#### <document classification>

## ListEx1

## Simulador de Administrador de Combustíveis

**Summary:** 

<summary:
<summary>
Company: Instituto Tecnológico de Aeronáutica
Authors: Lucas Barioni Toma
Reference: Warm up ARINC A661, Scade for Dummies
Index: <index>
Date: 20/10/2020

**Distribution List:** < distribution list>

# **Table Of Contents**

L. General Project Description	ToUpdate
2. Software Architecture	ToUpdate
	-
2.1. Project Architecture	ToUpdate
2.2. Call Graph	ToUpdate
2.3. SCADE Display Integration	ToUpdate
3. FuelManagement Project	ToUpdate
3.1. Root Elements	ToUpdate
3.1.1. Types	IOUpaate
3.1.2. Constants	ToUpdate
3.1.3. EnableWidgets Operator	
3.1.3.1. Interface	Tol Indate
3.1.3.2. Operator Hierarchy	ToUpdate
3.1.3.3. Graphical and Textual Diagrams	ToUpdate
3.1.3.4. Calling Operators	ToUpdate
3.1.4. Main Operator	ToUpdate
3.1.4.1. Interface	ToUpdate
3.1.4.2. Locals.	<u>ToUpdate</u>
3.1.4.3. Operator Hierarchy	loUpdate
3.1.4.5. Called Operators	ToUpdate
· · · · · · · · · · · · · · · · · · ·	
3.1.5. RepaintFuelLevel Operator	Tollndate
3.1.5.2. Operator Hierarchy	ToUndateToopdate
3.1.5.2. Operator Hierarchy	ToUpdate
3.1.5.4. Calling Operators	ToUpdate
3.1.6. SetFuelColor Operator	ToUndate
3.1.6.1. Interface	ToÙpdate
3.1.6.2. Operator Hierarchy	ToUpdate
3.1.6.3. Graphical and Textual Diagrams	ToUpdate
3.1.7. SetFuelLevel Operator	ToUpdate
3.1.7.1. Interface	<u>ToUpdate</u>
3.1.7.2. Locals	loUpdate
3.1.7.3. Operator Hierarchy	ToOpdate
3.1.7.5. Calling Operators	ToUpdate
3.1.8. SetTankFullVisible Operator	ToUndate
3.1.8.1. Interface	Tol Indate
3.1.8.2. Operator Hierarchy	ToUpdate
3.1.8.3. Graphical and Textual Diagrams	ToUpdate
3.1.8.4. Calling Operators	ToUpdate
3.1.9. ShowLayer Operator	ToUpdate
3.1.9.1. Interface	ToÚpdate
3.1.9.2. Operator Hierarchy	ToUpdate
3.1.9.3. Graphical and Textual Diagrams	I OUDGATE Atch I Indate
J. L. J. II. Gaming Operatorominimum minimum m	roopdatc

# **List Of Figures**

Figure 1: View of EnableWidgets 1 (EnableWidgets)	ToUpdate
Figure 2: View of Main 1 (Main)	ToUpdate
Figure 3: View of TankClosed 1 (Main/SM1:TankClosed:)	ToUpdate
Figure 4: View of TankOpen 1 (Main/SM1:TankOpen:)	ToUpdate
Figure 5: View of RepaintFuelLevel 1 (RepaintFuelLevel)	ToUpdate
Figure 6: View of SetFuelColor 1 (SetFuelColor)	ToUpdate
Figure 7: View of SetFuelLevel 1 (SetFuelLevel)	ToUpdate
Figure 8: View of SetTankFullVisible 1 (SetTankFullVisible)	ToUpdate
Figure 9: View of ShowLaver 1 (ShowLaver)	

