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# Accellera Functional Safety Working Group Update and Next Steps

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## Agenda

- The Accellera Functional Safety Working Group (FS WG)
  - Mission and the FS Standardization Landscape
  - Scope and Key Objectives
- The Accellera Functional Safety Standard
  - Data Model Development
  - Data Model White Paper
  - An example
- What's Next?









# Workin Progress







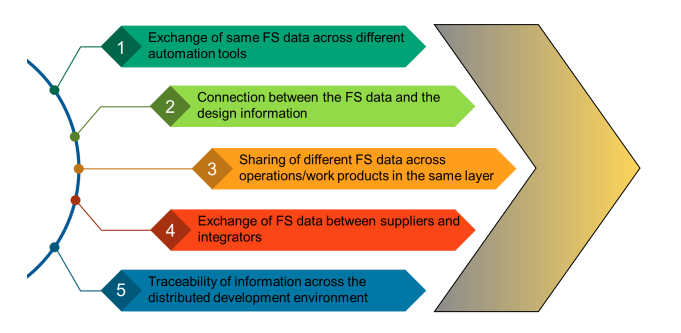


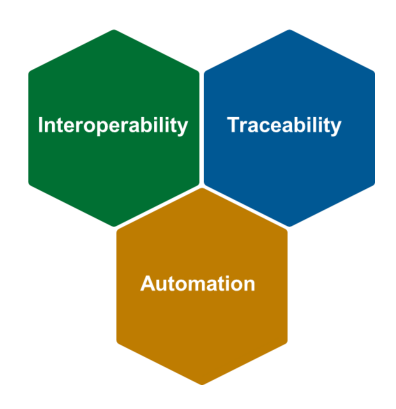


## Mission and Key Objectives



#### Mission of the FS WG

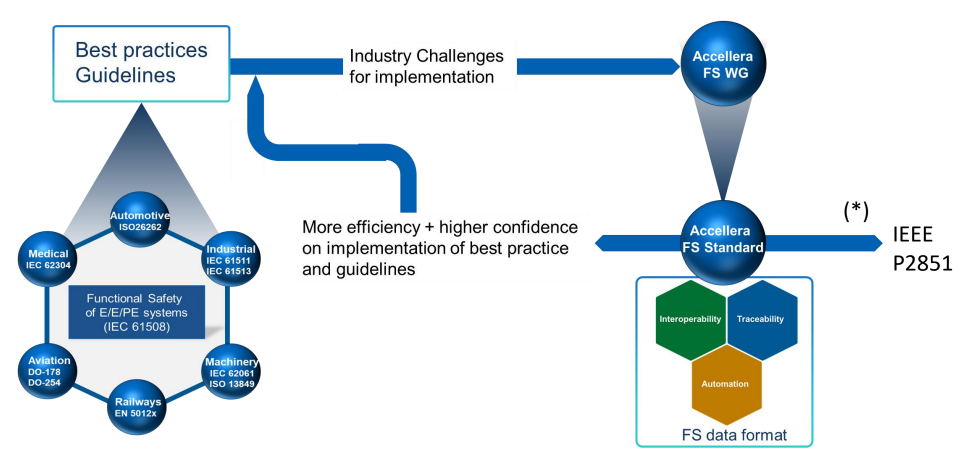




- Define a FS language to capture and propagate the functional safety data through the flow/supply chain
- Enable interoperability, traceability and automation



### Mission and the FS standardization Landscape

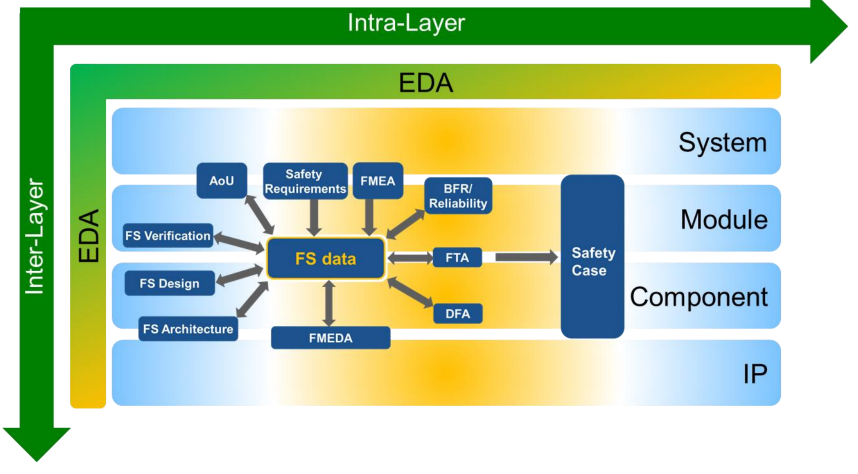


(\*) Once completed and published, the Accellera FS standard is planned to be contributed to IEEE as per traditional collaboration between Accellera and IEEE





## Accellera FS data format/language



FS data = set of data needed to perform safety activities and to generate work products





## Key Objectives

industry via common language

**Automation Tools** Design Design Standards Definition (e.g. Verilog, VHDL, SystemVerilog, SystemC, **Functional Safety**  Harmonize best practices and methodologies across the Standard FS Work Products Enable efficient interchange of data representing functional safety concepts

- - across the diverse lifecycle development tool chain and
  - among organizations engaged in distributed development
- Be comprehensive, flexible, and scalable to minimize future perceived needs for local or proprietary customization

