The Whiley Language Specification

David J. Pearce School of Engineering and Computer Science Victoria University of Wellington, New Zealand djp@ecs.vuw.ac.nz

January 2, 2014

Contents

1	Intro	duction	3
	1.1	Overview	3
	1.2	Goals	3
	1.3	History	3
2	Levi	al Structure	4
_	2.1	Indentation	4
	2.2	Blocks	4
	2.3	Whitespace	4
	2.4	Identifiers	4
3		pilation Units	5
	3.1	Type Declarations	5
	3.2	Constant Declarations	5
	3.3	Function & Method Declarations	5
	3.4	Visibility Modifiers	5
	3.5	Packages	5
	3.6	Imports	5
4	Туре		6
•	4.1	Overview	6
	4.2	Primitives	6
	1.2	4.2.1 Any Type	7
		4.2.2 Void Type	7
		4.2.3 Null Type	7
		4.2.4 Bool Type	7
		4.2.5 Byte Type	8
		4.2.6 Char Type	8
		4.2.7 Int Type	8
		4.2.8 Real Type	9
	4.3	Tuple Types	9
	4.4	Record Types	9
	4.5	**	ر 10
	4.6	71	10
	4.6	V 1	10
	4.7	71	10
		7.1	
		1 71	11
	4.0	71	11
	4.8	7 1	11
	4.9	71	11
		71	12
	4.11	Intersection Types	12

	4.12	Negation Types	12	
	4.13	Abstract Types	13	
		4.13.1 Recursive Types	13	
		4.13.2 Effective Tuples	13	
		4.13.3 Effective Records	13	
		4.13.4 Effective Collections	13	
	4.14	Subtyping Algorithms	13	
5	Expr	essions	14	
			14	
6	State	ments	16	
	6.1	Assert Statement	16	
		Assignment Statement		
		Assume Statement		
		Return Statement		
		Throw Statement		
		Variable Declarations		
			18	
		While Statement	19	
		Do/While Statement		
			20	
		Switch Statement	20	
			20	
Gl	ossary	,	21	

Introduction

- 1.1 Overview
- 1.2 Goals
- 1.3 History

Lexical Structure

- 2.1 Indentation
- 2.2 Blocks
- 2.3 Whitespace
- 2.4 Identifiers

Compilation Units

- 3.1 Type Declarations
- 3.2 Constant Declarations
- 3.3 Function & Method Declarations
- 3.4 Visibility Modifiers
- 3.5 Packages
- 3.6 Imports

Types

4.1 Overview

Discuss syntactic versus semantic types. Also, need to consider constrained types as well as type patterns.

4.2 Primitives

```
PrimitiveType ::=

AnyType
VoidType
NullType
BoolType
ByteType
CharType
IntType
RealType
```

4.2.1 Any Type

```
AnyType ::= any
```

Description. The type any represents the type whose variables may hold any possible value.

Examples.

Semantics.

Notes. The any type is top in the type lattice. That is, it is the supertype of all other types.

4.2.2 Void Type

```
VoidType ::= void
```

Description. The **void** type represents the type whose variables cannot exist! That is, they cannot hold any possible value. Void is used to represent the return type of a function which does not return anything. However, it is also used to represent the element type of an empty list of set.

Examples.

Semantics.

Notes. The void type is a subtype of everything; that is, it is bottom in the type lattice.

4.2.3 Null Type

```
NullType ::= null
```

Description. The null type is a special type which should be used to show the absence of something. It is distinct from void, since variables can hold the special null; value (where as there is no special "void" value).

Examples.

Semantics.

Notes. With all of the problems surrounding **null** and NullPointerExceptions in languages like Java and C, it may seem that this type should be avoided. However, it remains a very useful abstraction to have around and, in Whiley, it is treated in a completely safe manner (unlike e.g. Java).

4.2.4 Bool Type

```
BoolType ::= bool
```

Description. Represents the set of boolean values (i.e. true and false).

Examples.

Semantics.

Notes.

4.2.5 Byte Type

```
ByteType ::= byte
```

Description. Represents a sequence of 8 bits.

Examples.

Semantics.

Notes. Unlike for many languages, there is no representation associated with a byte. For example, to extract an integer value from a byte, it must be explicitly decoded according to some representation (e.g. two's compliment) using an auxillary function (e.g. Byte.toInt()).

4.2.6 Char Type

```
CharType ::= char
```

Description. Represents a unicode character.

Examples.

Semantics.

Notes.

4.2.7 Int Type

```
IntType ::= int
```

Description. Represents the set of (unbound) integer values.

Examples.

Semantics.

Notes. Since integer types in Whiley are unbounded, there is no equivalent to Java's MIN_VALUE and MAX_VALUE for int types.

4.2.8 Real Type

```
RealType ::= real
```

Description. Represents the set of (unbound) rational numbers.

Examples.

Semantics.

Notes.

4.3 Tuple Types

```
TupleType ::= ( Type ( , Type ) + )
```

Description. A tuple type describes a compound type made up of two or more subcomponents. It is similar to a record, except that fields are effectively anonymous.

