### **CES - EV POWER OPTIMIZATION**

Guidelines/Attributes to increase travel range for fixed battery

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COVESA Wiki Link for EV Power Optimization Project: https://wiki.covesa.global/display/WIK4/EV+Optimi zation+-+Increase+Travel+Range+for+Fixed+Battery

# AGENDA/OBJECTIVE

 $\checkmark$ 

 $\checkmark$ 

Why?

- Need to understand the importance of Power optimization during critical SOC stage
- Backup the travel range effecting parameters data on cloud



Goal - To minimize/avoid last mile anxiety

### Support OEMs to analyze and derive power efficient algorithms

Goal – Better battery management by run time optimization



Where?

• Seek Collaboration from the industry players

# PARAMETERS EFFECTING TRAVEL RANGE







# **PRACTICAL/SIMULATION RESULTS**



### IVI USE CASES : POC RESULT - DISPLAY(8" TFT) POWER OPTIMIZATION



#### DISPLAY MODULE



Observation: At high display brightness, if optimization is applied to minimize brightness, then maximum power savings achieved



### IVI USE CASES : POC RESULT-SOUND LEVEL POWER OPTIMIZATION

	Sound						
Description/Objective	Sound System optimization for Energy Conservation.						
Pre-condition	ACC	OFF		IGN ON	Start		
	Sleep	ACC ON (Timeout)	ACC ON		Stationary	Moving	ISG
	х	х	0	O/X	0	0	х
Optimization Rules Optimization	<ol> <li>Premium Sound option will be made unavailable.</li> <li>Position will be fixed to the last set setting/optimum values.</li> <li>Sound Tuning will be made to the optimum value.</li> <li>Subsystem volume will be fixed to last set values/optimum values.</li> <li>Noise Cancelation will be switched off.</li> </ol>						
Sequence Diagram	GUI Application Middleware Driver						
User Impact	Sound Qualit	y of Output	sound might	t be affecte	ed.		
Special Conditions	Option will be saving.	e given to dr	iver to choo	se whethe	r they want these ha	rsh methods for	battery
POC Results	10-30 %						

	Initial Volume (%)	Einitial (Wh)	E <sub>final</sub> (Wh)	E <sub>saving</sub> (%)
	70	22.252	15.33	31.107
	60	17.885	15.33	14.286
	50	15.553	15.33	1.433
Γ	40	15.406	15.33	0.493
	34 32 30 28 26 24 22 20 10 10 10 10 10 10 10 10 10 10 10 10 10	50 Initial Volume	  = (%)	<b>7</b>

Observation: At high volume, if optimization is applied to minimize volume, then maximum power savings achieved



## SIMULATION RESULTS OF OPTIMIZATION POLICIES



Vehicle Model Considered	Kia EV 6			
Maximum Range	310 Miles/498 Km			
Battery Size/Capacity	77.4 Kwh			
Energy Consumed (Wh/mi)	288 Wh/mi			
Optimization policy	No Optimization			
	Level/Partial Optimization			
	<ul> <li>Level 1 Optimization (at 25% SOC):</li> </ul>			
	- 10% Power Savings in Powertrain System			
	Level 2 Optimization (at 20% SOC):			
	- 10% Power Savings in Powertrain System,			
	- 30% Power Savings in HVAC System,			
Optimization policy	- 50% Power Savings in Lighting System,			
	<ul> <li>Level 3 Optimization (at 10% SOC):</li> </ul>			
	- 10% Power Savings in Powertrain System,			
	- 30% Power Savings in HVAC System,			
	- 50% Power Savings in Lighting System,			
	- ~36% Power Savings in IVI System ( as per IVI POC result)			
SOC savings	3%			
Power Savings	1.46 Kwh			
Extended Range	18.68 km			
	Full Optimization ( at 100 % SOC to 0%)			
	- 10% Power Savings in Powertrain System,			
Optimization policy	- 30% Power Savings in HVAC System,			
	- 50% Power Savings in Lighting System,			
	- ~36% Power Savings in IVI System ( as per IVI POC result)			
SOC savings	13.54%			
Power Savings	6.52 kWh			
Extended Range	76.78 Kms			

Accelerating the future of connected vehicle



### OPTIMIZATION POLICIES VS POWER SAVINGS

Vehicle Model Considered	Kia EV 6
Maximum Range	310 Miles/~500 Km
Battery Size/Capacity	77.4 Kwh
Energy Consumed (Wh/mi)	288 Wh/mi
Optimization policy	Level 1/Level 10







## EV POWER OPTIMIZATION IN VSS

Integration of EV Power optimization signals in VSS



# VSS IN BRIEF - HTTPS://WIKI.COVESA.GLOBAL/DISPLAY/WIK4/VSS+-+VEHICLE+SIGNAL+SPECIFICATION

#### What is VSS

Vehicle Signal Specification

- Domain taxonomy/Catalogue for vehicle signals.

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#### **Domain Taxonomy**

schema, etc.

further usage.

3 Tools and Serialization

Tools work on the specifcation to

for further usage. This could be

ison, franca or even a graphol

interface to the developer for

generate the serialization as basis

The tools create the serialization as



### The Rule Set defines how to syntactically describe the Data Definition.

The Rule Set is the ground for human and machine

understanding.

# The data definition describes the domain as a simple graph. As a goal, it maps features and behaviors of the domain onto a tree structure with child-parent relationship.

It's the released content of the domain taxonomy.

Data Definition



#### **Rule Set**

- Parent node Vehicle model
- Branches Vehicle main sub systems
- Modules Subsystem components
- Signals In the form of sensor, Actuators and meta data(new)

Vehicle.Cabin.Door.Row1.Left.IsLocked Vehicle.Cabin.Door.Row1.Left.Window.Position

Vehicle.Cabin.Door.Row2.Left.IsLocked Vehicle.Cabin.Door.Row2.Left.Window.Position

#### **Data Definition**

- Define data model of each module in terms of signals
- Categorize the signal based input and out forms
- Identify data types for each signal
- Define the acceptable range of signals

#### **Tools to Develop & Serialize**

- Define interfaces for each signal
- Implement and push to(using GitHub) local branch for review(by VSS team during weekly meet)
- Make pull request to integrate with main branch code



### VSS THROUGH PLAYGROUND - HTTPS://DIGITALAUTO.NETLIFY.APP/MODEL



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