The data model is in addition to the existing design standards



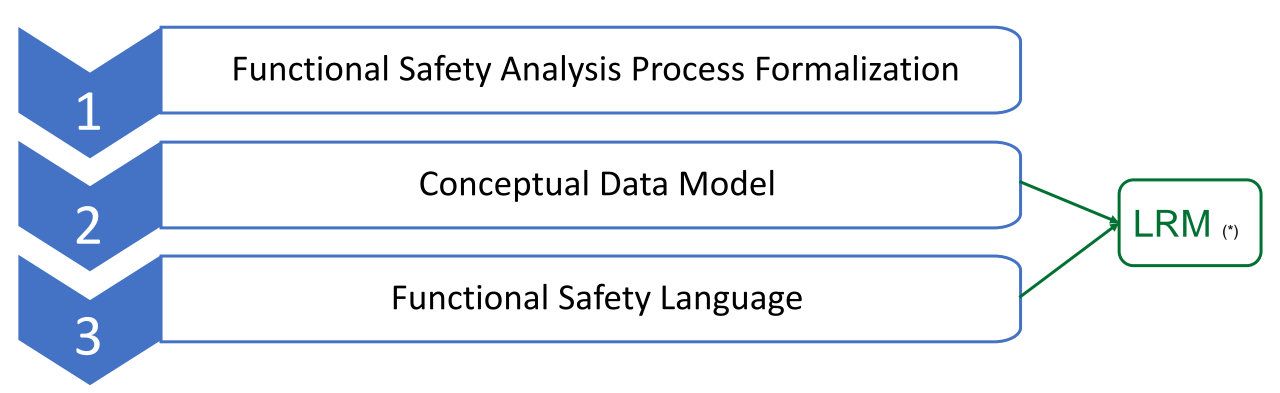




## Data Model Development



#### Approach to Data Model Development



The actual exchange of information will happen through the FS Language

(\*) Language Reference Manual





#### The conceptual data model approach

#### Goals:

- Define FS data
- Not to provide a reference implementation
- Systematic approach to define a language/format

#### **Conceptual Data Model:**

- Defines WHAT the system contains
- Does NOT define HOW the system should be implemented

Source: https://www.guru99.com/data-modelling-conceptual-logical.html

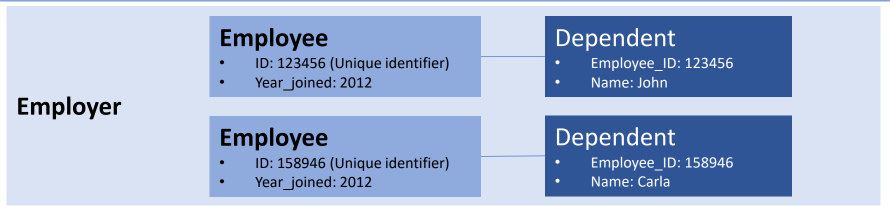




## Using the Entity Relationship model

#### The 3 basic tenants:

- Entity: The object/data describing the system to be modeled
- Attribute: Characteristics or properties of an entity
- Relationship: Dependency or association between two entities In addition, we rely on the concept **Weak entity**, which cannot be identified by its attributes alone, but only exists in the context of another entity

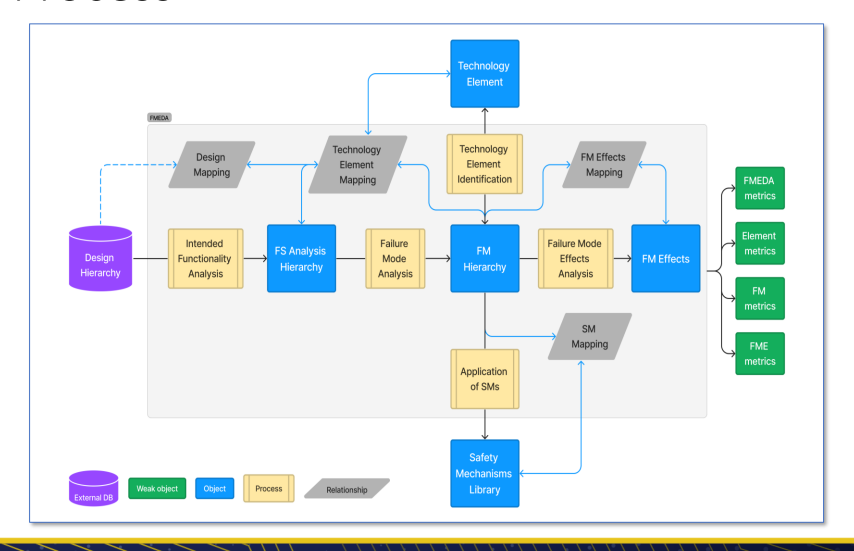


Source: https://www.guru99.com/data-modelling-conceptual-logical.html





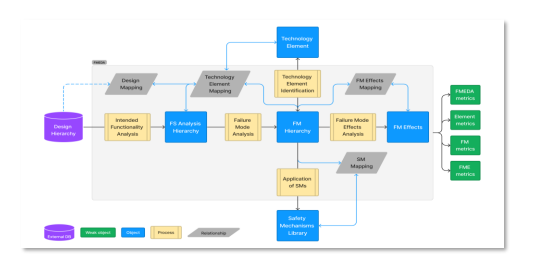
#### **FMEDA Process**







#### Conceptual Data Model derived from the FMEDA process





Functional Safety Data Model				
FMEDA process data	Entity Type	Information Type		
FMEDA	FMEDA	Object		
FS Analysis Hierarchy	Element	Object		
FM Hierarchy	Failure_Mode	Object		
Technology Element	Technology_Element	Object		
Safety Mechanism Library	Safety_Mechanism	Object		
FM Effects	Failure_Mode_Effect	Object		
SM Mapping	SM-FM	Relationship		
FM Effects Mapping	FM-FME	Relationship		
Technology Element Mapping	TE-FM	Relationship		
Technology Element Mapping	TE-Element	Relationship		
Design Mapping	Inside the TE-FM since there is no Design Hierarchy in the data model	Relationship Relationship		
Design Mapping	Inside the TE-Element since there is no Design Hierarchy in the data model	Relationship Relationship		
Calculated FR	FR_ISO26262	Weak object (*)		
Calculated metrics	Metrics_ISO26262	Weak object (*)		
Calculated FR	FR_IEC61508	Weak object (*)		
Calculated metrics	Metrics_IEC61508	Weak object (*)		