Examples.

Semantics.

Notes.

4.4 Record Types



Description. A record is made up of a number of fields, each of which has a unique name. Each field has a corresponding type. One can think of a record as a special kind of "fixed" map (i.e. where we know exactly which entries we have).

Examples.

Semantics.

Notes. Syntax for functions? Open versus closed records?

4.5 Reference Types



Description. Represents a reference to an object in Whiley.

Examples.

Semantics.

Notes.

4.6 Nominal Types

```
NominalType ::= Ident
```

Description. The existential type represents the an unknown type, defined at a given position.

Examples.

Semantics.

Notes.

4.7 Collection Types

4.7.1 Set Type

```
SetType ::= { Type }
```

Description. A set type describes set values whose elements are subtypes of the element type. For example, {1,2,3} is an instance of set type {int}; however, {1.345} is not.

Examples.

Semantics.

Notes.

4.7.2 Map Type



Description. A map represents a one-many mapping from variables of one type to variables of another type. For example, the map type {int=>real} represents a map from integers to real values. A valid instance of this type might be {1=>1.2,2=>3.0}.

Examples.

Semantics.

Notes.

4.7.3 List Type

```
ListType ::= [ Type ]
```

Description. A list type describes list values whose elements are subtypes of the element type. For example, [1,2,3] is an instance of list type [int]; however, [1.345] is not.

Examples.

Semantics.

Notes.

4.8 Function Types



Description.

Examples.

Semantics.

Notes.

4.9 Method Types



Description.

Examples.

Semantics.

Notes.

4.10 Union Types

```
UnionType ::= IntersectionType ( | IntersectionType )+
```

Description. A union type represents a type whose variables may hold values from any of its "bounds". For example, the union type null|int indicates a variable can either hold an integer value, or null.

Examples.

Semantics.

Notes. There must be at least two bounds for a union type to make sense.

4.11 Intersection Types

```
IntersectionType ::= TermType( & TermType)+
```

Description.

Examples.

Semantics.

Notes.

4.12 Negation Types



Description. A negation type represents a type which accepts values *not* in a given type.

Examples.

Semantics.

Notes.

- 4.13 Abstract Types
- 4.13.1 Recursive Types
- **4.13.2** Effective Tuples
- 4.13.3 Effective Records
- **4.13.4** Effective Collections

4.14 Subtyping Algorithms

Discussion of soundness and completeness.

```
Cond [( | \&\& | | | + | |) Expr ]
   Expr
                                                   // Expressions
  Cond
                Append [ Cop Expr ]
                                                   // Condition Expressions
                Range [
                         ++ |Expr|
Append
                                                   // Append Expressions
                AddSub [ | ... | Expr ]
 Range
                                                   // Range Expressions
                MulDiv [ (
                                                   // Additive Expressions
AddSub
                                                   // Multiplicative Expressions
MulDiv\\
                ???
  Index
                                                   // Index Expressions
```

Figure 5.1: Syntax for Binary Expressions

Expressions

Expression blah blah.

5.1 Binary Expressions

```
// Terms
Term
        ::=
               Constant
                                                                                // Constant expressions
               Identifier \\
                                                                                // Identifier expressions
                             Expr_i)+
                                                                                // Tuple expressions
                   Expr
                                                                                // Bracketed expressions
                                                                                // Size expressions
                   Expr
                                [Expr_1(|,|Expr_i)^+]|)
               Identifier
                                                                                // Invocation expressions
                                                                                // Unary expressions
                new \mid Expr
                                                                                // Allocation expressions
                  |[Expr_1(|,|Expr_i)^*]|
                                                                                // Set expressions
                    |Expr_1| \Rightarrow |Expr_1'| \left( \mid, \mid Expr_i \mid \Rightarrow |Expr_i'|^* \right) | 
                                                                                // Map expressions
                                  Expr_i)*]|]
                                                                                // List expressions
                                     | , | n_i | : | Expr_i )^* ] | 
                                                                                // Record expressions
```

Figure 5.2: Syntax for Term Expressions

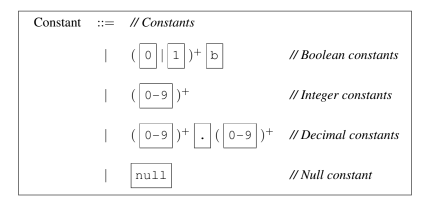


Figure 5.3: Syntax for Constant Expressions

Identifier ::=
$$(\begin{bmatrix} - \\ - \end{bmatrix} \begin{bmatrix} a-z \\ - \end{bmatrix} \begin{bmatrix} A-Z \\ - \end{bmatrix}) (\begin{bmatrix} - \\ - \end{bmatrix} \begin{bmatrix} a-z \\ - \end{bmatrix} \begin{bmatrix} A-Z \\ - \end{bmatrix} \begin{bmatrix} 0-9 \\ - \end{bmatrix})^*$$
 // Identifiers

Figure 5.4: Syntax for Identifiers

Statements

6.1 Assert Statement

```
AssertStmt ::= assert Expr
```

Description. Represents an *assert statement* of the form "assert e", where e is a *boolean expression*.

