Simulink Design Verifier Report obj4

Mattia

Simulink Design Verifier Report: obj4 Mattia

Data di pubblicazione 09-Dec-2021 15:24:46

Indice

1. Summary	
2. Analysis Information	. 2
Model Information	. 2
Analysis Options	. 2
Constraints	. :
Analysis Constraints	. :
Unsupported Blocks	. :
3. Proof Objectives Status	
Objectives Valid	
4. Properties	. !
Liveness/Assertion	. !
Validity/Assertion	. !

Capitolo 1. Summary

Analysis Information.

Model: obj4

Checksum:

Mode: Property proving

Status: In progress

Elapsed Time: 0s

Objectives Status.

Number of Objectives: 2

Objectives Valid: 2 (100%)

Capitolo 2. Analysis Information

Indice

Model Information	. 2
Analysis Options	
Constraints	
Analysis Constraints	
Unsupported Blocks	

Model Information

File: obj4 Version: 1.15

Time Stamp: Thu Dec 09 15:24:27 2021

Author: Alessandro

Analysis Options

Mode: PropertyProving
Rebuild Model Representation: IfChangeIsDetected

Proving Strategy: Prove

Proof Assumptions: UseLocalSettings
Test Objectives: UseLocalSettings
Assertions: UseLocalSettings

Maximum Analysis Time: 300s
Block Replacement: off
Parameters Analysis: off
Include expected output values: off
Randomize data that do not affect the off

outcome:

Additional analysis to reduce instances of rational approximation:

Save Data: on Save Harness: off Save Report: off

Constraints

Analysis Constraints

Name	Analysis Constraint
Liveness/Assumption	{-11}
Liveness/Assumption1	{-11}

Unsupported Blocks

The following blocks are not supported by Simulink Design Verifier. They were abstracted during the analysis. This can lead Simulink Design Verifier to produce only partial results for parts of the model that depends on the output values of these blocks.

Block	Туре
Subsystem/Coordinator	chart
Subsystem/Tail	chart
Subsystem1/Coordinator	chart
Subsystem1/Robot3	chart
Subsystem1/Robot5	chart

Capitolo 3. Proof Objectives Status

Indice

Objectives Valid

#		Туре	Model Item	Description	Analysis Time (sec)
1		Assert	Liveness/Assertion	Assert	-1
2		Assert	Validity/Assertion	Assert	-1

Capitolo 4. Properties

Indice

Liveness/Assertion	. 5
Validity/Assertion	. 5

Liveness/Assertion

Summary.

Model Item: Liveness/Assertion

Property: Assert Status: Valid

Validity/Assertion

Summary.

Model Item: Validity/Assertion

Property: Assert Status: Valid