Direct traceability from the data + mapping of FMEDA process to data model





#### Sample Language

Functional Safety Data Model			
FMEDA process data	Entity Type	Information Type	
FMEDA	FMEDA	Object	Object
FS Analysis Hierarchy	Element	Object	Object
FM Hierarchy	Failure_Mode	Object	Object
Technology Element	Technology_Element	Object	Object
Safety Mechanism Library	Safety_Mechanism	Object	Object
FM Effects	Failure_Mode_Effect	Object	Object
SM Mapping	SM-FM	Relationship	Relationship
FM Effects Mapping	FM-FME	Relationship	Relationship
Technology Element Mapping	TE-FM	Relationship	Relationship
Technology Element Mapping	TE-Element	Relationship	Relationship
Design Mapping	Inside the TE-FM since there is no Design Hierarchy in the data model	Relationship	Relationship
Design Mapping	Inside the TE-Element since there is no Design Hierarchy in the data model	Relationship	Relationship
Calculated FR	FR_ISO26262	Weak object (*)	Weak object
Calculated metrics	Metrics_ISO26262	Weak object (*)	Weak object
Calculated FR	FR_IEC61508	Weak object (*)	Weak object
Calculated metrics	Metrics_IEC61508	Weak object (*)	Weak object

#### **Annex B: Language**

#### Introduction

In this paper we defined a sample language for the only purpose of showing some concrete examples of usage of the Functional Safety Standard. The final LRM defined in the standard might differ from the sample used in this paper.

Following the principle of traceability, the sample language is derived directly from the conceptual data model with remarkably simple rules:

- Objects are created with "create" commands and updated with the "-update" option.
- Relationships are created with the "assign" commands.
- Weak objects are assigned a value with the "define" command.

In other words, the sample language is the implementation of the requirements defined in the conceptual data model.

A special rule stands for the Design mapping since it connects objects in the data model to objects in the design hierarchy, which are not part of the data model. The design mapping connection is described through the "-mapping" and "-exclude mapping" options inside the design mapping relationship commands.





## Conceptual Data Model + sample commands

FMEDA process data	Entity Type	Information Type	Commands
FMEDA	FMEDA	Object	create_fmeda
FS Analysis Hierarchy	Element	Object	create_element
FM Hierarchy	Failure_Mode	Object	create_failure_mode
Technology Element	Technology_Element	Object	create_technology_element
Safety Mechanism Library	Safety_Mechanism	Object	create_safety_mechanism
FM Effects	Failure_Mode_Effect	Object	create_failure_mode_effect
SM Mapping	SM-FM	Relationship	assign_SM_FM
FM Effects Mapping	FM-FME	Relationship	assign_FM_FME
Technology Element Mapping	TE-FM	Relationship	assign_TE_FM
Technology Element Mapping	TE-Element	Relationship	Assign_TE_Element
Design Mapping	Inside the TE-FM since there is no Design Hierarchy in the datamodel	Relationship	assign_TE_FM -mapping {} -exclude_mapping
Design Mapping	Inside the TE-Element since there is no Design Hierarchy in the datamodel	Relationship	assign_TE_Element -mapping {} -exclude_mapping
Calculated FR	FR_ISO26262	Weak object (*)	define_FR_ISO26262
Calculated metrics	Metrics_ISO26262	Weak object (*)	define_metric_ISO26262
Calculated FR	FR_IEC61508	Weak object (*)	define_FR_IEC61508
Calculated metrics	Metrics_IEC61508	Weak object (*)	define_metric_IEC61508



#### Use Cases

	Functional Safety Data Model				
FMEDA process data		Information Type			
FMEDA	FMEDA	Object			
FS Analysis Hierarchy	Element	Object			
FM Hierarchy	Failure_Mode	Object			
Technology Element	Technology_Element	Object			
Safety Mechanism Library	Safety_Mechanism	Object			
FM Effects	Failure_Mode_Effect	Object			
SM Mapping	SM-FM	Relationship			
FM Effects Mapping	FM-FME	Relationship			
Technology Element Mapping	TE-FM	Relationship			
Technology Element Mapping	TE-Element	Relationship			
Design Mapping	Inside the TE-FM since there is no Design Hierarchy in the data model	Relationship			
Design Mapping	Inside the TE-Element since there is no Design Hierarchy in the data model	Relationship <b>Burnin</b>			
Calculated FR	FR_ISO26262	Weak object (*) Mon coper			
Calculated metrics	Metrics_ISO26262	Weak object (*) work coper			
Calculated FR	FR_IEC61508	Weak object (*) Work coort			
Calculated metrics	Metrics IEC61508	Weak object (*) Week capital			

The data model implementation supports two main use cases:

- 1) FMEDA evaluation: A safety analysis is performed and described, for example, by using a command-based formalism describing the atomic actions (e.g., create the safety analysis, create a failure mode, etc.). When the user decides to generate final reports, <u>all of</u> the outputs are also stored in the data model. In this use case the provided authoring information is evaluated with the intent to populate the data model and to be able to generate final reports.
- 2) "As is": A safety analysis is shared "as is," as for example an FMEDA table or summary. In this use case there is no authoring information but only failure rates and metrics to be exchanged as outputs (for example, following a numerical evaluation of the data model) or imported as inputs.

