Coverage Report for FBFunctions

Table of Contents

- 1. Analysis Information
- 2. Tests
- 3. Summary
- 4. Details

Analysis Information

Model Information

Model version 1.71

Author hiterd

Last saved Mon Feb 04 16:56:31 2019

Harness information

Harness model(s) FBFunctions_Harness_BNAND

Harness model owner FBFunctions

Simulation Optimization Options

Default parameter behavior tunable

Block reduction forced off

Conditional branch optimization on

Coverage Options

Analyzed model FBFunctions Harness BNAND/BNAND DUPLEX

Logic block short circuiting off

MCDC mode masking

Tests

Test# Started execution Ended execution

Test 1 04-Feb-2019 16:57:28 04-Feb-2019 16:59:32

Summary

Model Hierarchy/Complexity		Test 1			
		Decision	Condition	MCDC	Execution
1. BNAND_DUPLEX	20	93%	98%	64%	99%
2 <u>BNAND</u>	9	100%	100%	70%	100%
3 <u>2 val shift_register</u>	4	NA	NA	NA	100%
4 <u>Data 1</u>	1	NA	NA	NA	100%
5 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
6 <u>Data 2</u>	1	NA	NA	NA	100%
7 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
8 <u>Type 1</u>	1	NA	NA	NA	100%
9 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
10 <u>Type 2</u>	1	NA	NA	NA	100%
11	1	NA	NA	NA	100%
12 <u>TypeCheck2T1D</u>	1	100%	100%	0%	100%
13 <u>code_type_bit</u>		NA	NA	NA	100%
14 <u>cond_generate_error_code</u>	1	100%	NA	NA	100%
15 <u>code_no_error</u>		NA	NA	NA	100%
16 <u>isType</u>		NA	100%	NA	100%
17 <u>typeMask</u>		NA	NA	NA	100%
18 <u>isType1</u>		NA	100%	NA	100%
19 <u>typeMask</u>		NA	NA	NA	100%
20 <u>isTypeMatch2</u>		NA	100%	NA	100%
21 <u>typeMask</u>		NA	NA	NA	100%
22 <u>typeMask1</u>		NA	NA	NA	100%
23 <u>Unit Delay Enabled Resettable Synchronous8</u>	1	NA	NA	NA	100%
24 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
25 <u>Unit Delay Enabled Resettable Synchronous9</u>	1	NA	NA	NA	100%
26 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
27 <u>int type</u>		NA	NA	NA	100%
28 <u>BNAND1</u>	9	100%	100%	70%	100%
292 val shift register	4	NA	NA	NA	100%
30 <u>Data 1</u>	1	NA	NA	NA	100%
31	1	NA	NA	NA	100%
32 <u>Data 2</u>	1	NA	NA	NA	100%
33 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
34 <u>Type 1</u>	1	NA	NA	NA	100%
35 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
36 <u>Type 2</u>	1	NA	NA	NA	100%
37 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
38 <u>TypeCheck2T1D</u>	1	100%	100%	0%	100%
39 <u>code_type_bit</u>		NA	NA	NA	100%
40 <u>cond_generate_error_code</u>	1	100%	NA	NA	100%
41 <u>code_no_error</u>		NA	NA	NA	100%

42 <u>isType</u>		NA	100%	NA	100%
43 <u>typeMask</u>		NA	NA	NA	100%
44 <u>isType1</u>		NA	100%	NA	100%
45 <u>typeMask</u>		NA	NA	NA	100%
46 <u>isTypeMatch2</u>		NA	100%	NA	100%
47 <u>typeMask</u>		NA	NA	NA	100%
48 <u>typeMask1</u>		NA	NA	NA	100%
49 <u>Unit Delay Enabled Resettable Synchronous8</u>	1	NA	NA	NA	100%
50 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
51 <u>Unit Delay Enabled Resettable Synchronous9</u>	1	NA	NA	NA	100%
52 <u>Unit Delay Enabled Resettable</u>	1	NA	NA	NA	100%
53 <u>int type</u>		NA	NA	NA	100%
54 <u>State Comparator</u>	1	50%	100%	NA	80%
55 <u>Compare To Zero</u>		NA	100%	NA	100%
56 combine_error_codes		NA	NA	NA	100%

Details

1. SubSystem block "BNAND_DUPLEX"

Child Systems: BNAND, BNAND1, State Comparator, combine_error_codes

Metric	Coverage (this object)	Coverage (inc. descendants)
Cyclomatic Complexity	1	20
Condition	NA	98% (86/88) condition outcomes
Decision	NA	93% (13/14) decision outcomes
MCDC	NA	64% (14/22) conditions reversed the outcome
Execution	NA	99% (70/71) objective outcomes

