Hands-On Workshop: AUTOSAR Training (Reserved Seat Required)
FTF-ACC-F1243

Marius Rotaru | Technical Leader - Automotive Software

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Agenda

- AUTOSAR Motivation and Principles
  - Vision and Objectives
  - Development Cooperation
  - Architecture of the Standard
  - Migration of the Standard
- AUTOSAR Configuration Methodology & Tools
- AUTOSAR MCAL
- AUTOSAR OS
- Examples: Hands-on Training
  - LAB1: Blinking LED
  - LAB2: Dimming LED
AUTOSAR Motivation and Principles
Embedded Software

Mars Curiosity Rover
5MLoC

Android
11.8 MLoC

F-35 Joint Strike Fighter
23.5 MLoC

Mercedes S Class
~100MLoC

There is A LOT of Embedded Software in Automotive!

Source:
http://spectrum.ieee.org/green-tech/advanced-cars/this-car-runs-on-code
http://www.informationisbeautiful.net/visualizations/million-lines-of-code/
AUTOSAR Standardization

Technology partnerships and open standards encouraging “plug-and-play” approach

Freescale, a reliable partner for automotive software and hardware innovation:

- Driving member of the OSEK/VDX™ consortium, with own operating system implementation
- Founding member of the LIN™ consortium
- Founding member of FLEXRAY™ partnership
- First semiconductor vendor to join AUTOSAR™ partnership

(AUTomotive Open System ARchitecture)
AUTOSAR Vision

AUTOSAR aims to improve the complexity management of integrated E/E architectures through increased reuse and exchangeability of software modules between OEMs and suppliers.

Source: Autosar_GuidedTour.pdf
AUTOSAR Vision

AUTOSAR aims to standardize the software architecture of ECUs. AUTOSAR paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.

- Hardware and software will be widely independent of each other
- Development can be de-coupled by horizontal layers. This reduces development time and costs
- The reuse of software increases at OEM as well as at suppliers. This enhances quality and efficiency

Yesterday

AUTOSAR

Customer needs
- Adaptive Cruise Control
- Lane Departure Warning
- Advanced Front Lighting System

Using standards
- Communication Stack
- OSEK
- Diagnostics
- CAN, FlexRay

Source: AUTOSAR\_GuidedTour.pdf

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**AUTOSAR Objectives**

**PO1:** Transferability of software

**PO2:** Scalability to different vehicle and platform variants

**PO3:** Different functional domains

**PO4:** Definition of an open architecture

**PO5:** Dependable systems

**PO6:** Sustainable utilization of natural resources

**PO7:** Collaboration between various partners

**PO8:** Standardization of basic software functionality of automotive ECUs

**PO9:** Applicable automotive international standards and state-of-the-art technologies

*Source: Autosar_RS_ProjectObjectives.pdf, Autosar_GuidedTour.pdf*
AUTOSAR Main Working Topics

- **Architecture:**
  Software architecture including a complete basic software stack for ECUs — the so called AUTOSAR Basic Software — as an integration platform for hardware independent software applications.

- **Methodology:**
  Defines exchange formats and description templates to enable a seamless configuration process of the basic software stack and the integration of application software in ECUs. It includes even the methodology how to use this framework.

- **Application Interfaces:**
  Specification of interfaces of typical automotive applications from all domains in terms of syntax and semantics, which should serve as a standard for application software.

Source: Autosar_GuidedTour.pdf
The AUTOSAR project objectives will be met by specifying and standardizing the central architectural elements across functional domains, allowing industry competition to focus on implementation.

Cooperate on standards, compete on implementation.

Source: [Autosar_GuidedTour.pdf](Autosar_GuidedTour.pdf)
Basic AUTOSAR Approach

Virtual Integration
Independent of hardware
Virtual Functional Bus.

Introduction of Hardware Attributes
Holistic view of the entire system, both software and hardware.

ECU Configuration
Run-Time Environment
Separation of system into its ECU (plus common infrastructure).

Software Component (SW-C) description
Integration of SW-C via Virtual Functional Bus (VFB)
ECU Description
System Constraints
Mapping of SW-C on specific ECU
Configuration of Basic Software Modules (BSW) and Run-Time Environment (RTE)

Source: AUTOSAR

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AUTOSAR Architecture — Components and Interface View
AUTOSAR Layered Software Architecture

Basic structure distinguishes four basic layers.