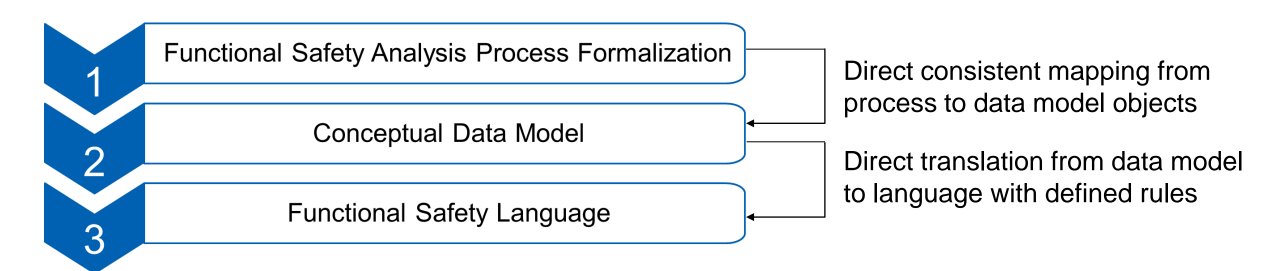
As stated in the Accellera FS WG white paper [1], the goal for the Accellera FS standard is to work in alignment with well-established safety standards (e.g., ISO26262 [2] and IEC61508 [3]) and to facilitate their implementation. Hence, calculations and definitions are meant to be consistent with such standards (unless stated otherwise).

Point of Discussion: Input and Output in the same format/file?





## Traceability of Data Model Development



#### Traceability from:

- Requirements (FMEDA process objects and mapping) to
- Implementation of requirements (FS data model and then language commands)







Data Model White Paper



#### Data Model White Paper

- Published in December 2023
- Main Body:
  - FMEDA Process
  - Data Model
  - Associated methodology discussions
- Annexes:
  - Detailed Data Model
  - Prototype Language
  - What's after this version
  - Repository Example
- Annexes to evolve into LRM/User Guide

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## Detailed Data Model





Entity name FMEDA

Key identifier FMEDA Name

Attribute Name	Attribute Type	Description	Required
EMEDA Name	String	Name (identifier) of the FMEDA of the project.	Yes
Туре	Enumerate {assumption- based, calculation-based}	Defines the source of the failure mode distribution in case a choice needs to be made.  The failure mode distributions can be calculated based on:	No
		<ul> <li>Estimations provided with the options fm_size or element_size</li> <li>Design metrics extracted from the design mapping as specified in the fm_mapping and element_mapping</li> </ul>	
		When both options (*_size and *_mapping) are specified for an FM, the FMEDA type will select as follows:	
		assumption-based: The *_size takes precedence over *_mapping     calculation-based: The *_mapping takes precedence over *_size	
ASIL	Enumerate {None, A, B, C, D}	Defines the ASIL target for the FMEDA (for a given Safety Goal) according to ISO26262. Used also to specify that the FMEDA is for ISO26262.	No
SIL	Enumerate {None, 1, 2, 3, 4}	Defines the SIL target for the FMEDA according to IEC61508. Used also to specify that the FMEDA is for IEC61508.	No
Analysis_Type	List of Enumerate {Permanent, Transient, All}	Defines the failure types to be considered and which metrics to be calculated within the safety analysis.	Yes
		More than one value can be specified, e.g., <u>Analysis Type</u> = {Permanent} or <u>Analysis Type</u> = {Permanent, Transient}	
		The value "All" implies all Failure Types are activated. Defined as "All" instead of "Both" allows for plans for more than just Transient and Permanent.	

Creator	String
Date	Date
Version	Float
Data_Model_Version	Float
Comment	String
Hierarchical	Enumerate {Yes, No}
User Defined Attribute	List of tuples





**Element** 

Entity name Element

Key identifier Element + FMEDA\_Name

Attribute Name	Attribute Type	Description	Required
Element_Name	String	Name (identifier) of the Element.	Yes
Element Description	String	Description of the intended functionality of the Element.	No
Element Type	Enum {System, Element, SubElement, Component, SubComponent, Part, SubPart}	Specifies the type of the Element. Element Type = Component or SubComponent can only be defined if the analysis is for IEC61508, inferred from the FMEDA entity, whether it has ASIL or SIL defined.	Yes
Parent_Element	String	Connects the Element to its Parent in the FS hierarchy.	No
EMEDA_Name	String	Connects the FS hierarchy to the FMEDA project.	Yes
User_Defined_Attribute	List of tuples	List of previously created user-defined attributes and their values.	No

Point of Discussion: Required or Defaults?





