

Coverage Report for FBFunctions

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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. ... BNAND | 9 | 100%  | 100%  | 70%  | 100%  |
| 3. 2_val_shift_register | 4 | NA | NA | NA | 100%  |
| 4. Data 1 | 1 | NA | NA | NA | 100%  |
| 5. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 6. Data 2 | 1 | NA | NA | NA | 100%  |
| 7. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 8. Type 1 | 1 | NA | NA | NA | 100%  |
| 9. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 10. Type 2 | 1 | NA | NA | NA | 100%  |
| 11. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 12. TypeCheck2T1D | 1 | 100%  | 100%  | 0%  | 100%  |
| 13. code_type_bit | | NA | NA | NA | 100%  |
| 14. cond_generate_error_code | 1 | 100%  | NA | NA | 100%  |
| 15. code_no_error | | NA | NA | NA | 100%  |
| 16. isType | | NA | 100%  | NA | 100%  |
| 17. typeMask | | NA | NA | NA | 100%  |
| 18. isType1 | | NA | 100%  | NA | 100%  |
| 19. typeMask | | NA | NA | NA | 100%  |
| 20. isTypeMatch2 | | NA | 100%  | NA | 100%  |
| 21. typeMask | | NA | NA | NA | 100%  |
| 22. typeMask1 | | NA | NA | NA | 100%  |
| 23. Unit Delay Enabled Resettable Synchronous8 | 1 | NA | NA | NA | 100%  |
| 24. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 25. Unit Delay Enabled Resettable Synchronous9 | 1 | NA | NA | NA | 100%  |
| 26. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 27. int type | | NA | NA | NA | 100%  |
| 28. ... BNAND1 | 9 | 100%  | 100%  | 70%  | 100%  |
| 29. 2_val_shift_register | 4 | NA | NA | NA | 100%  |
| 30. Data 1 | 1 | NA | NA | NA | 100%  |
| 31. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 32. Data 2 | 1 | NA | NA | NA | 100%  |
| 33. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 34. Type 1 | 1 | NA | NA | NA | 100%  |
| 35. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 36. Type 2 | 1 | NA | NA | NA | 100%  |
| 37. Unit Delay Enabled Resettable | 1 | NA | NA | NA | 100%  |
| 38. TypeCheck2T1D | 1 | 100%  | 100%  | 0%  | 100%  |
| 39. code_type_bit | | NA | NA | NA | 100%  |
| 40. cond_generate_error_code | 1 | 100%  | NA | NA | 100%  |
| 41. code_no_error | | NA | NA | NA | 100%  |

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

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: 

| Metric | Coverage |
|-----------------------|--|
| Cyclomatic Complexity | 0 |
| 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 | (TF) |

Full Coverage

| Model Object | Metric |
|--|----------------------|
| RelationalOperator 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](#)

| Metric | Coverage |
|-----------------------|-------------------------------|
| Cyclomatic Complexity | 0 |
| Condition | 100% (4/4) condition outcomes |

| | |
|-----------|--------------------------------------|
| MCDC | see Logical Operator |
| 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: [Data 1](#), [Data 2](#), [Type 1](#), [Type 2](#)

| 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 "[Unit Delay Enabled Resettable](#)"

[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 | 1 |
| 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 2 |
|----------------|--|

| 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 |

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 | 1 |
| 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 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 |

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 | 1 |
| 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 | 1 |
| Execution | NA | 100% (1/1) objective outcomes |

Full Coverage

| Model Object | Metric |
|--------------|--------|
|--------------|--------|

Delay block "[Enabled Resettable Delay](#)"

Execution

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](#)

| Metric | Coverage (this object) | Coverage (inc. descendants) |
|-----------------------|------------------------|--|
| Cyclomatic Complexity | 0 | 1 |
| Condition | NA | 100% (18/18) condition outcomes |
| Decision | NA | 100% (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/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 |
|---|----------------|-------------|
| ($\sim C1 \parallel \sim C2$) $\parallel \sim C3$ | | |
| C1 (Logical Operator4 In1) | (F TT) | T TT |
| C2 (Logical Operator2 In1) | (T F T) | TT T |
| C3 (Logical Operator3 In1) | (TT F) | TT T |