- Application Layer
- Runtime Environment
- Basic Software
- Microcontroller

Source: AUTOSAR
The **AUTOSAR Basic Software** is further divided in the layers: Services, ECU Abstraction, Microcontroller Abstraction and Complex Drivers.
The **Basic Software Layers** are further divided into functional groups. Examples of Services are System, Memory and Communication Services.

**Application Layer**

**Runtime Environment**

- System Services
- Memory Services
- Communication Services
- I/O Hardware Abstraction
- Complex Drivers
- Microcontroller Drivers
- Memory Drivers
- Communication Drivers
- I/O Drivers

**Microcontroller**

Source: AUTOSAR
AUTOSAR Freescale Solution

- **Freescale Software Products** include the AUTOSAR Operating System, AUTOSAR MCAL Drivers and Complex Device Drivers

- The full **AUTOSAR RTE (Runtime Environment)** stack is available through our integration partners
Two documents exist for each BSW module:
- SRS: Software Requirement Specification
- SWS: Software Specification
AUTOSAR — Application Migration

1. Uncontrolled software design
2. Structured design
3. Single-sided RTE with software components (SW-C) and legacy BSW
4. Partial introduction of AUTOSAR BSW with legacy SW-Cs to BSW adapters
5. Complete AUTOSAR BSW with adapters for legacy SW-Cs
6. Fully AUTOSAR compliant ECU

Source: Autosar_GuidedTour.pdf
AUTOSAR Configuration Methodology and Tools
Basic Software Configuration Process

Freescale AUTOSAR Integration Partners receive Freescale MCAL and OS releases for pre-integration into their proprietary AUTOSAR BSW products.
AUTOSAR Methodology and Templates — Waterfall View

- The AUTOSAR Methodology is foreseen to support activities, descriptions and use of tools in AUTOSAR
  - The notation of the Software Process Engineering meta-model (SPEM) is used
- The AUTOSAR methodology is not a complete process description but rather a common technical approach for some steps of system development
- Outside the scope of the AUTOSAR standard is:
  - Description of tools (which add value to the ‘Activities’ in the methodology)
  - Definition of roles and responsibilities

<table>
<thead>
<tr>
<th>System</th>
<th>ECU</th>
</tr>
</thead>
<tbody>
<tr>
<td>.arxml System Configuration</td>
<td>.arxml Configure System</td>
</tr>
<tr>
<td>Input: System</td>
<td>.arxml ECU Extract</td>
</tr>
<tr>
<td>System Configuration Description: System</td>
<td>System Configuration Description: ECU</td>
</tr>
<tr>
<td>Extract ECU Specific Information</td>
<td>Configure ECU</td>
</tr>
<tr>
<td>.arxml</td>
<td>.exe</td>
</tr>
<tr>
<td>BSW Specific (MCAL/OS)</td>
<td></td>
</tr>
</tbody>
</table>

**System Configuration**

- **BSW Specific (MCAL/OS)**
  - .exe ECU Executable
  - .arxml ECU Configuration Values
  - .arxml Generate Executable
One AUTOSAR BSW module normally consists of three main pieces:

- **Software module source code:**
  - it is a static part of software module, which is not ECU configuration dependent

- **Software module VSMD (Vendor Specific Module Definition):**
  - an XML file that describes software module configuration capabilities (EPD)

- **Software module generator:**
  - process ECU configuration (also an XML file but different to VSMD) (EPC) and generates software module(s)
Basic Software Configuration Process

AUTOSAR System Design Tool

AUTOSAR BSW Configuration Tool

ECU Configuration Description (XML)

MCAL Generators

RCOS Generator

Communication Services Generator

RTE Generator

ECU Parameter Definitions (XML)

AUTOSAR BSW Configuration Tool

AUTOSAR System Design Tool
ElektroBit (EB) Tresos Studio

- EB tresos Studio is an easy-to-use tool for ECU standard software configuration, validation and code generation
- Full support for the AUTOSAR standard
- Full support for the Freescale AUTOSAR software and the EB tresos AutoCore
  - Integrated, graphical user interface
  - Based upon Eclipse and open standards
  - Online-help and parameter-specific help
AUTOSAR BSW Configuration Tool
Example: Tresos® ECU