#### Safety mechanism

Entity name Safety mechanism

Key identifier Safety Mechanism Name

Attribute Name	Attribute Type	Description	Required
SM_Name	String	Name (identifier) of the Safety Mechanism.	Yes
SM_Description	String	Description of the SM.	No
EMEDA_Name	String	Connects the FS hierarchy to the FMEDA project.	No
Class	Enumerate {HW, SW, AoU, AoU-SW, AoU-HW, user- defined}	Method by which the safety mechanism is to be realized.  Notes:  1) AoU is to capture when the SM is not part of the product (potentially raise a flag during FMEDA integration)  2) HW allows for further specification for downstream tools	No
Class_description	String	Description of the class. This is specially meant in the case in which the class is user-defined, but available for all classes.	No
Configurable	Boolean {yes, no}	Captures whether the SM can be turned on or off by the user/integrator. If configurable=yes, then the "SM-FM active" attribute can be used.	Yes
DC_Perm.	Float [0, 100]	Diagnostic coverage of the SM in isolation for permanent faults.	Yes
DC_Trans	Float [0, 100]	Diagnostic coverage of the SM in isolation for transient faults.	Yes
DCLat	Float [0, 100]	Diagnostic coverage of the SM in isolation for latent faults. This attribute is only available when the ASIL target level is defined. Not available if only the SIL target is defined.	Yes
User Defined Attribute	List of tuples	List of previously created user-defined attributes and their values.	No

To apply a diagnostic coverage specific to an SM-FM pair, use the DC\_type attribute in the SM-FM category. When SM:DC\_type and SM-FM:DC\_type are specified, the SM-FM:DC\_type attribute takes precedence. See Mapping safety mechanism - failure mode for details.





#### Mapping safety mechanism - failure mode

Entity name SM\_FM

Key identifier Assignment Name + FMEDA Name

Attribute Name	Attribute Type	Description	Required
SM_Name	String	Name (identifier) of the SM applied to the FM.	Yes
FM_Name	String	Name (identifier) of the FM covered by the SM.	Yes
Parent_Element	String	Connects the Failure Mode to its Parent in the FS hierarchy.	Yes
EMEDA_Name	String	Connects to the FMEDA project.	Yes
DC Perm Estimated	Float [0, 100]	Diagnostic coverage of the SM applied to the FM for permanent faults.	No
DC_Trans_Estimated	Float [0, 100]	Diagnostic coverage of the SM applied to the FM for transient faults.	No
DC_Lat_Estimated	Float [0, 100]	Diagnostic coverage of the SM applied to the FM for latent faults.	No
DC Perm Measured	Float [0, 100]	Diagnostic coverage of the SM applied to the FM for permanent faults as a result of Fault Injection Activities.	No
DC Trans Measured	Float [0, 100]	Diagnostic coverage of the SM applied to the FM for transient faults <u>as a result of</u> Fault Injection Activities.	No
DC Lat Measured	Float [0, 100]	Diagnostic coverage of the SM applied to the FM for latent faults as a result of Fault Injection Activities.	No
Active	Boolean {yes, no}	Specifies whether the SM is enabled for this FM. Only accessible if the <u>SM. Configurable</u> attribute=yes.	Yes
User Defined Attribute	List of tuples	List of previously created user-defined attributes and their values.	No

DC\_type value is specific to the SM-FM pair and takes precedence over the DC\_type of the SM category. If such value is not specified, then the value is taken from the DC\_type attribute of the SM category.



