

System Verification and Validation Plan

Cyclops Ride Assist: Real-time bicycle crash detection and blindspot monitoring.

Team 9

Aaron Li (lia79) Amos Cheung (cheuny2) Amos Yu (yua25) Brian Le (leb7) Manny Lemos (lemosm1)

Table Of Contents

- 1. Revision History
- 2. General Information
 - o 2.1. Purpose
 - o 2.2. Environment and Pretest Background
 - o 2.3. Objectives
 - o 2.4. Expected Defect Rates
- 3. Plan
 - 3.1. Software Description
 - o 3.2. Test Team
 - o 3.3. Milestones
 - o 3.4. Testing Plan
 - 3.4.1. Primary Testing
 - 3.4.2. Secondary Testing
- 4. System Tests
 - 4.1. CFR1
 - o 4.2. CFR2
 - 4.3. CFR3
 - o 4.4. CFR4
 - o 4.5. CFR5
 - o 4.6. CFR6
 - o 4.7. CFR7
 - o 4.8. CFR8
 - 4.9. CFR9
 - o 4.10. CFR10
 - o 4.11. CFR11
 - o 4.12. CFR12
 - 4.13. CFR13
 - 4.14. CFR14
 - 4.15. CNFR1
 - 4.16. CNFR2
 - 4.17. CNFR34.18. CNFR4
 - 4.19. CNFR5
 - 1.15. CITING
 - 4.20. CNFR64.21. CNFR7
 - o 4.22. CNFR8
 - 4.23. CNFR9
 - o 4.24. CNFR10
 - o 4.25. CNFR11
 - o 4.26. CNFR12
 - o 4.27. CNFR13
 - o 4.28. CNFR14
 - o 4.29. CNFR15
 - o 4.30. CNFR16

- 4.31. CNFR17
- 4.32. CNFR18
- o 4.33. CNFR19
- o 4.34. CNFR20
- o 4.35. CNFR21
- o 4.36. CNFR22
- o 4.37. CNFR23
- o 4.38. CNFR24
- o 4.39. CNFR25
- o 4.40. CNFR26
- o 4.41. CNFR27
- o 4.42. CNFR28
- o 4.43. CNFR29
- o 4.44. CNFR30
- o 4.45. CNFR31
- o 4.46. CNFR32
- o 4.47. CNFR33
- o 4.48. CNFR34
- o 4.49. CNFR35
- o 4.50. CNFR36
- o 4.51. CNFR37
- o 4.52. CNFR38
- o 4.53. CNFR39
- o 4.54. CNFR40
- o 4.55. CNFR41
- o 4.56. CNFR42
- o 4.57. CNFR43
- o 4.58. CNFR44
- o 4.59. CNFR45
- o 4.60. CNFR46
- o 4.61. CNFR47
- o 4.62. CNFR48
- o 4.63. CNFR49
- 5. Unit Tests
- 6. Appendix
 - 6.1. Symbolic Parameters
 - o 6.2. Reflection

List of Tables

• Table 1.1: Revision History

List of Figures

1. Revision History

Table 1.1: Revision History

Date	Developer(s)	Change
October 25, 2022	Aaron Li, Amos Cheung, Amos Yu, Brian Le, Manny Lemos	Document created

2. General Information

- 2.1. Purpose
- 2.2. Environment and Pretest Background
- 2.3. Objectives
- 2.4. Expected Defect Rates
- 3. Plan
- 3.1. Software Description
- 3.2. Test Team
- 3.3. Milestones
- 3.4. Testing Plan
- 3.4.1. Primary Testing
- 3.4.2. Secondary Testing
- 4. System Tests
- 4.1. CFR1

CFR1
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology

4.2. CFR2

CFKZ		
Туре		

CFR2
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.3. CFR3
CFR3
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.4. CFR4
CFR4
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.5. CFR5
CFR5
Туре
Factors