- Graphical representation of ECU configuration description (ECD)
- Import/export of ECD
- Easy configuration of AUTOSAR BSW using pre-compile methodology

Source: Elektrobit Automotive
Main Window

- **Project Browser**
- **Node Outline**
- **Editor**
- **Parameter Information**
- **Error & Problem Messages**

Source: Elektrobit
Errors & Warnings

User corrects the problem

Link to error or warning

Interactive problem resolution

Source: Elektrobit
Parameter Definition

Parameter "OsCounterType"

... and its corresponding entry in the description file (*.EPD)

Source: Elektrobit
Parameter Description Files — EPD/EPC

Source: Elektrobit
• **XDM** is a proprietary format (EB) providing enhanced usability features during configuration with EB tresos Studio

• **EPD** is the standard AUTOSAR format. This allows the Freescale AUTOSAR software to be used with any other AUTOSAR Configuration/Generation tools
AUTOSAR Configuration Classes

• Configuration classes (for parameters):

  – The development of BSW modules involve the following development cycles: compiling, linking and downloading of the executable to ECU memory

  – Configuration of parameters can be done in any of these process-steps: pre-compile time, link time and post-build time
AUTOSAR Configuration Classes

The AUTOSAR Basic Software supports the following configuration classes (for parameters):

1. **Pre-compile time**
   - Preprocessor instructions
   - Code generation (selection or synthetization)

2. **Link time**
   - Constant data outside the module; the data can be configured after the module has been compiled

3. **Post-build time**
   - Loadable constant data outside the module. Very similar to [2], but the data is located in a specific memory segment that allows reloading (e.g. reflashing in ECU production line)

Independent of the configuration class, single or multiple configuration sets can be provided by means of variation points. In case that multiple configuration sets are provided, the actual used configuration set is to be chosen at runtime in case the variation points are bound at runtime.
AUTOSAR — Microcontroller Abstraction Layer

The **Microcontroller Abstraction Layer** is the lowest software layer of the Basic Software. It contains internal drivers, which are software modules with direct access to the µC and internal peripherals.

**Task**
Make higher software layers independent of µC

**Properties**
Implementation: µC dependent
Upper Interface: standardized and µC independent
AUTOSAR — Microcontroller Abstraction Layer

- **Microcontroller Drivers**
  - Drivers for internal peripherals (e.g. Watchdog, General Purpose Timer)
  - Functions with direct µC access
AUTOSAR — Microcontroller Abstraction Layer

- **Memory Drivers**
  - The **Memory Hardware Abstraction** is a group of modules which abstracts from the location of peripheral memory devices (on-chip or on-board) and the ECU hardware layout.
  - Example: on-chip EEPROM and external EEPROM devices are accessible via the same mechanism.
  - The **Memory Drivers** are accessed via memory specific abstraction/emulation modules (e.g. EEPROM Abstraction).
AUTOSAR — Microcontroller Abstaction Layer

- Communication Drivers
  - Drivers for ECU onboard (e.g. SPI) and vehicle communication (e.g. CAN)
  - OSI-Layer: Part of Data Link Layer
AUTOSAR — Microcontroller Abstraction Layer

• I/O Drivers
  - Drivers for analog and digital I/O (e.g. ADC, PWM, DIO)
AUTOSAR — Complex Device Drivers

A **Complex Driver** is a module which implements non-standardized functionality within the basic software stack.

**An example is to** implement complex sensor evaluation and actuator control with direct access to the μC using specific interrupts and/or complex μC peripherals e.g.