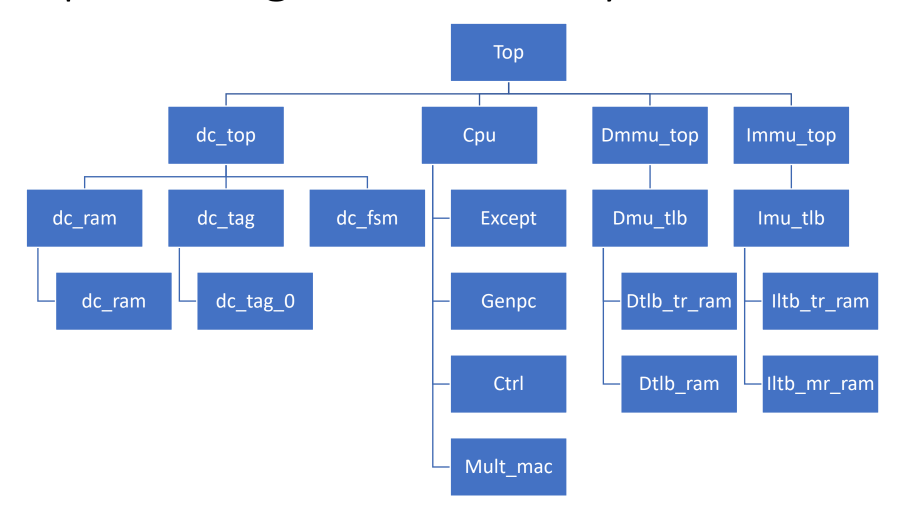




FS Standard Example



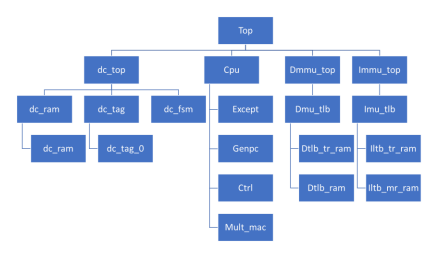
## Example: Design Under Analysis



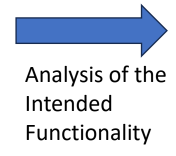


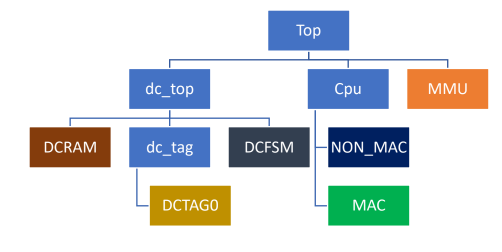


## Example: FS Analysis Hierarchy



**Design Under Analysis** 





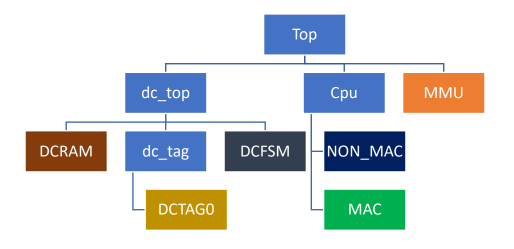
FS Analysis Hierarchy

Part	Subpart
	MAC
	NON_MAC
TOD	MMU
TOP	DCFSM
	DCTAG0
	DCRAM





#### Example: FS Analysis Hierarchy



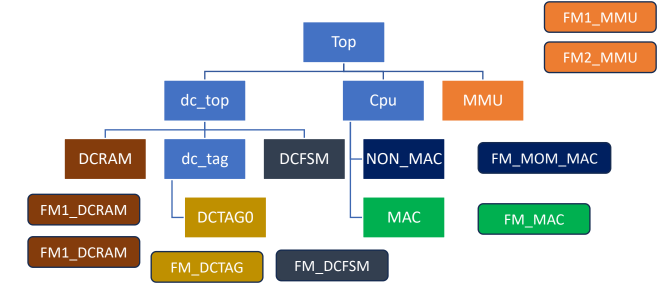
Part	Subpart		
	MAC		
	NON_MAC		
TOD	MMU		
TOP	DCFSM		
	DCTAG0		
	DCRAM		

Create\_element -type part TOP
Create\_element -type subpart MAC -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart NON\_MAC -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart MMU -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart DCFSM -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart DCTAGO -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart DCRAM -parent TOP -fmeda MY\_FMEDA



## Example: FM Hierarchy

Create\_element -type part TOP
Create\_element -type subpart MAC -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart NON\_MAC -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart MMU -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart DCFSM -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart DCTAGO -parent TOP -fmeda MY\_FMEDA
Create\_element -type subpart DCRAM -parent TOP -fmeda MY\_FMEDA



Create\_fm FM1\_DCRAM -type Mission -parent TOP.DCRAM -fmeda MY\_FMEDA Create\_fm FM2\_DCRAM -type Mission -parent TOP.DCRAM -fmeda MY\_FMEDA Create\_fm FM\_DCTAG -type Mission -parent TOP.DCTAGO -fmeda MY\_FMEDA Create\_fm FM\_DCFSM -type Mission -parent TOP.DCFSM -fmeda MY\_FMEDA Create\_fm FM1\_MMU -type Mission -parent TOP.MMU -fmeda MY\_FMEDA Create\_fm FM2\_MMU -type Mission -parent TOP.MMU -fmeda MY\_FMEDA Create\_fm FM\_NON\_MAC -type Mission -parent TOP.NON\_MAC -fmeda MY\_FMEDA Create\_fm FM\_MAC -type Mission -parent TOP.MAC -fmeda MY\_FMEDA

#### FS Analysis Hierarchy + FM Hierarchy

Part	Subpart	Failure Mode	
ТОР	MAC	FM_MAC	
	NON_MAC	FM_NON_MAC	
	MMU	FM1_MMU	
	IVIIVIO	FM2_MMU	
	DCFSM	FM_DCFSM	
	DCTAG0	FM_DCTAG	
	DCRAM	FM1_DCRAM	
	DCNAIVI	FM2_DCRAM	



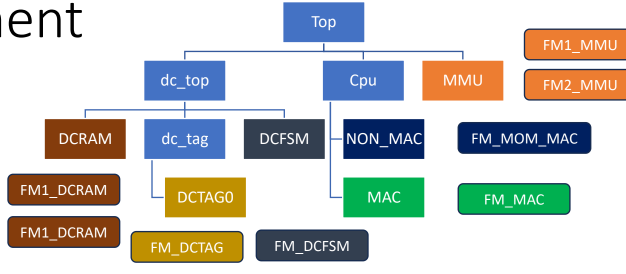


## Example: TE and assignment

Digital\_5n

RAM

Create\_TE Digital\_5n -type Digital -fr 1e-6 Create\_TE RAM -type RAM -fr 1e-5



Part	Subpart	Failure Mode	Technology	FM_size
ТОР	MAC	FM_MAC Digital_5n		10
	NON_ MAC	FM_NON_MAC	Digital_5n	15
	MMU	FM1_MMU	RAM	35
		FM2_MMU	Digital_5n, RAM	5, 25
	DCFSM	FM_DCFSM	Digital_5n	
	DCTAG0	FM_DCTAG	Digital_5n	
	DCRAM	FM1_DCRAM	RAM	
		FM2_DCRAM	RAM	

Assign\_TE\_fm -te\_name Digital\_5n -fm\_name FM\_MAC -parent TOP.MAC -fmeda MY\_FMEDA -fm\_size 10

Assign\_TE\_fm -te\_name Digital\_5n -fm\_name FM\_NON\_MAC -parent TOP.NON\_MAC -fmeda MY\_FMEDA - fm\_size 15

Assign\_TE\_fm -te\_name RAM -fm\_name FM1\_MMU -parent TOP.MMU -fmeda MY\_FMEDA -fm\_size 35

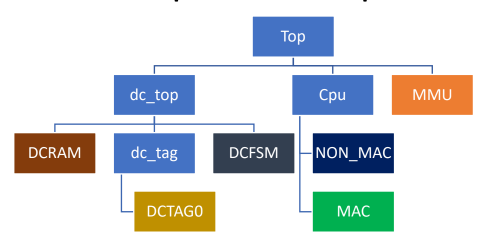
Assign\_TE\_fm -te\_name Digital\_5n -fm\_name FM2\_MMU -parent TOP.MMU -fmeda *MY\_FMEDA* -fm\_size 5 Assign\_TE\_fm -te\_name RAM -fm\_name FM2\_MMU -parent TOP.MMU -fmeda *MY\_FMEDA* -fm\_size 25

...