CFR5
Initial State
Inputs
Outputs
Schedule
Methodology
4.6. CFR6
CFR6
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
3)
4.7. CFR7
4.7. CFR7
4.7. CFR7 CFR7
4.7. CFR7 CFR7 Type
4.7. CFR7 CFR7 Type Factors
4.7. CFR7 CFR7 Type Factors Initial State
4.7. CFR7 CFR7 Type Factors Initial State Inputs
4.7. CFR7 CFR7 Type Factors Initial State Inputs Outputs
4.7. CFR7 CFR7 Type Factors Initial State Inputs Outputs Schedule
4.7. CFR7 CFR7 Type Factors Initial State Inputs Outputs Schedule Methodology
4.7. CFR7 CFR7 Type Factors Initial State Inputs Outputs Schedule Methodology 4.8. CFR8

Initial State

CFR8
Inputs
Outputs
Schedule
Methodology
4.9. CFR9
CFR9
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.10 CED10
4.10. CFR10
CFR10
CFR10
CFR10 Type
CFR10 Type Factors
Type Factors Initial State
CFR10 Type Factors Initial State Inputs
CFR10 Type Factors Initial State Inputs Outputs
CFR10 Type Factors Initial State Inputs Outputs Schedule
CFR10 Type Factors Initial State Inputs Outputs Schedule Methodology
Type Factors Initial State Inputs Outputs Schedule Methodology 4.11. CFR11
Type Factors Initial State Inputs Outputs Schedule Methodology 4.11. CFR11 CFR11
Type Factors Initial State Inputs Outputs Schedule Methodology 4.11. CFR11 CFR11 Type

Inputs

CFR11
Outputs
Schedule
Methodology
4.12. CFR12
CFR12
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.13. CFR13
CFR13
CFR13 Type
Туре
Type Factors
Type Factors Initial State
Type Factors Initial State Inputs
Type Factors Initial State Inputs Outputs
Type Factors Initial State Inputs Outputs Schedule
Type Factors Initial State Inputs Outputs Schedule Methodology
Type Factors Initial State Inputs Outputs Schedule Methodology 4.14. CFR14
Type Factors Initial State Inputs Outputs Schedule Methodology 4.14. CFR14 CFR14
Type Factors Initial State Inputs Outputs Schedule Methodology 4.14. CFR14 CFR14 Type

Outputs

CFR14 Schedule Methodology 4.15. CNFR1 CNFR1 Type Factors **Initial State** Inputs Outputs Schedule Methodology 4.16. CNFR2 CNFR2 Type Factors **Initial State** Inputs Outputs Schedule Methodology 4.17. CNFR3 CNFR3

Туре
Factors
Initial State
Inputs
Outputs
Schedule

CNFR3

Methodology

4.18. CNFR4

CNFR4

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.19. CNFR5

CNFR5

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.20. CNFR6

CNFR6

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.21. CNFR7

CNFR7
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology

4.22. CNFR8

CNFR8
Туре
Factors
Initial State
Inputs
Outputs
Schedule
-

4.23. CNFR9

Methodology

CNFR9
Туре
Factors
Initial State
Inputs
Outputs
Schedule

4.24. CNFR10

Methodology

CNFR10

CNFR10

Type
Factors
Initial State
Inputs
Outputs
Schedule
Methodology

4.25. CNFR11

CNFR11

Type
Factors
Initial State
Inputs
Outputs
Schedule

4.26. CNFR12

Methodology

CNFR12

Type
Factors
Initial State

Inputs

Outputs

Schedule

Methodology

4.27. CNFR13

CNFR13

Type

CNFR13

Factors
Initial State
Inputs
Outputs
Schedule
Methodology

4.28. CNFR14

CNFR14

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.29. CNFR15

CNFR15

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.30. CNFR16

CNFR16

Type

Factors

CNFR16 **Initial State** Inputs Outputs Schedule Methodology 4.31. CNFR17 CNFR17 Type **Factors Initial State** Inputs Outputs Schedule Methodology 4.32. CNFR18 CNFR18 Type **Factors Initial State** Inputs Outputs Schedule Methodology 4.33. CNFR19

