jUCMNav Report



http://softwareengineering.ca/jucmnav

Title: Essay_example

URN Model Name: Commuting_example

Description:

Author: Yuxuan Fan

Creation Date: April 24, 2018 01:06:11 PM EDT

Modification Date: April 24, 2018 02:27:38 PM EDT

Report Generation Date: April 24, 2018 07:22:12 PM EDT

Specification Version: 6

UCM Scenario Groups documentation

- ScenarioGroup5:
 - 1. ScenarioDef6

Intentional Elements

- 1. Take privatetransport
- 2. Regular Bus
- 3. Monthly InfrastructureCost
- 4. Work during commute
- 5. Express Bus
- 6. Average Work Time
- 7. Minimize travel time
- 8. Hitch a ride
- 9. Share ongoing cost
- 10. Minimize cost for commute
- 11. Take publictransport
- 12. Average Ongoing Cost
- 13. Average travel time
- 14. Minimize infrastructure cost
- 15. Take own car
- 16. Minimize time lost by commute
- 17. Commuting

Actors

1. Commuter

GRLGraph2

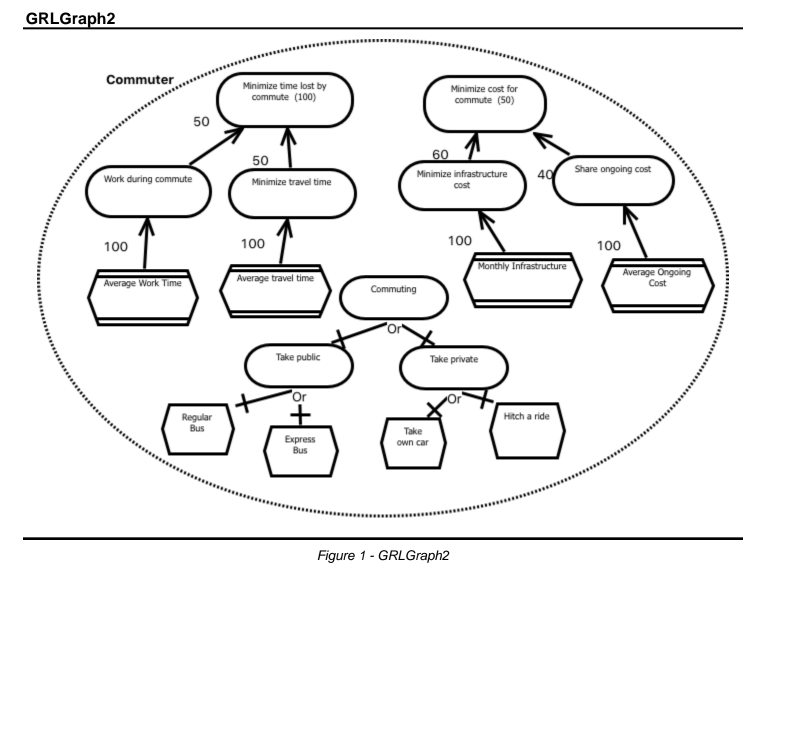


Figure 1 - GRLGraph2

	iUCMNav -	/Users/rebecca	fan/Desktop/r	runtime-New	configuration/Essay	example.pd
--	-----------	----------------	---------------	-------------	---------------------	------------

Scenario Documentation

Scenario Execution Summary

Group ScenarioGroup5 (ID:5)

Scenario	Result	Message(s)
ScenarioDef6 (ID:	FAILED	No start points defined! Nothing to execute!
6)		

iUCMNav -	/Users/re	ebeccafan/	Deskton	/runtime-New	configura	ation/Essav	example.pdf
10 Oivii va v	, 00010,1	JDCCCCAIGI I/	DOUNTOR	I GIIIIII I I VON	oomingun		CAUITIDIO.DU

Scenario Information

Group ScenarioGroup5 (ID: 5)

Scenario Scenario Def 6 (ID: 6)