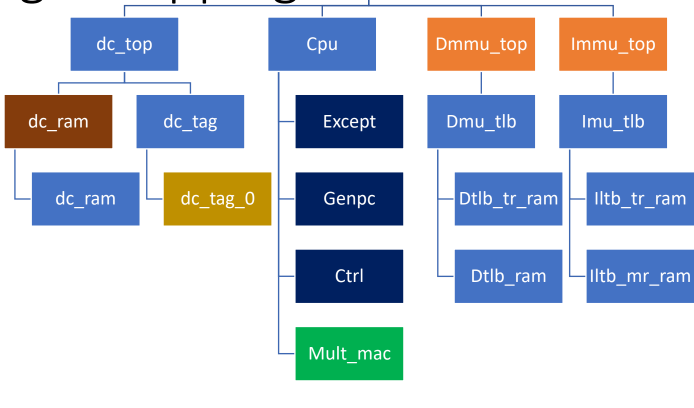




Example: Subpart Design Mapping



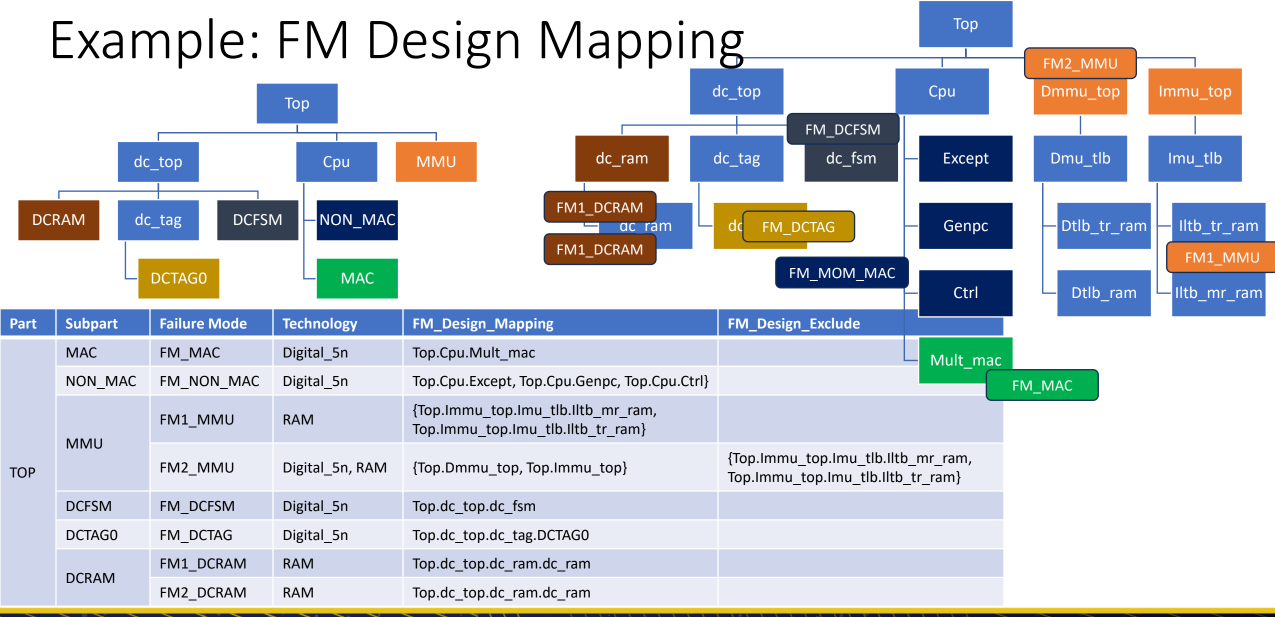
Part	Subpart	Failure Mode	Technology	
ТОР	MAC	FM_MAC	Digital_5n	
	NON_MAC	FM_NON_MAC	Digital_5n	
	MMU	FM1_MMU	RAM	
	IVIIVIO	FM2_MMU	Digital_5n, RAM	
	DCFSM	FM_DCFSM	Digital_5n	
	DCTAG0	FM_DCTAG	Digital_5n	
	DCRAM	FM1_DCRAM	RAM	
	DCNAIVI	FM2_DCRAM	RAM	



