototype can be different
Wdglf_InterfaceFunctions PerWdgDeviceType	c-struct	Connects platform- dependent functions to a physical watchdog in order to allow several	Pointers to the platform-specific watchdog



		watahdaga of	pointer to the driver functions
		_	pointer to the driver functions.
		platform to	uint8 WdgInstance
		work	
		simultaneousl	Index of the physical watchdog instance
		y (e.g.,	within this platform.
		external	Note: If the State Combiner is enabled,
		watchdogs).	the parameter WdgInstance is used to
			address the State Combiner instance
			instead of a physical watchdog device.
			<b>Note:</b> This parameter is used only if the
			preprocessor switch
			WDGIF_USE_AUTOSAR_DRV_API is
			STD_OFF or if the State Combiner is used
			(preprocessor switch
			WDGIF_USE_STATECOMBINER <b>is</b>
			STD_ON).
Wdglf_InterfaceType	c-struct	Main Wdglf configuration	const uint8 NumOfWdgs
		structure	Number of watchdogs supported in the
			Wdglf
			const
			WdgIf InterfaceFunctions
			PerWdgDeviceType*
			WdgFunctionsPerDevice
			Reference to the watchdog driver functions and watchdog device instances
		-	•
			const
			WdgIf_StateCombinerCommonConfig
			Type
			*WdgIfStateCombinerConfigCommon
			Pointer to State Combiner common
			specific configuration data.
			Part of the structure only if State combiner
			is used (WDGIF USE STATECOMBINER is
			STD_ON).
			const
			WdgIf StateCombinerManualConfig
			Type
			**WdgIfStateCombinerConfigManua
			1
			Pointer to an array of data for manual
			configuration. One element for each slave.
			Part of the structure only if State
			Combiner is used
			(WDGIF USE STATECOMBINER is
			IMPGIE NOG STATECOMBINEK 12



			STD_ON) and configured manually (WDGIF_STATECOMBINER_MANUAL_MODE is STD_ON).
			<pre>uint32 (*Wdg_GetTickCounter) (void)</pre>
			Function pointer to the GetTickCounter driver function if the internal tick counter is switched on.
WdgIf_ModeType	enum	Mode of the Watchdog	WDGIF_OFF_MODE  Watchdog disabled
			WDGIF_SLOW_MODE
			Long timeout period (slow triggering)
			WDGIF_FAST_MODE
			Short timeout period (fast triggering)

Table 5-1 Wdglf Type Definitions

#### 5.2 State Combiner Type Definitions

This section describes the State Combiner types in case the State Combiner functionality is enabled.

Type Name	C-Type	Description	Value Range
Wdglf_StateCombiner SharedMemory	c-struct	shared data. Read by the master and written by all slave devices. Contains the current WindowStart and Timeout values of the slave devices and the Counter values. This is an array with an element for each slave	uint16 SlaveWindowStart  Current WindowStart value of the slave's trigger request.
			uint16 SlaveWindowStart_INV  Inverted value of the current WindowStart of the slave's trigger request.
			Current Timeout value of the slave's trigger request.  uint16 SlaveTimeout_INV  Inverted value of the current Timeout of the slave's trigger request.



Wdglf_StateCombiner	c-struct	State Combiner specific	Current slave's trigger counter value.  uint16 SlaveCounterValue_INV  Inverted value of the current Timeout of the slave's trigger request.  uint8
Wdglf_StateCombiner CommonConfigType	c-struct	State Combiner specific configuration structure for the State Combiner - common part	WdgIfStateCombinerNumberOfS
Wdglf_StateCombiner ManualConfigType	c-struct	Configuration structure for configuring State Combiner manually.	WdgIfStateCombinerReference



Used if only switch Defines the reference cycle with preprocessor WDGIF STATECOMBINE which the master will check the R MANUAL MODE is slave. STD ON. This is an array uint16 with an element for each WdgIfStateCombinerSlaveIncr slave. ementsMin Minimal number of expected slave triggers in one master check interval. uint16 WdgIfStateCombinerSlaveIncr ementsMax Maximal number of expected slave triggers in one master check interval.

