

Lab #3. F - Interpreter

Prof. Jaeseung Choi

Dept. of Computer Science and Engineering

Sogang University

General Information

■ Check the *Assignment* tab of *Cyber Campus*

- Skeleton code (`Lab3.tgz`) is attached together with this slide
- Submission will be accepted in the same post, too

■ **Deadline: 5/10 Friday 23:59**

- Late submission deadline: **5/12 Sunday 23:59 (-20% penalty)**
- Delay penalty is applied uniformly **(not problem by problem)**

■ **Please read the instructions in this slide carefully**

- This slide is a step-by-step tutorial for the lab
- It also contains important submission guidelines
 - If you do not follow the guidelines, **you will get penalty**

Skeleton Code Structure

- **Copy Lab3.tgz into CSPRO server and decompress it**
 - This course will use cspro2.sogang.ac.kr (don't miss the 2)
 - **Don't decompress-and-copy**; copy-and-decompress
- **FMinus: Only one directory for F- this time**
- **check.py, config: Script and config file for self-grading (same as before)**

```
jschoi@cspro2:~$ tar -xzf Lab3.tgz
jschoi@cspro2:~$ cd Lab3/
jschoi@cspro2:~/Lab3$ ls
FMinus  check.py  config
```

Directory Structure of FMinus

- **Skeleton code structure under `src/` is same as before**
 - **`AST.fs`**: Syntax definition of the F- language
 - **`FMinus.fs`**: You have to **implement the semantics** here
 - **`Types.fs`**: Type definitions needed for semantics
 - **`Main.fs`**: Main driver code of the interpreter
 - **`Lexer.fsl`, `Parser.fsy`**: Parser (you don't have to care)
- **Do NOT fix any source files other than `FMinus.fs`**

```
jschoi@csp2:~/Lab3$ cd FMinus/  
jschoi@csp2:~/Lab3/FMinus$ ls  
FMinus.fsproj  src  testcase  
jschoi@csp2:~/Lab3/FMinus$ ls src  
AST.fs  FMinus.fs  Lexer.fsl  Main.fs  Parser.fsy  Types.fs
```

F - Language Syntax

- Similar to the extended version of F- in our lecture slide
 - The whole program is an expression

```
 $E \rightarrow n$   
| true | false  
|  $x$   
|  $- E$   
|  $E + E$  |  $E - E$   
|  $E < E$  |  $E > E$  |  $E == E$  |  $E != E$   
| if  $E$  then  $E$  else  $E$   
| let  $x = E$  in  $E$   
| let  $f x = E$  in  $E$   
| let rec  $f x = E$  in  $E$   
| fun  $x \rightarrow E$   
|  $E E$ 
```

Expression

F - Language Semantics

■ Relation $\rho \vdash e \Downarrow v$ defines the evaluation of expression

- We use the same semantic domain to our lecture slide
- $\rho \in Env = Var \rightarrow Val$, $v \in Val = Z + B + Func + RecFunc$

$$\frac{}{\rho \vdash n \Downarrow n}$$

$$\frac{}{\rho \vdash \mathbf{true} \Downarrow true}$$

$$\frac{}{\rho \vdash \mathbf{false} \Downarrow false}$$

$$\frac{}{\rho \vdash x \Downarrow \rho(x)}$$

$$\frac{\rho \vdash e_1 \Downarrow n_1}{\rho \vdash -e_1 \Downarrow -n_1}$$

$$\frac{\rho \vdash e_1 \Downarrow n_1 \quad \rho \vdash e_2 \Downarrow n_2}{\rho \vdash e_1 + e_2 \Downarrow n_1 + n_2}$$

$$\frac{\rho \vdash e_1 \Downarrow n_1 \quad \rho \vdash e_2 \Downarrow n_2}{\rho \vdash e_1 - e_2 \Downarrow n_1 - n_2}$$

$$\frac{\rho \vdash e_1 \Downarrow n_1 \quad \rho \vdash e_2 \Downarrow n_2}{\rho \vdash e_1 < e_2 \Downarrow true} \quad n_1 < n_2$$

$$\frac{\rho \vdash e_1 \Downarrow n_1 \quad \rho \vdash e_2 \Downarrow n_2}{\rho \vdash e_1 < e_2 \Downarrow false} \quad n_1 \geq n_2$$

$$\frac{\rho \vdash e_1 \Downarrow n_1 \quad \rho \vdash e_2 \Downarrow n_2}{\rho \vdash e_1 > e_2 \Downarrow true} \quad n_1 > n_2$$

$$\frac{\rho \vdash e_1 \Downarrow n_1 \quad \rho \vdash e_2 \Downarrow n_2}{\rho \vdash e_1 > e_2 \Downarrow false} \quad n_1 \leq n_2$$

