# Whiley Valid Test Results

## Needs tweaking of limits but passed

74 tests, Due to precondition failing on some or all inputs

|  |  |  |
| --- | --- | --- |
| Access\_Valid\_1 | Ensures\_Valid\_1 | While\_Valid\_12 |
| Access\_Valid\_2 | Ensures\_Valid\_4 | While\_Valid\_22 |
| Array\_Valid\_1 | Function\_Valid\_16 | While\_Valid\_23 |
| Array\_Valid\_3 | FunctionRef\_Valid\_4 | While\_Valid\_28 |
| Array\_Valid\_4 | Import\_Valid\_2 | While\_Valid\_30 |
| Array\_Valid\_5 | IntDiv\_Valid\_1 | While\_Valid\_33 |
| Array\_Valid\_6 | IntDiv\_Valid\_5 | While\_Valid\_38 |
| Array\_Valid\_7 | ListAccess\_Valid\_1 | While\_Valid\_43 |
| Array\_Valid\_8 | ListAccess\_Valid\_3 | While\_Valid\_45 |
| Array\_Valid\_9 | ListAssign\_Valid\_3 | While\_Valid\_47 |
| BoolAssign\_Valid\_3 | ListAssign\_Valid\_5 | While\_Valid\_49 |
| BoolAssign\_Valid\_5 | ListAssign\_Valid\_11 | While\_Valid\_50 |
| BoolRequires\_Valid\_1 | ListAssign\_Valid\_12 | While\_Valid\_52 |
| ConstrainedInt\_Valid\_21 | ListGenerator\_Valid\_1 | While\_Valid\_55 |
| ConstrainedList\_Valid\_1 | ListGenerator\_Valid\_3 | While\_Valid\_56 |
| ConstrainedList\_Valid\_2 | Property\_Valid\_7 | While\_Valid\_59 |
| ConstrainedList\_Valid\_7 | Quantifiers\_Valid\_1 | While\_Valid\_60 |
| ConstrainedList\_Valid\_9 | RecordAssign\_Valid\_9 | While\_Valid\_61 |
| ConstrainedList\_Valid\_16 | RecordAssign\_Valid\_14 | While\_Valid\_62 |
| ConstrainedList\_Valid\_23 | Remainder\_Valid\_1 | While\_Valid\_63 |
| ConstrainedList\_Valid\_25 | Requires\_Valid\_1 | While\_Valid\_64 |
| ConstrainedList\_Valid\_28 | Switch\_Valid\_3 | While\_Valid\_65 |
| DoWhile\_Valid\_5 | Switch\_Valid\_7 | While\_Valid\_66 |
| DoWhile\_Valid\_6 | Update\_Valid\_2 | While\_Valid\_67 |
|  | VarDecl\_Valid\_2 | While\_Valid\_68 |

## Failed postcondition

* Assume\_Valid\_1
  + Failing on negative values, due to assumption on value on line 8 causes output type invariant to fail so not quickcheck’s fault!
* While\_Valid\_58\_result
  + Failing on negative values, due to assumption on value on line 2 which causes assertion failure on line 8 so not quickcheck’s fault!

## Assertion Failure

24 assertion failures as of 25/5/18

|  |  |
| --- | --- |
| Reason | Test |
| No byte (9 tests) | * Byte\_Valid\_1 to 9 * While\_Valid\_18 |
| No function (10 tests) | * Lambda\_Valid\_9 * ListAccess\_Valid\_8 * OpenRecord\_Valid\_3 * FunctionRef\_Valid\_2, 5, 6, 8, 1, 12, 13 |
| Fail to compile (4 tests)  Due to intersection type | * ConstrainedIntersection\_Valid\_1 (for the *is* clause, expected type byte found bool) * Intersection\_Valid\_1, 2 (intersections don’t work) * NegationType\_Valid\_3 (intersections don’t work) |
| Assertion error (1 tests) | * ConstrainedList\_Valid\_9 |

## Error

76 errors as of 25/5/18

|  |  |
| --- | --- |
| Reason | Test |
| StackOverflow (15 tests)    Due to recursive types? | * Coercion\_Valid\_8 (recursive) * ConstrainedInt\_Valid\_20 (function is recursive, never ends if input < 0) * Contractive\_Valid\_1, 3 (recursive) * DoWhile\_Valid\_4 (recursive) * FunctionRef\_Valid\_10, 11 (recursive + function) * RecursiveType\_Valid\_20, 21, 23, 24, 26 (recursive) * TypeEquals\_Valid\_16, 2 (recursive) * While\_Valid\_15, 20 (recursive) |
| Upper limit <= lower limit  (56 tests)  Just need to tweak limits | * Complex\_Valid\_1, 11, 5 * ConstrainedInt\_Valid\_10, 13, 16, 17, 19, 23, 24, 6, 8 * ConstrainedList\_Valid\_17, 19, 2, 20, 21, 22, 3, 6, 8 * ConstrainedRecord\_Valid\_1, 2 * Define\_Valid\_4 * Fail\_Valid\_3 * Function\_Valid\_18, 20, 4, 6, 8 * Lambda\_Valid\_7 * ListAssign\_Valid\_4 * Method\_Valid\_1 * RecordAssign\_Valid\_7 * RecordDefine\_Valid\_1, 3 * Record\_Valid\_5 * String\_Valid\_1 * Switch\_Valid\_4 * TypeEquals\_Valid\_1, 3, 31, 33, 39, 45 * UnionType\_Valid\_11, 14, 18, 2, 20, 22, 5, 7, 9 * While\_Valid\_16, 21, 3 |
| RuntimeException (5 tests) | * [ConstrainedList\_Valid\_11] - Null operand * ConstrainedRecord\_Valid\_6 – null operand * RecordAssign\_Valid\_13, 4 – null operand * [RecursiveType\_Valid\_17 – null operand |

May be of interest (currently disabled)

|  |  |
| --- | --- |
| NegativeArraySizeException | * While\_Valid\_2, 26   Due to executeArrayRange not checking end – start > 0 |

# Whiley Invalid Test Results

4 errors, 18 failures as of 25/5/18

Some tests could be passing due to the loop limits used.

Problem with DoWhile\_Invalid\_4 stuck in infinite loop

|  |  |
| --- | --- |
| Reason | Test |
| Export method only (6 tests) | * ArrayAssign\_Invalid 2, 3, * ArrayLength\_Invalid\_1 * Subtype\_Invalid\_4 (technically is ok as it removes the invalid input during test gen) * TupleAssign\_Invalid\_1, 3 |
| Loop invariant/error ignored when running (4 tests) | * DoWhile\_Invalid\_6, 8 * While\_Invalid\_11 * While\_Invalid\_7 (technically correct as it still works correctly) |
| Assert/Assume ignored when running (1 test) | * ArrayLength\_Invalid\_2 |
| ArrayIndexOutOfBounds is good? (2 tests) | * ArrayUpdate\_Invalid\_1 * While\_Invalid\_10 |
| DivisionByZero is good? (1 test) | * Remainder\_Invalid\_1 |
| Invalid test didn’t pass as it was within limit (2 tests)  Just need to tweak limits to get these tests to pass | * ConstrainedArray\_Invalid\_2 (Need int > 127) * ConstrainedInt\_Invalid\_5 (Need int > 9) |
| Property invariants aren’t checked (4 tests) | * Property\_Invalid\_2, 3, 4, 8 |
| No function/method to test  (1 test) | * StaticVar\_Invalid\_5 |
| RuntimeException (1 test) | * TupleAssign\_Invalid\_2 – null operand (technically ok as it removes invalid inputs during test gen) |