# **List Of Tables**

Table 1: Public Types of FuelManagement	.ToU	pdate
Table 2: Public Constants of FuelManagement	.ToU	pdate
Table 3: Inputs of EnableWidgets	.ToU	<u>pdate</u>
Table 4: Outputs of EnableWidgets	.ToU	pdate
Table 5: Inputs of Main	ToU	pdate
Table 6: Outputs of Main	.ToU	pdate
Table 7: Locals of Main	.ToU	pdate
Table 8: State Machines of Main_1	ToU	pdate
Table 9: States of Main_1		
Table 10: Transitions of Main_1	.ToU	pdate
Table 11: Inputs of RepaintFuelLevel	ToU	pdate
Table 12: Outputs of RepaintFuelLevel	.ToU	pdate
Table 12: Outputs of RepaintFuelLevel	.ToU	pdate
Table 14: Outputs of SetFuelColor	ToU	pdate
Table 15: Inputs of SetFuelLevel	.ToU	pdate
Table 16: Outputs of SetFuelLevel		
Table 17: Locals of SetFuelLevel		
Table 18: Inputs of SetTankFullVisible	.ToU	pdate
Table 19: Outputs of SetTankFullVisible	. ToU	pdate
Table 20: Outputs of ShowLayer		

# **General Project Description**

<description>

## **Software Architecture**

## **Project Architecture**

This section displays the package hierarchy of projects.

Project FuelManagement

## Call Graph

This Call Graph displays the dependency tree of model operators.

- 1. Main
  - 1.1. EnableWidgets
  - 1.2. RepaintFuelLevel

  - 1.3. SetFuelColor
    1.4. SetFuelLevel
    1.5. SetTankFullVisible
  - 1.6. ShowLayer

## **SCADE Display Integration**

This section lists the SCADE Display projects linked to the SCADE Suite model, as well as the SCADE Suite operators connected with SCADE Display graphics.

#### **Linked SCADE Display projects:**

Fuel\_Management.etp

Connected SCADE Suite operator(s):

None

## **FuelManagement Project**

## **Root Elements**

**Types** 

**Table 1: Public Types of FuelManagement** 

Name	Definition	Comments and Information
BoolMsg	{Emit : bool, Value : bool}	
intMsg	{Emit : bool, Value : uint32}	
intMsg2	{Emit : bool, Value : uint8}	

#### Constants

**Table 2: Public Constants of FuelManagement** 

Name	Туре	Value	Comments and Information
A661_FALSE	bool	false	
A661_TRUE	bool	true	
ALCOHOL_COLOR	uint8	64	
CLOSED_ID	uint32	0	
DIESEL_COLOR	uint8	47	
FUEL_INCREMENT	uint32	1000	
FUEL_LEVEL_OFFSET	uint32	100	
GASOLINE_COLOR	uint8	57	
MAX_FUEL_LEVEL	uint32	10000	
OPEN_ID	uint32	1	

## **EnableWidgets Operator**

## Declared as private function

#### Interface

Table 3: Inputs of EnableWidgets

Name	Туре	Comments and Information
FuelType	uint16	
FuelStatus	uint32	
FuelLevelValue	uint32	

**Table 4: Outputs of EnableWidgets** 

Name	Туре	Comments and Information
RefuelEnable	intMsg2	
FuelTypeEnable	intMsg2	

Operator Hierarchy

diagram : EnableWidgets\_1

## **Graphical and Textual Diagrams**

View of EnableWidgets\_1 (EnableWidgets)

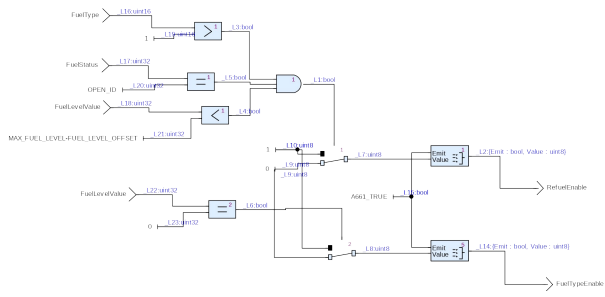


Figure 1: View of EnableWidgets\_1 (EnableWidgets)