- Fault Monitoring Drivers
- Core and Peripheral Self Tests
- MicroController Library (MCL)
- CRC Driver

**Properties:**
- *Implementation*: highly μC, ECU and application dependent
- *Upper Interface to SW-Cs*: specified and implemented according to AUTOSAR (AUTOSAR interface)
- *Lower interface*: restricted access to Standardized Interfaces

**Example:**

- Complex Driver
- Incremental Position Detection
- Electric Valve Control
- Injection Control
- e.g. TPU
- e.g. PCP
- e.g. CCU

**Source:** AUTOSAR
Freescale AUTOSAR MCAL Product

Module Parameter Definition in AUTOSAR format

Module Parameter Definition in Tresos format

Post-build source files macros and templates

Pre-compile source files macros and templates

Module BSWMD file

Module driver header files

Module driver source files

---

package name schema
defined by Elektrobit

Module_TS_TxDyMzIaRb

X = Target (2 — Freescale PPC)
Y = Derivate (34 — MPC5748G)
Z = Module Major & Minor Version
A = Module Revision Version
B = Reserved
History: OSEK/VDX

• May 1993
  - Funded by a German company consortium BMW, Robert Bosch GmbH, DaimlerChrysler, Opel, Siemens, and Volkswagen Group in order to create an open standard for the automotive industry
  - Open Systems and their Interfaces for the Electronics in Motor Vehicles

• 1994
  - French cars manufacturers Renault and PSA Peugeot Citroën, which had a similar project called VDX (Vehicle Distributed eXecutive), joined the consortium

• Oct 1997
  - 2nd release of specification package

• Feb 2005
  - Specification 2.2.3 of OSEK OS

• Goals: portability and reusability
AUTOSAR OS

- **AUTOSAR OS is OSEK/VDX™ OS plus:**
  - **New core features**
    - Software and hardware counters
    - Schedule tables with time synchronisation
    - Stack monitoring
  - **Protection features**
    - Timing protection, memory protection and service protection
    - OS applications, trusted and non-trusted code
    - Protection hook
AutoSAR OS — Application and Trusted and Non- Trusted Code

- **Integrity level:** trusted and non-trusted code

- **OS application**
  - A block of software including tasks, ISRs, hooks and trusted functions
  - **Trusted:** An OS application that has unrestricted access
  - **Non-trusted:** An OS application that has restricted access

- **Trusted function**
  - A service function with unrestricted access
  - Provided by a trusted OS application
AUTOSAR OS — Usage of Memory Protection

• A Non-trusted OS application task
  - Can only access the configured resources (i.e. Memory, peripherals, ...)
  - Therefore this task is unable to interfere with other components in the system

• **Memory protection** can be used, e.g.,
  - To separate different applications on one MCU
  - For isolating controller functionality from independent sub-suppliers
  - To fulfill safety constraints
  - As a debug feature (faulty memory access is prevented, stack overflow is prevented, protection hook is called)

• Memory protection MUST be supported by on-chip hardware resources (i.e. MPU)
AUTOSAR OS — Usage of Service Protection

- Service Protection
  - Protection against faulty/corrupted OS service calls by an OS Application
  - Examples
    - OS Application calls ShutDownOS()
    - OS Application tries to execute ActivateTask() on a task belonging to another OS Application
  - Protection Hook is called upon detection of a service protection error
AUTOSAR OS — Usage of Timing Protection & Global Time

• **Timing Protection**
  - Execution time enforcement
    - Bounds the execution of ISRs, resource locks and interrupt disabled sections at runtime to a statically configured value ("time budget")
  - Arrival rate enforcement
    - Bounds the number of times that an ISR can execute in a given timeframe to a statically configured limit
  - Protection Hook is called upon detection of a timing protection violation

• **Global Time / Synchronization Support**
  - Requires a global time source, e.g. the FlexRay network time
  - This feature allows schedule tables to be synchronized with a global time through special OS service calls
## AUTOSAR OS Scalability Classes 1–4

<table>
<thead>
<tr>
<th>Feature</th>
<th>Scalability Class 1</th>
<th>Scalability Class 2</th>
<th>Scalability Class 3</th>
<th>Scalability Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSEK OS (all conformance classes)</td>
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<td>✓</td>
<td>✓</td>
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</tr>
<tr>
<td>Counter Interface</td>
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<tr>
<td>Schedule Tables</td>
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<td>Stack Monitoring</td>
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<td>Protection Hook</td>
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<td>Timing Protection</td>
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<td>Global Time/Synchronization Support</td>
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<tr>
<td>Memory Protection</td>
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<tr>
<td>OS Applications</td>
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<td>✓</td>
</tr>
<tr>
<td>Service Protection</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CallTrustedFunction</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Freescale AUTOSAR OS Application Architecture