Table 5-2 State Combiner Type Definitions



#### 5.3 Services provided by Wdglf

#### 5.3.1 Wdglf\_SetMode

Prototype					
Std_ReturnType WdgIf_	Std_ReturnType WdgIf_SetMode ( uint8 DeviceIndex, WdgIf_ModeType Mode)				
Parameter	Parameter				
DeviceIndex	Identifies the watchdog instance				
Mode	WDGIF_OFF_MODE: Watchdog disabled				
	WDGIF_SLOW_MODE: Long timeout period (slow triggering)				
	WDGIF_FAST_MODE: Short timeout period (fast triggering)				
Return code	Return code				
Std_ReturnType	E_OK: API finished successfully				
	E_NOT_OK: An error occurred during execution				

#### **Functional Description**

This function maps the SetMode service to the corresponding physical watchdog implementation according to the parameter DeviceIndex.

#### **Particularities and Limitations**

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is non-reentrant.

#### **Expected Caller Context**

> This service is expected to be called in task context.

Table 5-3 Wdglf\_SetMode

#### 5.3.2 Wdglf\_SetTriggerCondition

Prototype			
Std_ReturnType wdgIf_SetTriggerCondition (uint8 DeviceIndex, uint16 Timeout)			
Parameter			
DeviceIndex	Identifies the watchdog instance		
Timeout	Timeout value in milliseconds for setting the trigger		
Return code			
Std_ReturnType	E_OK: API finished successfully		
	E_NOT_OK: An error occurred during execution		
Functional Description			
This function maps the SetTriggerCondition service to the corresponding physical watchdog according to the parameter DeviceIndex.			



#### **Particularities and Limitations**

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is non-reentrant.

#### **Expected Caller Context**

> This service is expected to be called in task context.

Table 5-4 Wdglf\_SetTriggerCondition

#### 5.3.3 Wdglf\_SetTriggerWindow

```
Prototype

Std_ReturnType wdgIf_SetTriggerWindow (
uint8 DeviceIndex,
uint16 WindowStart,
uint16 Timeout
)
```

Parameter		
DeviceIndex	Identifies the watchdog instance	
WindowStart	Minimum time until next watchdog service is allowed in milliseconds	
Timeout	Timeout value in milliseconds for setting the trigger	
Return code		
Std ReturnType	E OK: API finished successfully	

## E\_NOT\_OK: An error occurred during execution Functional Description

This function maps the SetTriggerWindow service to the corresponding physical watchdog according to the parameter DeviceIndex.

#### **Particularities and Limitations**

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is non-reentrant.

#### **Expected Caller Context**

> This service is expected to be called in task context.

Table 5-5 Wdglf SetTriggerWindow

#### 5.3.4 Wdglf\_GetVersionInfo

# Prototype void wdgIf\_GetVersionInfo (Std\_VersionInfoType\* VersionInfoPtr) Parameter VersionInfoPtr Pointer to where to store the version information of this module



#### Return code

-

#### **Functional Description**

WdgIf GetVersionInfo returns the version information of this module.

#### **Particularities and Limitations**

- Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is non-reentrant.
- > This function is only available if preprocessor switch <code>WDGIF\_VERSION\_INFO\_API</code> set to <code>STD ON</code>.

#### **Expected Caller Context**

> This service is expected to be called in task context.

Table 5-6 Wdglf\_GetVersionInfo

#### 5.3.5 Wdglf\_GetTickCounter

# Prototype uint32 wdgIf\_GetTickCounter (void) Parameter -- -- - Return code uint32 The current hardware timebase tick counter

#### **Functional Description**

This function returns the current hardware tick counter.

#### **Particularities and Limitations**

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is non-reentrant.
- > This function is only available if the preprocessor switch <code>WDGIF\_INTERNAL\_TICK\_COUNTER</code> is set to <code>STD\_ON</code>, i.e. a valid Wdg is referenced in WdglfInternalTickCounterRef.

