

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

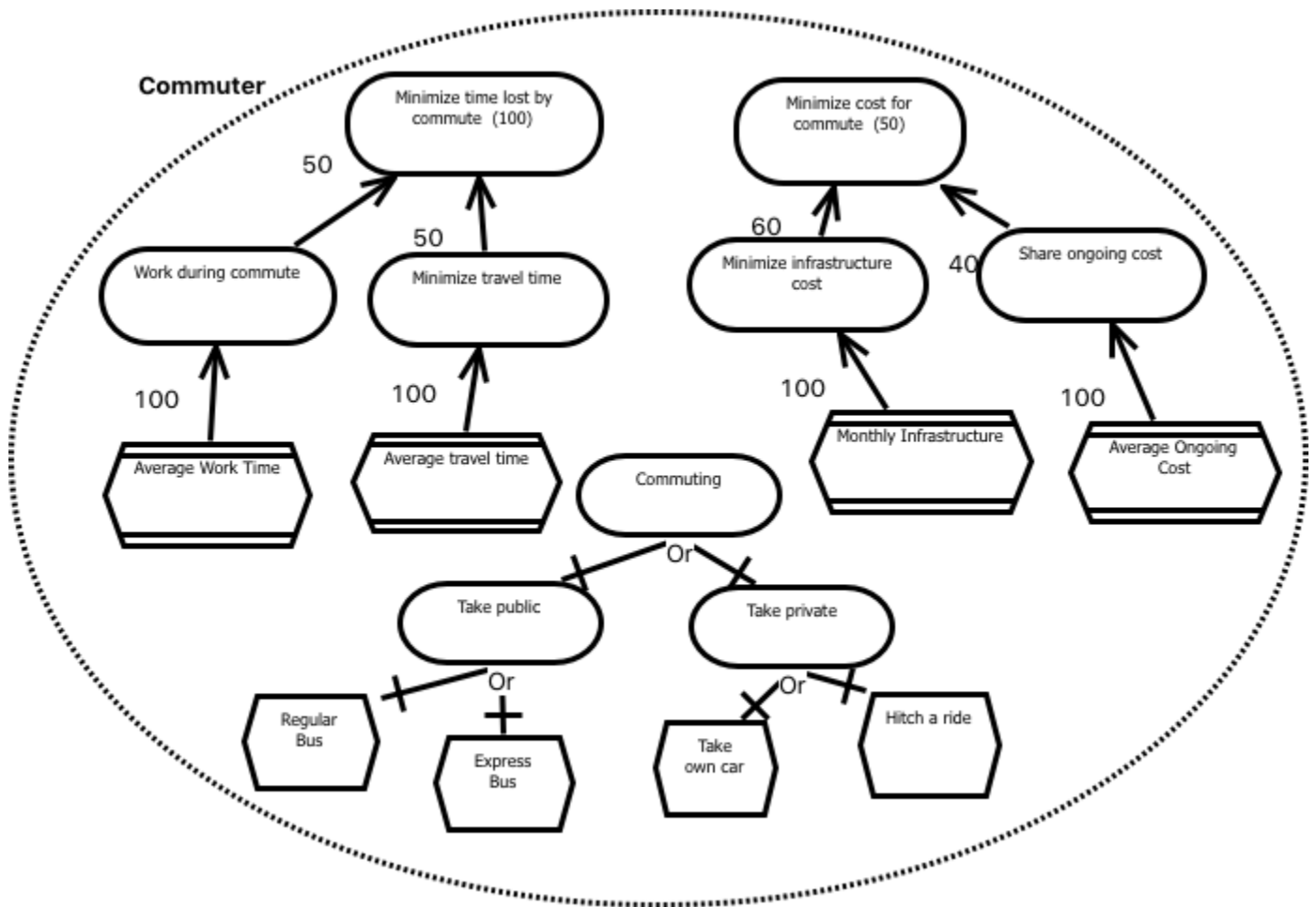


Figure 1 - GRLGraph2

Scenario Documentation

Scenario Execution Summary

Group ScenarioGroup5 (ID:5)

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

Scenario Information

Group ScenarioGroup5 (ID: 5)

Scenario ScenarioDef6 (ID: 6)