Logic block "Logical Operator"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX

Uncovered Links:

MetricCoverageCyclomatic Complexity0

Condition 50% (2/4) condition outcomes

MCDC 0% (0/2) conditions reversed the outcome

Execution 100% (1/1) objective outcomes

Conditions analyzed

Description	True	False
		0

input port 1	110	
input port 2	110	0

MC/DC analysis (combinations in parentheses did not occur)

Decision/Condition	True Out	False Out
expression for output		
input port 1	TT	(FT)
input port 2	TT	(T F)

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator" Condition, Execution

Constant block "Num Ins" Execution

Constant block "Num Outs" Execution

Constant block "fb num constant" Execution

2. SubSystem block "BNAND"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX

Child Systems: 2 val shift register, TypeCheck2T1D, Unit Delay Enabled Resettable Synchronous8,

Unit Delay Enabled Resettable Synchronous9, int type

Metric	Coverage (this object)	Coverage (inc. descendants)
Cyclomatic Complexity	0	9
Condition	NA	100% (34/34) condition outcomes
Decision	NA	100% (6/6) decision outcomes
MCDC	NA	70% (7/10) conditions reversed the outcome
Execution	NA	100% (30/30) objective outcomes

Logic block "Logical Operator3"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND

MetricCoverageCyclomatic Complexity0

Condition 100% (4/4) condition outcomes

MCDC <u>see Logical Operator</u>

Execution 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Logic block "Logical Operator" Condition, MCDC, Execution

Logic block "Logical Operator1" Condition, MCDC, Execution

Logic block "Logical Operator2" Condition, MCDC, Execution

Switch block "Switch" Decision, Execution

Switch block "Switch1" Decision, Execution

S-Function block "Bitwise Operator" Execution

Constant block "Constant" Execution

Constant block "Constant1" Execution

3. SubSystem block "2 val shift register"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND

Child Systems: <u>Data 1</u>, <u>Data 2</u>, <u>Type 1</u>, <u>Type 2</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 4

Execution NA 100% (4/4) objective outcomes

4. SubSystem block "Data 1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 1

Execution NA 100% (1/1) objective outcomes

5. SubSystem block "<u>Unit Delay Enabled Resettable</u>"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register/Data

1

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

6. SubSystem block "Data 2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

7. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register/Data

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

8. SubSystem block "Type 1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

9. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register/Type

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

10. SubSystem block "Type 2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

11. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/2 val shift register/Type

2

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

12. SubSystem block "TypeCheck2T1D"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND

Child Systems: code type bit, cond generate error code, isType, isType1, isTypeMatch2

Coverage (this object) Coverage (inc. descendants) Metric Cyclomatic Complexity Condition NA 100% (18/18) condition outcomes Decision NA 100% (2/2) decision outcomes **MCDC** 0% (0/3) conditions reversed the outcome NA NA 100% (14/14) objective outcomes Execution

Logic block "Logical Operator1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Uncovered Links: ←→

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (6/6) condition outcomes

MCDC 0% (0/3) conditions reversed the outcome

Execution 100% (1/1) objective outcomes

MC/DC analysis (combinations in parentheses did not occur)

Includes 4 blocks

Decision/Condition	True Out	False Out
(~C1 ~C2) ~C3		
C1 (Logical Operator4 In1)	(FTT)	TTT
C2 (Logical Operator2 In1)	(TFT)	TTT
C3 (Logical Operator3 In1)	(TTF)	TTT

Logic block "Logical Operator2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (2/2) condition outcomes

MCDC <u>see Logical Operator1</u>

Execution 100% (1/1) objective outcomes

Logic block "Logical Operator3"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (2/2) condition outcomes

MCDC <u>see Logical Operator1</u>

Execution 100% (1/1) objective outcomes

Logic block "Logical Operator4"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (2/2) condition outcomes

MCDC see Logical Operator1

Execution 100% (1/1) objective outcomes

13. SubSystem block "code_type_bit"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Constant block "type1" Execution

14. SubSystem block "cond generate error code"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Child Systems: <u>code no error</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 1

Decision NA 100% (2/2) decision outcomes Execution NA 100% (2/2) objective outcomes

Full Coverage

Model Object Metric

Switch block "Switch" Decision, Execution

15. SubSystem block "code no error"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D/cond generate error code

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Constant block "type1" Execution

16. SubSystem block "isType"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Child Systems: <u>typeMask</u>

MetricCoverage (this object)Coverage (inc. descendants)Cyclomatic Complexity00ConditionNA100% (2/2) condition outcomes