EB Tresos

Application configuration file (EPC)

System Generator

Sysgen files

"C" code

Compiler

Linker

Library

Executable file

Make tool

Third party tools & related files

OS components, tools & related files

User written / defined

User’s source code

OS source code

"C" code

"C" code
What's on Your Desk

MPC5748G Board

MPC5748G SoC

GreenHills Probe

LEDs & Trimmer
LAB1 Blinking LED

• **Objective**
  - Get started with AutoSAR and Blinking LED

• **Environment**
  - AutoSAR MCAL and AutoSAR OS v4.0
  - Tool: Elektrobit tresos Studio 2014.2.1
  - Compiler: GreenHills for PPC
  - Debugger: GreenHills Probes
  - Hardware: MPC5748G Evaluation Board

• **Functional description**
  - The AutoSAR BSW modules Mcu, Dio, Port, Os, EcuM, Rte are applied to build an application which toggles an LED every second.
PORT/DIO Modules — *Functional Overview*

**Port**
- Initialization of all pins and ports of the MCU
- Reinitialization with alternate configurations at runtime possible
- Reconfiguration of pins at runtime
- Port Pin Function Assignment (GPIO, Adc, SPI, PWM, ...)
- PadSelection implicitly via hardware assignment
- PortPin is the only structural element

**Dio**
- Provides APIs to read and write GPIO ports/pins
- Requires an initialized Port module
  - Pins/ports need to be initialized via Port module
- API synchronous and unbuffered
- Structural Elements:
  - Channel (single pin)
  - ChannelGroup (adjacent pins in the same port)
  - Port (aggregates Channels and ChannelGroups)

<table>
<thead>
<tr>
<th>Driver:</th>
<th>Name for a Port Pin:</th>
<th>Name for Subset of Adjacent pins on one port</th>
<th>Name for a whole port</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIO Driver</td>
<td>Channel</td>
<td>Channel Group</td>
<td>Port</td>
</tr>
<tr>
<td>PORT Driver:</td>
<td>Port pin</td>
<td>--</td>
<td>Port</td>
</tr>
</tbody>
</table>
PORT/DIO Modules — Freescale Implementation

Port Access:
- Port_Init(...)
- Port_SetPinDirection(...)
- Port_RefreshPinDirection(...)
- Port_SetPinMode(...)

Dio Read Accesses:
- Dio_ReadChannel
- Dio_ReadPort
- Dio_ReadChannelGroup

Dio Write Accesses:
- Dio_WriteChannel
- Dio_WritePort
- Dio_WriteChannelGroup
LAB1: Blinking LED

1. Opening a Tresos Project
2. Adding an AUTOSAR Module to the Project
3. Parameters Configuration for DIO and PORT
4. Code Generation
5. GreenHills Integration
6. Compilation and Debugging
7. AUTOSAR Runtime Application Flow
Opening a Tresos Project

1. **File -> Import -> General -> Existing Projects into Workspace -> Select root Directory -> Browse to c:\eb\tresos\workspace -> Select Lab1 -> Finish**
Opening a Tresos Project

2. Right click on **Training** -> select **Load configuration**
Adding an AutoSAR Module to Project

1. Right Click on **Training** and select **Module Configurations**…

2. From List of **Available Modules** select **Dio** and **import** it into **Module Configurations List** -> Press **Ok**
Parameters Configuration

• **Objective**
  - You start with an empty/initial ECU-configuration. This step describes how to complete this configuration for your first project. Therefore, parameters will be modified and containers will be added.