Top



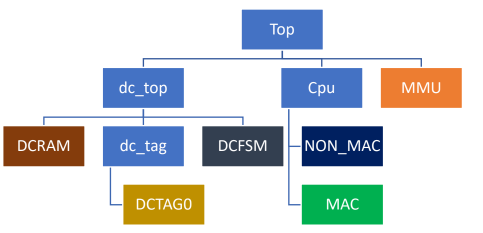


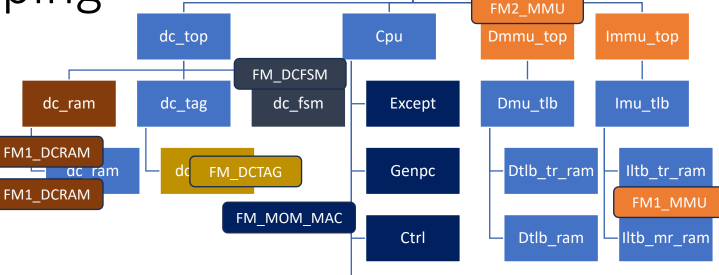












Top

Part	Subpart	Failure Mode	Technology	FM_Design_Mapping	FM_Design_Exclude	Mult_mac	FM_Size	
	MAC	FM_MAC	Digital_5n	Top.Cpu.Mult_mac	FM_M		AC	
MMU TOP	NON_MAC	FM_NON_MAC	Digital_5n	Top.Cpu.Except, Top.Cpu.Genpc, Top.Cpu.Ctrl}			15	
	NANALI	FM1_MMU	RAM	{Top.Immu_top.Imu_tlb.Iltb_mr_ram, Top.Immu_top.Imu_tlb.Iltb_tr_ram}			35	
	FM2_MMU	Digital_5n, RAM	{Top.Dmmu_top, Top.Immu_top}	{Top.Immu_top.Imu_tll Top.Immu_top.Imu_tlb		5, 25		
	DCFSM	FM_DCFSM	Digital_5n	Top.dc_top.dc_fsm				
	DCTAG0	FM_DCTAG	Digital_5n	Top.dc_top.dc_tag.DCTAG0				
ı	DCRAM	FM1_DCRAM	RAM	Top.dc_top.dc_ram.dc_ram				
		FM2_DCRAM	RAM	Top.dc_top.dc_ram.dc_ram				21



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#### Create\_fmeda MY\_FMEDA -type assumption\_based

Create element –type part TOP

```
Create_element -type subpart MAC -parent TOP -fmeda MY_FMEDA
Create_element -type subpart NON_MAC -parent TOP -fmeda MY_FMEDA
Create_element -type subpart MMU -parent TOP -fmeda MY_FMEDA
Create_element -type subpart DCFSM -parent TOP -fmeda MY_FMEDA
Create_element -type subpart DCTAGO -parent TOP -fmeda MY_FMEDA
Create_element -type subpart DCRAM -parent TOP -fmeda MY_FMEDA
Create_fm FM1_DCRAM -type Mission -parent TOP.DCRAM -fmeda MY_FMEDA
Create_fm FM2_DCRAM -type Mission -parent TOP.DCRAM -fmeda MY_FMEDA
Create_fm FM_DCTAG -type Mission -parent TOP.DCTAGO -fmeda MY_FMEDA
Create_fm FM_DCFSM -type Mission -parent TOP.DCFSM -fmeda MY_FMEDA
Create_fm FM1_MMU -type Mission -parent TOP.MMU -fmeda MY_FMEDA
Create_fm FM2_MMU -type Mission -parent TOP.MMU -fmeda MY_FMEDA
Create_fm FM2_MMU -type Mission -parent TOP.MMU -fmeda MY_FMEDA
Create_fm FM_NON_MAC -type Mission -parent TOP.NON_MAC -fmeda MY_FMEDA
Create_fm FM_MAC -type Mission -parent TOP.MAC -fmeda MY_FMEDA
```

```
Create_TE Digital_5n -type Digital -fr 1e-6
Create_TE RAM -type RAM -fr 1e-5
```

```
Assign_TE_fm -te_name Digital_5n -fm_name FM_MAC -parent TOP.MAC -fmeda MY_FMEDA -fm_size 10 –FM_mapping {Top.Cpu.Mult_mac}
Assign_TE_fm -te_name Digital_5n -fm_name FM_NON_MAC -parent TOP.NON_MAC -fmeda MY_FMEDA -fm_size 15 –FM_mapping {Top.Cpu.Except, Top.Cpu.Genpc, Top.Cpu.Ctrl}
Assign_TE_fm -te_name RAM -fm_name FM1_MMU -parent TOP.MMU -fmeda MY_FMEDA -fm_size 35 –FM_mapping {Top.Immu_top.Imu_tlb.Iltb_mr_ram, Top.Immu_top.Imu_tlb.Iltb_tr_ram}
Assign_TE_fm -te_name Digital_5n -fm_name FM2_MMU -parent TOP.MMU -fmeda MY_FMEDA -fm_size 5 –FM_mapping {Top.Immu_top}
Assign_TE_fm -te_name RAM -fm_name FM2_MMU -parent TOP.MMU -fmeda MY_FMEDA -fm_size 25 –FM_mapping {Top.Immu_top} –FM_mapping_exclude
{Top.Immu_top.Imu_tlb.Iltb_mr_ram, Top.Immu_top.Imu_tlb.Iltb_tr_ram}
```







SAN JOSE, CA, USA MARCH 4-7, 2024

## What's Next



#### What's next

- LRM/User Guide + Validation
  - Content
    - Intent: data model content // how is info stored/exchange
    - API: interaction with data model // how to interact with info
  - Language
    - Formal or pseudo (even specific implementations e.g. Tcl)
    - Single or different for use cases (authoring and exchange)
    - Usage of default value
- Baseline and extensions:
  - Version 0.1: FMEDA, semiconductors
  - Post version 0.1: language feature, hierarchical support
  - Version 0.2: Safety Goals, Extension for verification support, FMEA?, system-level?





#### Annex C: Add-on to v0.1

This chapter describes commands that were considered by the working group, but no decision was agreed on whether accept or decline them. This chapter is for informative purposes only.

The full list of commands defined according to this extension is as follows:

- load\_slf
- save slf
- set\_scope
- add\_parameter
- attr\_expr
- assign fmeda fmeda
- assign fmeda element

Language extensions

Hierarchical/SoC

Point of discussion: data model vs integration/compression of FMEDA





## Thank you

More information on the Functional Safety WG:

https://www.accellera.org/activities/working-groups/functional-safety

White paper: <a href="https://www.accellera.org/images/downloads/standards/functional-safety/Functional Safety White Paper 051020.pdf">https://www.accellera.org/images/downloads/standards/functional-safety/Functional Safety White Paper 051020.pdf</a>

Data model white paper:

https://www.accellera.org/images/downloads/standards/functional-safety/Functional Safety White Paper 20231213.pdf

