

# The Whiley Language Specification

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January 2, 2014

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# **Chapter 1**

## **Introduction**

### **1.1 Overview**

### **1.2 Goals**

### **1.3 History**

## **Chapter 2**

# **Lexical Structure**

### **2.1 Indentation**

### **2.2 Blocks**

### **2.3 Whitespace**

### **2.4 Identifiers**

## **Chapter 3**

# **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**

## Chapter 4

# Types

### 4.1 Overview

Discuss syntactic versus semantic types.

```
Type ::=
      | TermType
      | UnionType
      | IntersectionType
```

```
TermType ::=
        | PrimitiveType
        | TupleType
        | RecordType
        | ReferenceType
        | NominalType
        | CollectionType
        | NegationType
```

### 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 or 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 (whereas there is no special "void" value).

**Examples.**

**Semantics.**

**Notes.** With all of the problems surrounding **null** and `NullPointerException`s 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 complement) using an auxiliary 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

```
RecordType ::= { Type Ident ( , Type Ident )* [ , ... ] }
```

**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.

## 4.5 Reference Types

```
ReferenceType ::= & Type
```

**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

```
MapType ::= { Type => 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 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.

## 4.9 Intersection Types

$$\text{IntersectionType} ::= \text{TermType} ( \boxed{\&} \text{TermType} )^+$$

**Description.**

**Examples.**

**Semantics.**

**Notes.**

## 4.10 Negation Types

$$\text{NegationType} ::= \boxed{!} \text{Type}$$

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

**Examples.**

**Semantics.**

**Notes.**

## 4.11 Abstract Types

### 4.11.1 Recursive Types

### 4.11.2 Effective Tuples

### 4.11.3 Effective Records

### 4.11.4 Effective Collections

## 4.12 Subtyping

Discussion or present subtyping algorithm?

Expr	::=	Cond [ ( <span style="border: 1px solid black; padding: 0 2px;">&amp;&amp;</span>   <span style="border: 1px solid black; padding: 0 2px;">  </span> ) Expr ]	// Expressions
Cond	::=	Append [ Cop Expr ]	// Condition Expressions
Append	::=	Range [ <span style="border: 1px solid black; padding: 0 2px;">++</span> Expr ]	// Append Expressions
Range	::=	AddSub [ <span style="border: 1px solid black; padding: 0 2px;">..</span> Expr ]	// Range Expressions
AddSub	::=	MulDiv [ ( <span style="border: 1px solid black; padding: 0 2px;">+</span>   <span style="border: 1px solid black; padding: 0 2px;">-</span> ) Expr ]	// Additive Expressions
MulDiv	::=	Index [ ( <span style="border: 1px solid black; padding: 0 2px;">*</span>   <span style="border: 1px solid black; padding: 0 2px;">/</span>   <span style="border: 1px solid black; padding: 0 2px;">%</span> ) Expr ]	// Multiplicative Expressions
Index	::=	???	// Index Expressions

Figure 5.1: Syntax for Binary Expressions

## Chapter 5

# Expressions

### 5.1 Binary Expressions

<b>Term</b>	<b>::=</b>	<i>// Terms</i>	
	<i>Constant</i>		<i>// Constant expressions</i>
	<i>Identifier</i>		<i>// Identifier expressions</i>
	$Expr_1 ( [ , Expr_i ]^+ )$		<i>// Tuple expressions</i>
	$( Expr )$		<i>// Bracketed expressions</i>
	$[ Expr ]$		<i>// Size expressions</i>
	$Identifier ( [ Expr_1 ( [ , Expr_i ]^+ ) ] )$		<i>// Invocation expressions</i>
	$( [ -   !   \sim   \&   * ] Expr )$		<i>// Unary expressions</i>
	$new Expr$		<i>// Allocation expressions</i>
	$\{ [ Expr_1 ( [ , Expr_i ]^* ) ] \}$		<i>// Set expressions</i>
	$\{ [ Expr_1 \Rightarrow Expr'_1 ( [ , Expr_i \Rightarrow Expr'_i ]^* ) ] \}$		<i>// Map expressions</i>
	$[ [ Expr_1 ( [ , Expr_i ]^* ) ] ]$		<i>// List expressions</i>
	$\{ [ n_1 : Expr_1 ( [ , n_i : Expr_i ]^* ) ] \}$		<i>// Record expressions</i>

Figure 5.2: Syntax for Term Expressions

<b>Constant</b>	<b>::=</b>	<i>// Constants</i>	
	$( [ 0   1 ]^+ [ b ] )$		<i>// Boolean constants</i>
	$( [ 0-9 ]^+ )$		<i>// Integer constants</i>
	$( [ 0-9 ]^+ [ . ] ( [ 0-9 ]^+ ) )$		<i>// Decimal constants</i>
	$null$		<i>// Null constant</i>

Figure 5.3: Syntax for Constant Expressions

<b>Identifier</b>	<b>::=</b>	$( [ -   a-z   A-Z ] ( [ -   a-z   A-Z   0-9 ]^* ) )$	<i>// Identifiers</i>
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Figure 5.4: Syntax for Identifiers

## **Chapter 6**

# **Statements**

**6.1 Variable Declarations**

**6.2 Assign Statements**

**6.3 Return Statements**

**6.4 If/Else Statements**

**6.5 While Statements**

**6.6 Do/While Statements**

**6.7 For Statements**

**6.8 Switch Statements**

**6.9 Try/Catch Statements**