## **Calling Operators**

<u>Main</u>

Main Operator

Declared as public node

#### Interface

Table 5: Inputs of Main

Name	Туре	Comments and Information
TankStatus	bool	
FuelType	uint16	
Refuel	bool	
EmptyTank	bool	

**Table 6: Outputs of Main** 

Name	Туре	Comments and Information
LayerVisible	bool	
FuelVisible	BoolMsg	
FuelLevel	intMsg	
RefuelEnable	intMsg2	
FuelTypeEnable	intMsg2	
TankFullVisible	BoolMsg	
FuelColor	intMsg2	

#### Locals

Table 7: Locals of Main

Name	Tomas	Commonto and Information
Name	Туре	Comments and Information

tank status	uint32	
tarin_otatao	unito_	

## Operator Hierarchy

diagram : Main\_1

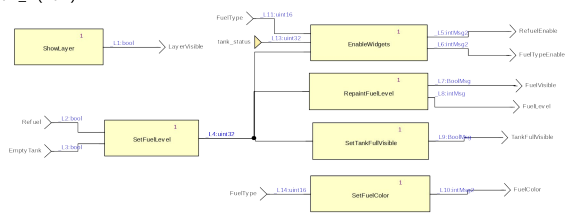
state\_machine : SM1 state : TankClosed

<u>diagram</u>: <u>TankClosed\_1</u> state: TankOpen

diagram: TankOpen\_1

## **Graphical and Textual Diagrams**

View of Main\_1 (Main)



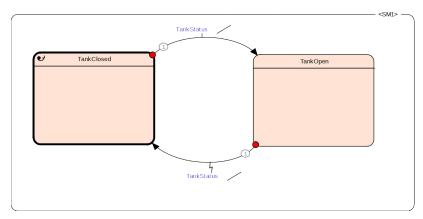


Figure 2: View of Main\_1 (Main)

#### Table 8: State Machines of Main\_1

State Machine	Comments and Information
SM1	

#### Table 9: States of Main\_1

State	Comments and Information
SM1:TankClosed	
SM1:TankOpen	

#### Table 10: Transitions of Main\_1

Source/Target	#	<b>Conditions/Actions</b>	Comments and Information
Source: SM1:TankClosed		Condition: TankStatus	

Target:			
SM1:TankOpen			
Source:			
SM1:TankOpen	1	Condition:	
Target:	1	TankStatus	
SM1:TankClosed			

View of TankClosed\_1 (Main/SM1:TankClosed:)

Owner diagram: Main\_1

Figure 3: View of TankClosed\_1 (Main/SM1:TankClosed:)

View of TankOpen\_1 (Main/SM1:TankOpen:)

Owner diagram: Main\_1

Figure 4: View of TankOpen\_1 (Main/SM1:TankOpen:)

#### **Called Operators**

EnableWidgets
RepaintFuelLevel
SetFuelColor
SetFuelLevel
SetTankFullVisible
ShowLayer

## RepaintFuelLevel Operator

Declared as private function

#### Interface

**Table 11: Inputs of RepaintFuelLevel** 

Name	Туре	Comments and Information
Value	uint32	

#### **Table 12: Outputs of RepaintFuelLevel**

Name	Туре	Comments and Information
FuelVisible	BoolMsg	
FuelLevel	intMsg	

Operator Hierarchy

diagram : RepaintFuelLevel\_1

#### **Graphical and Textual Diagrams**

View of RepaintFuelLevel\_1 (RepaintFuelLevel)

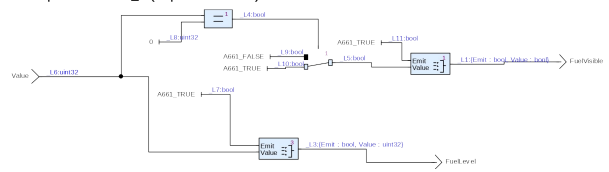


Figure 5: View of RepaintFuelLevel\_1 (RepaintFuelLevel)