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 | see Logical Operator1 |
| 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 | see Logical Operator1 |
| 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: [code_no_error](#)

| 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: [typeMask](#)

| 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

RelationalOperator 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: [typeMask](#)

| 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

RelationalOperator 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: | 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 |
|---|----------------------|
| RelationalOperator 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 | 1 |
| Execution | NA | 100% (1/1) objective outcomes |

24. SubSystem block "[Unit Delay Enabled Resettable](#)"

[Justify or Exclude](#)

Parent: [FBFunctions_Harness_BNAND/BNAND_DUPLEX/BNAND/Unit Delay Enabled Resettable Synchronous8](#)

| 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 |

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 | 1 |
| 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 | 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](#)

| Metric | Coverage |
|-----------------------|--------------------------------------|
| Cyclomatic Complexity | 0 |
| Condition | 100% (4/4) condition outcomes |
| MCDC | see Logical Operator |
| 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: [Data 1](#), [Data 2](#), [Type 1](#), [Type 2](#)

| Metric | Coverage (this object) | Coverage (inc. descendants) |
|-----------------------|------------------------|-----------------------------|
| Cyclomatic Complexity | 0 | 4 |

Execution

NA

100% (4/4) objective outcomes

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 | 1 |
| 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 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 |

32. SubSystem block "[Data 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 | 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 2](#)

| 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 |

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 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 |

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 | 1 |
| 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/Type2](#)

| 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 |

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](#)

| Metric | Coverage (this object) | Coverage (inc. descendants) |
|-----------------------|------------------------|--|
| Cyclomatic Complexity | 0 | 1 |
| Condition | NA | 100% (18/18) condition outcomes |
| Decision | NA | 100% (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 |

Execution 100% (1/1) objective outcomes

MC/DC analysis (combinations in parentheses did not occur)
[Includes 4 blocks](#)

| Decision/Condition | True Out | False Out |
|---|----------------|-------------|
| ($\sim C1 \parallel \sim C2$) $\parallel \sim C3$ | | |
| C1 (Logical Operator4 In1) | (F TT) | T TT |
| C2 (Logical Operator2 In1) | (T F T) | TT T |
| C3 (Logical Operator3 In1) | (TT F) | TT T |

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 | see Logical Operator1 |
| 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 | see Logical Operator1 |
| 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: [code_no_error](#)

| 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 |

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: | typeMask |

| 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 |
|---|----------------------|
| RelationalOperator 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: | typeMask |

| 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 |
|---|----------------------|
| RelationalOperator block " Relational Operator1 " | Condition, Execution |

45. SubSystem block "[typeMask](#)"

[Justify or Exclude](#)

Parent: [FBFunctions_Harness_BNAND/BNAND_DUPLEX/BNAND1/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 |

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 |
|---|----------------------|
| RelationalOperator 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 | 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: [Unit Delay Enabled Resettable](#)

| Metric | Coverage (this object) | Coverage (inc. descendants) |
|-----------------------|------------------------|-------------------------------|
| Cyclomatic Complexity | 0 | 1 |
| Execution | NA | 100% (1/1) objective outcomes |

50. SubSystem block "[Unit Delay Enabled Resettable](#)"

[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 | 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 "[Unit Delay Enabled Resettable](#)"

[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 | 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 | 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 | 1 |
| Condition | NA | 100% (14/14) condition outcomes |
| Decision | NA | 50% (1/2) decision outcomes |
| Execution | NA | 80% (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 |
| RelationalOperator 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 |
|--|----------------------|
| RelationalOperator 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

S-Function block "[Bitwise Operator](#)"

Metric

Execution