#### **Expected Caller Context**

> This service is expected to be called in task context.

Table 5-7 Wdglf\_GetTickCounter

#### 5.4 Services used by Wdglf

In Table 5-8 services provided by other components, which are used by the Wdglf are listed. For details about prototype and functionality refer to the documentation of the providing component.



The external functions must not degrade the quality level of the Wdglf. Hence, the possibility to use wrapper functions is provided so that either:

- > the wrapper function calls the external function (e.g. context switch), or
- > the wrapper function provides an alternative implementation of the external function.



#### **Note**

In both cases each wrapper function must be implemented according to the required quality level of the system (e.g. ASIL D). For more information about how to implement the wrapper functions listed below, refer to the Safe Watchdog Interface Safety Manual. [2]

All wrapper functions have the prefix "Appl".

Component	Function	Description
Det / Appl_Det	Appl_Det_ReportError()	If the preprocessor option  WDGIF_DEV_ERROR_DETECT is set to  STD_ON, the Wdglf calls the function  Appl_Det_ReportError().  Expected declaration included with  Appl_Det.h:  void Appl_Det_ReportError (uint16  ModuleId, uint8 InstanceId, uint8  ApiId, uint8 ErrorId);  Note: If the preprocessor option  WDGIF_DEV_ERROR_DETECT is set to  STD_OFF, the Wdglf performs the consistency checks but does not report to DET.
OS	GetSpinlock() / ReleaseSpinlock()	If the State Combiner functionality is used (preprocessor option WDGIF_USE_STATECOMBINER is STD_ON) and if the preprocessor option WDGIF_STATECOMBINER_USE_OS_SPIN_LOCK is STD_ON, these OS functions are used in order to synchronize the State Combiner instances running on different processor cores. The declaration is included with Os.h. Note: If these functions do not meet the target quality level of the system, then the wrapper functions Appl_GetSpinlock() and Appl_ReleaseSpinlock() must be used. Note: These functions use the spinlock ID configured with the configuration parameter WdgIfStateCombinerSpinlockID. This spinlock must be initialized before the WdgIf is invoked for the first time (i.e. the overlying WdgM main function is invoked for the first time after system start-up).



 Appl_GetSpinlock() / Appl_ReleaseSpinlock()	If the State Combiner functionality is used (preprocessor option  WDGIF_USE_STATECOMBINER is STD_ON) and if the preprocessor option  WDGIF_STATECOMBINER_USE_OS_SPIN_LO CK is STD_OFF, these user defined functions are used in order to synchronize the State Combiner instances running on different processor cores.  The expected declarations are included with Appl_Spinlock.h: Std_ReturnType Appl_GetSpinlock (uint32 ID); Std_ReturnType Appl_ReleaseSpinlock (uint32 int ID); Note: These functions use the spinlock ID configured with configuration parameter WdgIfStateCombinerSpinlockID. This spinlock must be initialized before the WdgIf is invoked for the first time (i.e. the overlying WdgM main function is invoked for the first time ofter evertom etect up)
	time after system start-up).

Table 5-8 Services used by the Wdglf



#### 6 Configuration

This section describes the configuration of the Wdglf. Only link time configuration is used for the Wdglf.

#### 6.1 Configuration Variants

The Wdglf supports the configuration variants

> VARIANT-PRE-COMPILE

The configuration classes of the Wdglf parameters depend on the supported configuration variants. For their definitions please see the Wdglf\_bswmd.arxml file.

The Wdglf can be configured using the following tool:

DaVinci Configurator 5 (AUTOSAR 4 packages only). Parameters are explained within the tool.

The outputs of the configuration and generation process are the configuration source files.

#### 6.2 Configuring the State Combiner

There are two main configuration possibilities for the reference cycle and the expected counter increments interval; manual and automatic.

