The Whiley Language Specification

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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.

4.2 Primitives

```
PrimitiveType ::=

| AnyType
| VoidType
| NullType
| BoolType
| 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.

Examples.

Semantics.

Notes.

4.2.5 Char Type

```
CharType ::= char
```

Description.

Examples.

Semantics.

Notes.

4.2.6 Int Type

```
IntType ::= int
```

Description.

Examples.

Semantics.

Notes.

4.2.7 Real Type

```
RealType ::= real
```

Description.

Examples.

Semantics.

Notes.

4.3 Tuple Types

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

Description.

Examples.

Semantics.

Notes.

4.4 Record Types

```
RecordType ::= { Type Identifier(, Type Identifier)* }
```

Description.

Examples.

Semantics.

Notes.

4.5 Reference Types

ReferenceType ::= [

Description.

Examples.

Semantics.

Notes.

4.6 Nominal Types

```
NominalType ::= Identifier
```

Description.

Examples.

Semantics.

Notes.

4.7 Collection Types

4.7.1 Set Type

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

Description.

Examples.

Semantics.

Notes.

4.7.2 Map Type

```
MapType ::= { Type => Type }
```

Description.

Examples.

Semantics.

Notes.

4.7.3 List Type

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

Description.

Examples.					
Semantics.					
Notes.					
4.8 Union Types					
UnionType ::= IntersectionType (IntersectionType)+					
Description.					
Examples.					
Semantics.					
Notes.					
4.9 Intersection Types					
IntersectionType ::= TermType(& TermType)+					
Description.					
Examples.					
Semantics.					
Notes.					
4.10 Negation Types					
NegationType ::= ! Type					
Description.					
Examples.					
Semantics.					
Notes.					

4.11 Subtyping

Discussion or present subtyping algorithm?

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

Figure 5.1: Syntax for Binary Expressions

Expressions

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

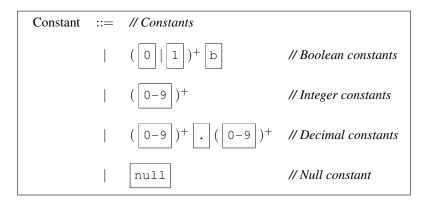


Figure 5.3: Syntax for Constant Expressions

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 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