• **Procedure**
  - The next slides will show which Containers/Parameters to add/change.
  - To open a module configuration, double click the module in the **Project Explorer** window.
  - To navigate within a previously opened module configuration, use the **Outline** window on the bottom left side.
  - To change parameter, click on that parameter in Outline window.
  - To add a container, click on the collection item of this container type (e.g. **DioPort**). You see a listview in the main window which lets you add new entries by clicking the + button.
  - To edit a previously added container in the main window, click on it in the **Outline** window.
Parameters Configuration

• Port
  - Open and Explorer the container “Port”
  - Open PortConfigSet_0 container
  - Add a PortPin to the container PortConfigSet_0
    • Name: Led2
    • PortPinPcr = 99
    • PortPinDirection = PortPinDirectionOut

• Dio
  - Open and Explorer the container “Dio”
  - Go to the container “Dio_Port_0” and add
  - a port with the following proprieties:
    • Name: Dio_PG
    • DioPortId: 6
    • Add a DioChannel to the Container “Dio_PG”
      • Name: Dio_Led2
      • DioChannelId: 6
PORT Module Configuration

- Config Variant
PORT Module Configuration

- PortConfigSet and PortPin

PortConfigSet and PortPin diagrams showing configuration options and settings.
PORT Module Configuration

- PortPin configuration

![PORT Module Configuration Diagram](image_url)
DIO Module Configuration

- **Config Variant**

![Dio Module Configuration Diagram]

- Dio Development Error Detect
- Dio Reverse Port Bits
- Dio Read Zero For Undefined Port Pins
- Dio Version Info Api
- Dio Flip Channel Api
- Dio Masked Write Port Api
DIO Module Configuration

- **DioPort** and **DioPortId**
DIO Module Configuration

- **DioChannel** and **DioChannel** configuration
Code generation

• **Objective**: Generate configuration data

  *Right click on* **Training**  -> select **Generate Project**

**Note**: make sure that NO ERROR is reported to **Error Log** Window
Code Compilation

1. Open GreenHills Project from Desktop/GHS_Projects/Lab1.gpj
2. Build the project by clicking on 1
3. Launch the debugger application by clicking on 2
Debug and Run the Code

- Download the code by clicking on 1 and then **Connect** to the target
- **Select** GHS Probe (USB) (PowerPC 5748G (z4204), Id 0), then press **Ok**
- Run the code by clicking on 2

**Result:** LED2 start blinking with a 1 sec period
## AUTOSAR RunTime Application Flow

<table>
<thead>
<tr>
<th>ECU Startup</th>
<th>ECU Runtime</th>
<th>ECU Shutdown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before AUTOSAR OS</td>
<td>AUTOSAR Initialization</td>
<td>AUTOSAR Executing Applications</td>
</tr>
<tr>
<td>Safe State ensured via System Design</td>
<td>AUTOSAR HW/SW Initialization</td>
<td>AUTOSAR Application</td>
</tr>
<tr>
<td>µC Firmware</td>
<td>AUTOSAR SW-C Initialization</td>
<td>SW-Components in control of Functions</td>
</tr>
<tr>
<td>• HW-Reset</td>
<td>• Start of OS</td>
<td>• SW-Deinit</td>
</tr>
<tr>
<td>• Low-Level Init</td>
<td>• System Services</td>
<td>• HW-Deinit</td>
</tr>
<tr>
<td>• HW Initialization</td>
<td>• Software Components</td>
<td></td>
</tr>
</tbody>
</table>

### ECU Startup
- Before AUTOSAR OS
- µC Firmware (\(\mu\)C Firmware)
- HW-Reset
- Low-Level Init

### ECU Runtime
- AUTOSAR Initialization
- SW-C Initialization
- Start of OS
- System Services
- Software Components

### ECU Shutdown
- AUTOSAR Executing Applications
- SW-Components in control of Functions
- SW-Deinit
- HW-Deinit

---

**Safe State ensured via System Design**

**Not AUTOSAR**

**AUTOSAR**
Lab2 Dimming LED

- **Objective**
  - Implementing **ADC** reads and **PWM** changes with AUTOSAR MCAL in context of AUTOSAR OS
  - Get familiar with AutoSAR OS

- **Environment**
  - AutoSAR MCAL and AutoSAR OS v4.0
  - Tool: Elektrobit tresos Studio 2014.2.1
  - Compiler: GreenHills for PPC
  - Debugger: GreenHills Probes
  - Hardware: MPC5748G Evaluation Board

- **Functional description**
  - The AutoSAR BSW modules Mcu, Dio, Port, Adc, Pwm Os, EcuM, RTE are applied to build an application which **toggles one LED** every second and **dimms another LED**
ADC Driver: Functional Overview