CNFR19

Type

Factors

Initial State

14 / 24

CNFR19 Inputs Outputs Schedule Methodology 4.34. CNFR20 CNFR20 Type **Factors Initial State** Inputs Outputs Schedule Methodology 4.35. CNFR21 CNFR21 Type **Factors Initial State** Inputs Outputs Schedule Methodology 4.36. CNFR22 CNFR22 Type **Factors Initial State**

Inputs

Outputs Schedule

Methodology

4.37. CNFR23

CNFR23

Type
Factors
Initial State
Inputs
Outputs

Schedule

Methodology

4.38. CNFR24

CNFR24

Туре

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.39. CNFR25

CNFR25

Type

Factors

Initial State

Inputs

Outputs

VnVPlan.md CNFR25 Schedule Methodology 4.40. CNFR26 CNFR26 Type **Factors Initial State** Inputs Outputs Schedule Methodology 4.41. CNFR27 CNFR27 Type **Factors Initial State** Inputs Outputs Schedule Methodology

4.42. CNFR28

CNFR28

Type
Factors
Initial State
Inputs
Outputs
Schedule

CNFR28

Methodology

4.43. CNFR29

CNFR29

Туре

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.44. CNFR30

CNFR30

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.45. CNFR31

CNFR31

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.46. CNFR32

CNFR32
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology

4.47. CNFR33

CNFR33

Type
Factors
Initial State
Inputs
Outputs
Schedule

4.48. CNFR34

Methodology

CNFR34

Type
Factors
Initial State
Inputs
Outputs
Schedule

Methodology

4.49. CNFR35

CNFR35

CNFR35

Type
Factors
Initial State
Inputs
Outputs
Schedule
Methodology

4.50. CNFR36

CNFR36

Type
Factors
Initial State
Inputs
Outputs
Schedule

4.51. CNFR37

Methodology

CNFR37

Type

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.52. CNFR38

CNFR38

Type

CNFR38

Factors
Initial State
Inputs
Outputs
Schedule

4.53. CNFR39

Methodology

CNFR39

Type
Factors
Initial State
Inputs
Outputs
Schedule

Methodology

4.54. CNFR40

CNFR40

Туре

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

4.55. CNFR41

CNFR41

Type

Factors

CNFR41
Initial State
Inputs
Outputs
Schedule
Methodology
4.56. CNFR42
CNFR42
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.57. CNFR43
4.57. CNFR43 CNFR43
CNFR43
CNFR43 Type
CNFR43 Type Factors
CNFR43 Type Factors Initial State
CNFR43 Type Factors Initial State Inputs
CNFR43 Type Factors Initial State Inputs Outputs
CNFR43 Type Factors Initial State Inputs Outputs Schedule
CNFR43 Type Factors Initial State Inputs Outputs Schedule Methodology
CNFR43 Type Factors Initial State Inputs Outputs Schedule Methodology 4.58. CNFR44

Initial State

CNFR44
Inputs
Outputs
Schedule
Methodology
4.59. CNFR45
CNFR45
Туре
Factors
Initial State
Inputs
Outputs
Schedule
Methodology
4.60. CNFR46
4.60. CNFR46 CNFR46
CNFR46
CNFR46 Type
CNFR46 Type Factors
CNFR46 Type Factors Initial State
CNFR46 Type Factors Initial State Inputs
CNFR46 Type Factors Initial State Inputs Outputs
CNFR46 Type Factors Initial State Inputs Outputs Schedule
CNFR46 Type Factors Initial State Inputs Outputs Schedule Methodology
CNFR46 Type Factors Initial State Inputs Outputs Schedule Methodology 4.61. CNFR47
CNFR46 Type Factors Initial State Inputs Outputs Schedule Methodology 4.61. CNFR47 CNFR47

Inputs

Outputs

Schedule

Methodology

4.62. CNFR48

CNFR48

Type
Factors
Initial State
Inputs
Outputs
Schedule

4.63. CNFR49

Methodology

CNFR49

Туре

Factors

Initial State

Inputs

Outputs

Schedule

Methodology

5. Unit Tests

6. Appendix

- 6.1. Symbolic Parameters
- 6.2. Reflection