- Manual configuration allows that the reference cycle as well as the number of expected slave triggers is entered manually per slave. Following applies for the manual configuration:
  - Manual configuration is designed for synchronous mode.
  - > Allows the user to determine and configure the values for reference cycle and number of expected triggers per trigger. Can be used to optimize reaction time.
  - > Does not allow changing the master or slave period unless the ratio between them stays the same.
  - The State Combiner in manual mode checks whether the number of slave triggers corresponds to the configuration – the system integrator must make sure that the configured values are correct!
- Automatic configuration sets the State Combiner to calculate reference cycle and the number of expected slave triggers automatically. Following applies for the automatic configuration:
  - > Automatic configuration is designed for asynchronous mode.
  - Automatic calculation does not optimize reaction time (because the State Combiner cannot take the offset into account when calculating the reference cycle).
  - > Allows change of master period and slave period independently from one another.
  - > The State Combiner in automatic mode checks the slave triggering according to the trigger window provided by the overlying WdgM instance. The system



integrator must make sure that the trigger window values configured for WdgM are correct!



#### **Note**

Manual configuration supports the configuration of a counter increment interval. Hence, it can also be used for asynchronous mode.



#### Note

Using automatic configuration for synchronous mode is not recommended, because the resulting reaction time is higher than necessary.

#### 6.2.1 Manual Configuration for Synchronous Mode

In synchronous mode, the reference cycle and the minimum and maximum expected slave triggers are usually configured manually.

In order to configure the State Combiner manually for synchronous mode following parameters must be configured in the ECU description:

- > Set WdgIfUseStateCombiner to true (enable State Combiner).
- > Set WdglfStateCombinerUseManualMode to true.
- > Set WdgIfStateCombinerReferenceCycle to the expected number of slave triggers.
- > Set WdgIfStateCombinerSlaveIncrementsMin to the constant number of expected slave triggers.
- > Set WdgIfStateCombinerSlaveIncrementsMax to the constant number of expected slave triggers as well.



#### Note

The last three parameters are set for each slave.



#### Note

WdgIfStateCombinerSlaveIncrementsMin and WdgIfStateCombinerSlaveIncrementsMax must have the same value for synchronous mode!

**Example scenario 1:** Assume that the necessary conditions for synchronous mode apply, the master period is 20ms and the slave period is 20ms. The following configuration is recommended for the State Combiner:

- > WdqIfUseStateCombiner = true
- > WdqIfStateCombinerUseManualMode = true



- > WdqIfStateCombinerReferenceCycle = 1
- > WdqIfStateCombinerSlaveIncrementsMin = 1
- > WdgIfStateCombinerSlaveIncrementsMax = 1

**Example scenario 2:** Assume that the necessary conditions for synchronous mode apply, the master period is 20ms and the slave period is 40ms. The following configuration is recommended for the State Combiner:

- > WdgIfUseStateCombiner = true
- > WdgIfStateCombinerUseManualMode = true
- > WdqIfStateCombinerReferenceCycle = 2
- > WdgIfStateCombinerSlaveIncrementsMin = 1
- > WdqIfStateCombinerSlaveIncrementsMax = 1

**Example scenario 3:** Assume that the necessary conditions for synchronous mode apply, the master period is 30ms and the slave period is 10ms. The following configuration is recommended for the State Combiner:

- > WdgIfUseStateCombiner = true
- > WdgIfStateCombinerUseManualMode = true
- > WdgIfStateCombinerReferenceCycle = 1
- > WdgIfStateCombinerSlaveIncrementsMin = 3
- > WdgIfStateCombinerSlaveIncrementsMax = 3

#### 6.2.2 Automatic and Manual Configuration for Asynchronous Mode

There are two possible ways of configuring the State Combiner for asynchronous mode – it can either be configured to calculate the reference cycle and number of expected slave triggers **automatically**, or these parameters can be configured **manually**.

If the State Combiner is configured to calculate the number of expected slave triggers automatically, then the number of expected slave triggers as well as the reference cycle is calculated during runtime. The calculation is based on the window start and timeout with which both master and slave are being invoked by the WdgM main functions on their respective cores. Following needs to be configured to enable automatic calculation:

- > WdqIfUseStateCombiner to true (enable State Combiner)
- > WdqIfStateCombinerUseManualMode to false



#### Note

Since the automatic calculation is performed dynamically, the ratio between master and slave periods can be changed during runtime without causing a fault reaction (provided the respective window start and timeout with which master and slave are invoked change according to the new master and slave periods).



