STFAE - TFAE with Subtype Polymorphism

1 INTRODUCTION

STFAE is a toy language for the COSE212 course at Korea University. STFAE stands for an extension of the TFAE language with **subtype polymorphism**, and it supports the following features:

- number (integer) values (0, 1, -1, 2, -2, 3, -3, ...)
- arithmetic operators: addition (+) and multiplication (*)
- immutable variable definitions (val)
- first-class functions (=>)
- records ({ . . . }) and record access (.)
- subtype polymorphism
- bottom type (Bot) and top type (Top)
- exit (exit)
- static type checking

This document is the specification of STFAE. First, Section 2 describes the concrete syntax, and Section 3 describes the abstract syntax. Then, Section 4 describes the type system. Finally, Section 5 describes the big-step operational (natural) semantics of STFAE.

2 CONCRETE SYNTAX

The concrete syntax of STFAE is written in a variant of the extended Backus-Naur form (EBNF). The notation <nt> denotes a nonterminal, and "t" denotes a terminal. We use? to denote an optional element and + (or *) to denote one or more (or zero or more) repetitions of the preceding element. The notation +{A} or *{A} denotes the same as + or *, respectively, but the elements are separated by the element A. We use butnot to denote a set difference to exclude some strings from a producible set of strings. We omit some obvious terminals using the ellipsis (...) notation.

```
// basic elements
<digit> ::= "0" | "1" | "2" | ... | "9"
<number> ::= "-"? <digit>+
<alphabet> ::= "A" | "B" | "C" | ... | "Z" | "a" | "b" | "c" | ... | "z"
<idstart> ::= <alphabet> | "_"
<idcont> ::= <alphabet> | "_" | <digit>
<keyword> ::= "val" | "exit" | "Number" | "Bot" | "Top"
<id>
         ::= <idstart> <idcont>* butnot <keyword>
// expressions
<expr>
           ::= <number> | <expr> "+" <expr> | <expr> "*" <expr>
            "(" <expr> ")" | "{" <expr> "}"
             | "val" <id> [ ":" <type> ]? "=" <expr> ";"? <expr> | <id>
             | "(" <id> ":" <type> ")" "=>" <expr> | <expr> "(" <expr> ")"
             | "{" [<id> "=" <expr>]*{","} "}" | <expr> "." <id> | "exit"
// types
<type>
           ::= "(" <type> ")" | "Number" | <type> "=>" <type>
             | "{" [<id> ":" <type>]*{","} "}" | "Bot" | "Top"
```

For types, the arrow (=>) operator is right-associative. For expressions, the precedence and associativity of operators are defined as follows:

Operator	Associativity	Precedence
	left	1
*	left	2
+	left	3

3 ABSTRACT SYNTAX

The abstract syntax of STFAE is defined as follows:

Expressions
$$\mathbb{E}\ni e::=n$$
 (Num) $|\lambda x:\tau.e|$ (Fun) $|e+e|$ (Add) $|e(e)|$ (App) $|e\times e|$ (Mul) $|\{[x=e]^*\}\}$ (Record) $|val\ x\ [:\tau]^?=e;\ e$ (Val) $|e.x|$ (Access) $|x|$ (Id) $|exit|$ (Exit)

Types $\mathbb{T}\ni \tau::=$ num (NumT) $|\bot|$ (BotT) $|\tau\to\tau|$ (ArrowT) $|\top|$ (TopT) $|\{[x:\tau]^*\}\}$ (RecordT)

Numbers $n\in\mathbb{Z}$ (BigInt) Identifiers $x\in\mathbb{X}$ (String)

4 TYPE SYSTEM

This section explains type system of STFAE, and we use the following notations:

Type Environments
$$\Gamma \in \mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}$$
 (TypeEnv)

In the type system, type checking is defined with the following typing rules:

the following rules for subtyping:

$$\frac{\tau <: \tau}{\bot}$$

$$\frac{\tau_1 :> \tau_1' \qquad \tau_2 <: \tau_2'}{(\tau_1 \to \tau_2) <: (\tau_1' \to \tau_2')}$$

$$\frac{\tau_1 :> \tau_1' \qquad \tau_2 <: \tau_2'}{(\tau_1 \to \tau_2) <: (\tau_1' \to \tau_2')}$$

$$\frac{\tau_1 <: \tau_1' \qquad \dots \qquad \tau_n <: \tau_n'}{\{x_1 : \tau_1, \dots, x_n : \tau_n\}}$$

$$\frac{\{x_1 : \tau_1, \dots, x_n : \tau_n\} <: \{x_1 : \tau_1, \dots, x_n : \tau_n\}}{\{x_1 : \tau_1, \dots, x_n : \tau_n\} <: \{x_1' : \tau_1', \dots, x_n' : \tau_n'\}}$$

$$\frac{\{x_1 : \tau_1, \dots, x_n : \tau_n\} <: \{x_1' : \tau_1', \dots, x_n' : \tau_n'\}}{\{x_1 : \tau_1, \dots, x_n' : \tau_n'\}}$$

5 SEMANTICS

We use the following notations in the semantics:

Values
$$\mathbb{V} \ni v ::= n$$
 (NumV) Environments $\sigma \in \mathbb{X} \xrightarrow{\mathrm{fin}} \mathbb{V}$ (Env) $|\langle \lambda x.e, \sigma \rangle$ (CloV) $|\{[x=v]^*\}\}$ (RecordV)

The big-step operational (natural) semantics of STFAE is defined as follows:

Note that there is no rule for exit because it cannot produce any value.