- **Adc Channel** represents a ADC entity bound to one port pin
  - NO own RAM buffer

- **Adc Channel Group**
  - A group of Adc Channels linked to the same hardware unit
  - Only groups can be triggered for conversion
  - Adc driver module internally implements a state machine for each group

- **Conversion Modes**
  - **One Shot**: the conversion of an ADC channel group is performed once after a trigger (software or hardware) and the result is written to the assigned buffer
  - **Continuous**: the conversions is repeated for each ADC channel in an ADC channel group
ADC Driver — Channel Group State Machine

One Shot / Software Trigger / Single Access

Diagram:

- ADC_IDLE
  - Adc_StartGroupConversion
  - Adc_ReadGroup, Adc_GetStreamLastPointer
  - Adc_StopGroupConversion

- ADC_BUSY
  - Adc_ReadGroup, Adc_GetStreamLastPointer
  - Adc_StartGroupConversion

- ADC_STREAM_COMPLETED
  - Adc_StartGroupConversion
  - Adc_ReadGroup, Adc_GetStreamLastPointer
  - Adc_StopGroupConversion
  - Conversion of all group channels completed
PWM Driver: Functional Overview

• Each PWM channel corresponds to a hardware PWM on the device

• Polarity
  - A parameter PwmPolarity specifies the pin output level for each channel for duty cycle and off-duty cycle.

• PWM duty cycle scaling
  - resolution: 16bit
  - range: 0x0000 (0%) to 0x8000 (100%)

• PWM Time Unit
  - Timing is addressed by Mcu. Pwm expects all time values expressed in ticks.

• Type of PWM channel is implementation specific (e.g. center align, left align, ...)
LAB2: Dimming LED

1. Opening a Tresos Project
2. Explore PWM and ADC parameters
3. Create a new OS TASK for LED Dimming
4. Code Generation
5. GreenHills Integration
6. Compilation and Debugging
Opening a Tresos Project

1. **File -> Import -> General -> Existing Projects into Workspace -> Select root Directory -> Browse to c:\eb\tresos\workspace -> Select Lab2 -> Finish**
Opening a Tresos Project

2. Right click on **Training** -> select **Load configuration**
ADC Driver: Configuration Parameters Exploration

- **Adc Group**
  - **Adc Group Actions**: NORMAL CONV.
  - **Adc Conversion Mode**: ONESHOT
  - **Adc Conversion Type**: NORMAL
  - **Adc Trigger Source**: SW
PWM Driver: Configuration Parameters Exploration

- **Pwm**
  - **Pwm Channel**: Pwm_Led1
  - **Pwm HW IP**: eMIOS
  - **Pwm Channel Class**: FIXED_PERIOD
  - **Pwm Default Period**: 0.01 ticks
  - **Pwm Default DutyCycle**: 50%
OS Config: Create a New OS Event for LED Dimming

1. Go to the **OsEvent** Tab -> Right **Click** on **OsEvent_Task1** and select **Duplicate Element**
2. Rename the new event to **OsEvent_Task2**
1. Go to the **OsTask** Tab -> Right **Click on TASK1** and select **Duplicate Element**
2. Rename the new task to **TASK2** and from **OsTaskEvent** select **OsEvent_Task2**
OS Config: Create a New OS Alarm for LED Dimming

1. Go to the **OsAlarm** Tab -> Right Click on **OsAlarm_Task1** and select **Duplicate Element**

2. Rename the new event to **OsAlarm_Task2** and set the params as below
Code Generation

**Objective:** Generate configuration data

*Right click on Training* -> *select Generate Project*

*Note:* make sure that NO ERROR is reported *to Error Log* Window
1. Open GreenHills Project from Desktop/GHS_Projects/Lab2.gpj
2. Go to Task.c and uncomment TASK2 body, then save the changes
3. Build the project by clicking on 1
4. Debug your project clicking on 2
Debug and Run the Code

• Download the code by clicking on 1 and then Connect to the target
• Select GHS Probe (USB) (PowerPC 5748G (z4204), Id 0), then press Ok
• Run the code by clicking on 2

• Turn the potentiometer and see the LED1 dimming