Execution NA 100% (2/2) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator1" Condition, Execution

17. SubSystem block "typeMask"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D/isType

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

18. SubSystem block "isType1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Child Systems: <u>typeMask</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Condition NA 100% (2/2) condition outcomes Execution NA 100% (2/2) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator1" Condition, Execution

19. SubSystem block "typeMask"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D/isType1

Metric	Coverage (this object)	Coverage (inc. descendants)
--------	------------------------	-----------------------------

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

20. SubSystem block "isTypeMatch2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D

Child Systems: <u>typeMask</u>, <u>typeMask1</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Condition NA 100% (2/2) condition outcomes Execution NA 100% (3/3) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator1" Condition, Execution

21. SubSystem block "typeMask"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/TypeCheck2T1D/isTypeMatch2

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

22. SubSystem block "typeMask1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND_DUPLEX/BNAND/TypeCheck2T1D/isTypeMatch2

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

23. SubSystem block "Unit Delay Enabled Resettable Synchronou..."

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

24. SubSystem block "<u>Unit Delay Enabled Resettable</u>"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/Unit Delay Enabled

1

Resettable Synchronous8

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

25. SubSystem block "Unit Delay Enabled Resettable Synchronou..."

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

26. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND/Unit Delay Enabled

Resettable Synchronous9

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

27. SubSystem block "int type"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Constant block "type1" Execution

28. SubSystem block "BNAND1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX

Child Systems: 2 val shift register, TypeCheck2T1D, Unit Delay Enabled Resettable Synchronous8,

Unit Delay Enabled Resettable Synchronous9, int type

Metric	Coverage (this object)	Coverage (inc. descendants)
Cyclomatic Complexity	0	9
Condition	NA	100% (34/34) condition outcomes
Decision	NA	100% (6/6) decision outcomes
MCDC	NA	70% (7/10) conditions reversed the outcome
Execution	NA	100% (30/30) objective outcomes

Logic block "Logical Operator3"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND_DUPLEX/BNAND1

MetricCoverageCyclomatic Complexity0

Condition 100% (4/4) condition outcomes

MCDC <u>see Logical Operator</u>

Execution 100% (1/1) objective outcomes

Full Coverage

Model Object	Metric
Logic block "Logical Operator"	Condition, MCDC, Execution
Logic block "Logical Operator1"	Condition, MCDC, Execution
Logic block "Logical Operator2"	Condition, MCDC, Execution
Switch block "Switch"	Decision, Execution
Switch block "Switch1"	Decision, Execution
S-Function block "Bitwise Operator"	Execution
Constant block "Constant"	Execution
Constant block "Constant1"	Execution

29. SubSystem block "2_val_shift_register"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1

Child Systems: <u>Data 1</u>, <u>Data 2</u>, <u>Type 1</u>, <u>Type 2</u>

MetricCoverage (this object)Coverage (inc. descendants)Cyclomatic Complexity04

30. SubSystem block "Data 1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

31. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register/Data

<u>1</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

32. SubSystem block "Data 2"

<u>Justify or Exclude</u>

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 1

Execution NA 100% (1/1) objective outcomes

33. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register/Data

<u>2</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

34. SubSystem block "Type 1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 1

Execution NA 100% (1/1) objective outcomes

35. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register/Type

<u>1</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

36. SubSystem block "Type 2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/2 val shift register

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

37. SubSystem block "Unit Delay Enabled Resettable"

Justify or Exclude

Parent: FBFunctions_Harness_BNAND/BNAND_DUPLEX/BNAND1/2_val_shift_register/Type

2

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

38. SubSystem block "TypeCheck2T1D"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1

Child Systems: code type bit, cond generate error code, isType, isType1, isTypeMatch2

MetricCoverage (this object)Coverage (inc. descendants)Cyclomatic Complexity01ConditionNA100% (18/18) condition outcomesDecisionNA100% (2/2) decision outcomes

MCDC NA 0% (0/3) conditions reversed the outcome

Execution NA 100% (14/14) objective outcomes

Logic block "Logical Operator1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Uncovered Links: ← →

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (6/6) condition outcomes

MCDC 0% (0/3) conditions reversed the outcome

100% (1/1) objective outcomes

Execution

MC/DC analysis (combinations in parentheses did not occur)

Includes 4 blocks

Decision/Condition	True Out	False Out
(~C1 ~C2) ~C3		
C1 (Logical Operator4 In1)	(FTT)	TTT
C2 (Logical Operator2 In1)	(TFT)	TTT
C3 (Logical Operator3 In1)	(TT F)	TTT