Examples. The following illustrates:

```
function abs(int x) => int:
   if x < 0:
        x = -x
   assert x >= 0
   return x
```

Notes. Assertions are either *statically checked* by the verifier, or turned into *runtime checks*.

6.2 Assignment Statement

```
AssignStmt ::= LVal = Expr
```

Description. Represents an *assignment statement* of the form lhs = rhs. Here, the rhs is any expression, whilst the lhs must be an LVal — that is, an expression permitted on the left-side of an assignment.

Examples. The following illustrates different possible assignment statements:

```
x = y  // variable assignment
x.f = y  // field assignment
x[i] = y  // list assignment
x[i].f = y  // compound assignment
```

The last assignment here illustrates that the left-hand side of an assignment can be arbitrarily complex, involving nested assignments into lists and records.

Semantics.

Notes.

6.3 Assume Statement

```
AssumeStmt ::= assume Expr
```

Description. Represents an *assume statement* of the form "assume e", where e is a boolean expression.

Examples. The following illustrates a simple function which uses an assume statement to meet its postcondition:

```
function abs(int x) => int:
   assume x >= 0
   return x
```

Notes. Assumptions are *assumed* by the verifier and, since this may be unsound, are always turned into *runtime checks*.

6.4 Return Statement

```
ReturnStmt ::= [return][Expr]
```

Description. Represents a *return statement* with an optional expression is referred to as the *return value*.

Examples. The following illustrates a simple function which returns the increment of its parameter ×.

```
function f(int x) => int:
    return x + 1
```

Here, we see a simple return statement which returns an int value.

Notes. The returned expression (if there is one) must begin on the same line as the return statement itself.

6.5 Throw Statement

```
ThrowStmt ::= throw Expr
```

Description.

Examples.

Notes.

6.6 Variable Declarations

```
VarDecl ::= Type Ident [ = Expr]
```

Description. Represents a *variable declaration* which has an optional expression assignment referred to as an *variable initialiser*. If an initialiser is given, then this will be evaluated and assigned to the variable when the declaration is executed.

Examples. Some example variable declarations are:

```
int x
int y = 1
int z = x + y
```

Notes.

6.7 If Statement

```
\text{IfStmt}^{\ell} \ ::= \ \boxed{\text{if Expr} : } \ \texttt{Block}^{\gamma} \left( \boxed{\text{else}} \ \boxed{\text{if Expr} : } \ \texttt{Block}^{\omega_i} \right)^* \\ \left[ \boxed{\text{else}} : \ \texttt{Block}^{\phi} \right] \\ (\text{where } \ell < \gamma \text{ and } \forall i.\ell < \omega_i \text{ and } \ell < \phi)
```

Description. Represents a classical **if** statement which supports chaining and an optional **else** branch. The expression(s) are referred to as *conditions* and must be boolean expressions. The first block is referred to as the *true branch*, whilst the optional **else** block is referred to as the *false branch*.

Examples. The following illustrates:

```
function max(int x, int y) => int:
   if(x > y):
        return x
   else if(x == y):
        return 0
   else:
        return y
```

Notes.

6.8 While Statement

Description. Represents a while statement with optional **where** clause(s) commonly referred to as *loop invariants*.

Examples. As an example:

```
function sum([int] xs) => int:
   int r = 0
   int i = 0
   while i < |xs| where i >= 0:
        r = r + xs[i]
        i = i + 1
   return r
```

Notes. When multiple **where** clauses are given, these are combined using a conjunction. The combined invariant defines a condition which must be true on every iteration of the loop.

6.9 Do/While Statement

```
DoWhileStmt^\ell ::= do : Block^\gamma while Expr (where Expr)^* (where \ell < \gamma)
```

Description.

Examples.

Notes.

6.10 For Statement

ForStmt $^\ell$::=	for VarPattern in Expr (where Expr)* \Box Block $^{\gamma}$
		(where $\ell < \gamma$)

Description.

Examples.

Notes.

6.11 Switch Statement

```
SwitchStmt ::=
```

Description.

Examples.

Notes.

6.12 Try/Catch Statement

```
TryCatchStmt ::=
```

Description.

Examples.

Notes.

Glossary

boolean expression An expression which evaluates to a value of type bool. 16–18, 21

expression A combination of constants, variables and operators that, when evaluated, produce a single value. Expressions in certain circumstances may have side effects. 14, 21

loop invariant A boolean expression which must hold on every iteration of a loop. 19

type An descriptor for a set of values, typically used to determine the set of values a given variable or expression may hold. 21

variable declaration A statement which declares one or more variable(s) for use in a given scope. Each variable is given a *type* which limits the possible values it may hold, and may not already be declared in an enclosing scope. 18, 21

variable initialiser An optional expression used to initialise variable(s) declared as part of a variable declaration. 18