If the State Combiner is configured manually for asynchronous mode, then the reference cycle and the maximum and the minimum numbers of expected slave triggers are entered as part of the configuration. Following needs to be configured:

- > WdgIfUseStateCombiner to true (enable State Combiner).
- > WdgIfStateCombinerUseManualMode to true.
- > WdqIfStateCombinerReferenceCycle to the required value.
- > WdgIfStateCombinerSlaveIncrementsMin to the required value.
- > WdgIfStateCombinerSlaveIncrementsMax to the required value.



#### Note

The last three parameters have to be set for each slave.

#### Example scenario 1 – automatic configuration:

Assume that the necessary conditions for synchronous mode do not apply. The following configuration is chosen for the State Combiner:

- > WdgIfUseStateCombiner = true
- > WdgIfStateCombinerUseManualMode = false

The value of the slave trigger counter is expected to rise within every check interval. The expected number of counter increments is computed dynamically based on the trigger window of the slave compared to the trigger window of the master (the WindowStart and Timeout parameters with which the master and slave are invoked). The reference cycle is calculated as the smallest value that guarantees that at least one counter increment from the slave occurs within the check interval.

#### Example scenario 2 – manual configuration:

Assume that the necessary conditions for synchronous mode apply, the master period is 20ms and the slave period is 20ms. Jitter for both master and slave is maximum 2ms. Following configuration is optimal for the State Combiner:

- > WdqIfUseStateCombiner = true
- > WdqIfStateCombinerUseManualMode = true
- > WdqIfStateCombinerReferenceCycle = 2
- > WdgIfStateCombinerSlaveIncrementsMin = 1
- > WdqIfStateCombinerSlaveIncrementsMax = 3



### 7 Glossary and Abbreviations

#### 7.1 Glossary

Term	Description
<infix></infix>	<ul> <li>A placeholder with this name is interpreted as follows:</li> <li>In case of AUTOSAR 4 compatible environment the <infix> placeholder consists of the vendor ID and device name string of the configured Watchdog driver.</infix></li> <li>In case of AUTOSAR 3 compatible environment the <infix> placeholder consists of the device name string of the configured Watchdog driver.</infix></li> </ul>
Check interval	The duration between two consecutive points in time when the master checks a slave trigger counter. It is the reference cycle multiplied by the master invocation period.
Master	State Combiner instance which is configured to work in master mode.
Slave	State Combiner instance which is configured to work in slave mode.
Master / Slave invocation	In the WdgM Stack, this is the point in time when the WdgM_MainFunction of the overlying WdgM is invoked – this main function eventually calls the master / slave.
Reference cycle	The number of master periods between two consecutive checks of the slave by the master. One means that the master checks a slave each time the master is invoked; two means that the master checks a slave every second time the master is invoked, etc. Note that for each slave the reference cycle can be different. See also check interval.
Slave trigger errors	<ul> <li>They are:</li> <li>slave invocation omissions,</li> <li>slave invocation drifting,</li> <li>too frequent slave invocations and</li> <li>unscheduled triggers.</li> </ul>
Trigger counter	A variable in shared memory for each slave which starts from 0 and is being incremented by its slave each time the slave is invoked with a trigger request.
Number of slave triggers	The number of trigger requests of a slave during a given period of time.

Table 7-1 Glossary



#### 7.2 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	AUTOSAR (AUTomotive Open System ARchitecture) is a worldwide development partnership of car manufacturers, suppliers and other companies from the electronics, semiconductor and software industry.
DEM	Diagnostic Event Manager
DET	Development Error Tracer
ECU	Electronic Control Unit
MCU	Microcontroller Unit
Wdg	Watchdog Driver
Wdglf	Watchdog Interface
WdgM	Watchdog Manager

Table 7-2 Abbreviations



#### 8 Contact

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