Logic block "Logical Operator2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND_DUPLEX/BNAND1/TypeCheck2T1D

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (2/2) condition outcomes

MCDC <u>see Logical Operator1</u>

Execution 100% (1/1) objective outcomes

Logic block "Logical Operator3"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (2/2) condition outcomes

MCDC see Logical Operator1

Execution 100% (1/1) objective outcomes

Logic block "Logical Operator4"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Metric Coverage

Cyclomatic Complexity 0

Condition 100% (2/2) condition outcomes

MCDC <u>see Logical Operator 1</u>

Execution 100% (1/1) objective outcomes

39. SubSystem block "code type bit"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND_DUPLEX/BNAND1/TypeCheck2T1D

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Constant block "type1" Execution

40. SubSystem block "cond_generate_error_code"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Child Systems: <u>code no error</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Decision NA 100% (2/2) decision outcomes Execution NA 100% (2/2) objective outcomes

Full Coverage

Model Object Metric

Switch block "Switch" Decision, Execution

41. SubSystem block "code no error"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D/cond generate error code

Metric	Coverage (this object)	Coverage (inc. descendants)
Cyclomatic Complexity	0	0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Constant block "type1" Execution

42. SubSystem block "isType"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Child Systems: <u>typeMask</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Condition NA 100% (2/2) condition outcomes Execution NA 100% (2/2) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator1" Condition, Execution

43. SubSystem block "typeMask"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D/isType

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

44. SubSystem block "isType1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Child Systems: <u>typeMask</u>

coverage (this object) Coverage (the descendants	Metric	Coverage (this object)	Coverage (inc. descendants)
--------------------------------------------------	--------	------------------------	-----------------------------

Cyclomatic Complexity 0 0

Condition NA 100% (2/2) condition outcomes Execution NA 100% (2/2) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator1" Condition, Execution

45. SubSystem block "typeMask"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D/isType1

Metric C	overage (this object)	Coverage (inc. descendants)
----------	-----------------------	-----------------------------

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

46. SubSystem block "isTypeMatch2"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D

Child Systems: typeMask, typeMask1

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Condition NA 100% (2/2) condition outcomes Execution NA 100% (3/3) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Relational Operator1" Condition, Execution

47. SubSystem block "typeMask"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D/isTypeMatch2

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

48. SubSystem block "typeMask1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/TypeCheck2T1D/isTypeMatch2

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

S-Function block "Apply Type Mask" Execution

49. SubSystem block "Unit Delay Enabled Resettable Synchronou..."

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1

Child Systems: <u>Unit Delay Enabled Resettable</u>

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

50. SubSystem block "<u>Unit Delay Enabled Resettable</u>"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/Unit Delay Enabled

Resettable Synchronous8

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

51. SubSystem block "Unit Delay Enabled Resettable Synchronou..."

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1

Child Systems: Unit Delay Enabled Resettable

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 1

Execution NA 100% (1/1) objective outcomes

52. SubSystem block "<u>Unit Delay Enabled Resettable</u>"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1/Unit Delay Enabled

Resettable Synchronous9

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 1

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Delay block "Enabled Resettable Delay" Execution

53. SubSystem block "int type"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/BNAND1

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Constant block "type1" Execution

54. SubSystem block "State Comparator"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX

Child Systems: Compare To Zero

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0

ConditionNA100% (14/14) condition outcomesDecisionNA50% (1/2) decision outcomesExecutionNA80% (4/5) objective outcomes

Switch block "Switch1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/State Comparator

Uncovered Links: ◆▶

Metric Coverage

Cyclomatic Complexity 1

Decision 50% (1/2) decision outcomes Execution 100% (1/1) objective outcomes

Decisions analyzed

logical trigger input	50%
false (output is from 3rd input port)	0/110
true (output is from 1st input port)	110/110

Constant block "Constant1"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/State Comparator

Uncovered Links:

Metric Coverage

Cyclomatic Complexity 0

Execution 0% (0/1) objective outcomes

Full Coverage

Model Object Metric

Sum block "Sum of Elements" Execution

Relational Operator block "Relational Operator" Condition, Execution

55. SubSystem block "Compare To Zero"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX/State Comparator

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Condition NA 100% (2/2) condition outcomes Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object Metric

Relational Operator block "Compare" Condition, Execution

56. SubSystem block "combine_error_codes"

Justify or Exclude

Parent: FBFunctions Harness BNAND/BNAND DUPLEX

Metric Coverage (this object) Coverage (inc. descendants)

Cyclomatic Complexity 0 0

Execution NA 100% (1/1) objective outcomes

Full Coverage

Model Object

Metric

S-Function block "Bitwise Operator"

Execution