## **Calling Operators**

**Main** 

#### SetFuelColor Operator

## Declared as private function

#### Interface

**Table 13: Inputs of SetFuelColor** 

Name	Туре	Comments and Information
FuelType	uint16	

**Table 14: Outputs of SetFuelColor** 

Name	Туре	Comments and Information
FuelColor	intMsg2	

#### Operator Hierarchy

diagram: SetFuelColor 1

#### **Graphical and Textual Diagrams**

View of SetFuelColor\_1 (SetFuelColor)

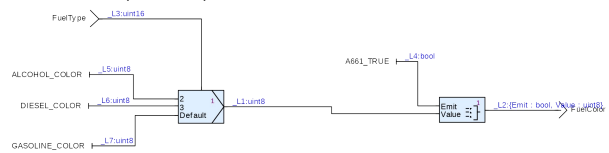


Figure 6: View of SetFuelColor\_1 (SetFuelColor)

### **Calling Operators**

**Main** 

## SetFuelLevel Operator

## Declared as private node

#### Interface

**Table 15: Inputs of SetFuelLevel** 

Name	Туре	Comments and Information
Refuel	bool	
Empty	bool	

**Table 16: Outputs of SetFuelLevel** 

Name	Туре	Comments and Information
FuelLevelValue	uint32	

#### Locals

**Table 17: Locals of SetFuelLevel** 

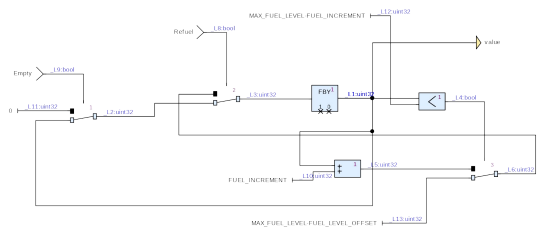
Name	Туре	Comments and Information
value	uint32	

## Operator Hierarchy

diagram: SetFuelLevel\_1

## **Graphical and Textual Diagrams**

View of SetFuelLevel\_1 (SetFuelLevel)



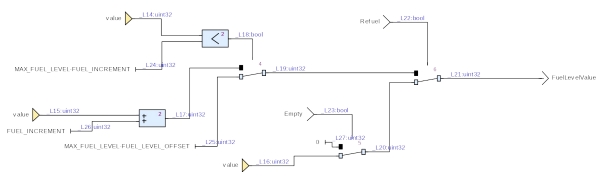


Figure 7: View of SetFuelLevel\_1 (SetFuelLevel)

#### **Calling Operators**

**Main** 

SetTankFullVisible Operator

Declared as private function

Interface

Table 18: Inputs of SetTankFullVisible

Name	Туре	Comments and Information
FuelLevelValue	uint32	

Table 19: Outputs of SetTankFullVisible

Name	Туре	Comments and Information
TankFullVisible	BoolMsg	

**Operator Hierarchy** 

diagram: SetTankFullVisible 1

**Graphical and Textual Diagrams** 

View of SetTankFullVisible\_1 (SetTankFullVisible)

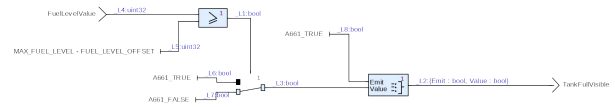


Figure 8: View of SetTankFullVisible\_1 (SetTankFullVisible)

**Calling Operators** 

**Main** 

ShowLayer Operator

Declared as private node

Interface

Table 20: Outputs of ShowLayer

Name	Туре	Comments and Information
LayerVisible	bool	

**Operator Hierarchy** 

diagram : ShowLayer\_1

**Graphical and Textual Diagrams** 

View of ShowLayer\_1 (ShowLayer)



Figure 9: View of ShowLayer\_1 (ShowLayer)

## **Calling Operators**

<u>Main</u>

End of document.