F - Language Semantics

■ Relation $\rho \vdash e \Downarrow v$ defines the evaluation of expression

- We use the same semantic domain to our lecture slide
- $\rho \in Env = Var \rightarrow Val$, $v \in Val = Z + B + Func + RecFunc$

$$\frac{\rho \vdash e_1 \Downarrow v_1 \quad \rho \vdash e_2 \Downarrow v_2}{\rho \vdash e_1 == e_2 \Downarrow true} (v_1 = v_2 = n) \vee (v_1 = v_2 = b)$$

$$\frac{\rho \vdash e_1 \Downarrow v_1 \quad \rho \vdash e_2 \Downarrow v_2}{\rho \vdash e_1 == e_2 \Downarrow false} (v_1 = n_1 \neq n_2 = v_2) \vee (v_1 = b_1 \neq b_2 = v_2)$$

$$\frac{\rho \vdash e_1 \Downarrow v_1 \quad \rho \vdash e_2 \Downarrow v_2}{\rho \vdash e_1 != e_2 \Downarrow false} (v_1 = v_2 = n) \vee (v_1 = v_2 = b)$$

$$\frac{\rho \vdash e_1 \Downarrow v_1 \quad \rho \vdash e_2 \Downarrow v_2}{\rho \vdash e_1 != e_2 \Downarrow true} (v_1 = n_1 \neq n_2 = v_2) \vee (v_1 = b_1 \neq b_2 = v_2)$$

F - Language Semantics

■ Relation $\rho \vdash e \Downarrow v$ defines the evaluation of expression

- We use the same semantic domain to our lecture slide
- $\rho \in Env = Var \rightarrow Val$, $v \in Val = Z + B + Func + RecFunc$

$$\frac{\rho \vdash e_1 \Downarrow true \quad \rho \vdash e_2 \Downarrow v}{\rho \vdash \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \Downarrow v}$$

$$\frac{\rho \vdash e_1 \Downarrow false \quad \rho \vdash e_3 \Downarrow v}{\rho \vdash \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \Downarrow v}$$

$$\frac{\rho \vdash e_1 \Downarrow v_1 \quad \rho[x \mapsto v_1] \vdash e_2 \Downarrow v_2}{\rho \vdash \text{let } x = e_1 \text{ in } e_2 \Downarrow v_2}$$

$$\frac{\rho[f \mapsto \langle x, e_1, \rho \rangle] \vdash e_2 \Downarrow v}{\rho \vdash \text{let } f \ x = e_1 \text{ in } e_2 \Downarrow v}$$

$$\frac{\rho[f \mapsto \langle f, x, e_1, \rho \rangle] \vdash e_2 \Downarrow v}{\rho \vdash \text{let rec } f \ x = e_1 \text{ in } e_2 \Downarrow v}$$

$$\frac{}{\rho \vdash \text{fun } x \rightarrow e \Downarrow \langle x, e, \rho \rangle}$$

F - Language Semantics

■ Relation $\rho \vdash e \Downarrow v$ defines the evaluation of expression

- We use the same semantic domain to our lecture slide
- $\rho \in Env = Var \rightarrow Val$, $v \in Val = Z + B + Func + RecFunc$

(Application of **non-recursive** function)

$$\frac{\rho \vdash e_1 \Downarrow \langle x, e_b, \rho' \rangle \quad \rho \vdash e_2 \Downarrow v_{arg} \quad \rho'[x \mapsto v_{arg}] \vdash e_b \Downarrow v}{\rho \vdash e_1 \quad e_2 \Downarrow v}$$

(Application of **recursive** function)

$$\frac{\rho \vdash e_1 \Downarrow \langle f, x, e_b, \rho' \rangle \quad \rho \vdash e_2 \Downarrow v_{arg} \quad \rho'[x \mapsto v_{arg}][f \mapsto \langle f, x, e_b, \rho' \rangle] \vdash e_b \Downarrow v}{\rho \vdash e_1 \quad e_2 \Downarrow v}$$

Implementing Semantics

- To complete the interpreter of F-, you must implement the semantics of F- language in `FMinus.fs` file
 - You have to implement only one function: `evalExp()`
 - **Execution of program = Evaluation of the expression**
 - Type definition of `Env` and `Val` are provided in `Types.fs`
 - If the semantics of program is not defined, your interpreter must raise `UndefinedSemantics` exception defined in `Types.fs`

```
let rec evalExp (exp: Exp) (env: Env) : Val =  
    ...  
  
// This part is given for you.  
let run (prog: Program) : Val =  
    evalExp prog Map.empty
```

Building and Testing

- In **testcase** directory, **tc-*** and **ans-*** files are provided
 - After compiling the interpreter with the **dotnet build -o out** command, you can run program written in F- language
 - The interpreter will **print the evaluation result of the program**

```
jschoi@csp2:~/Lab3/FMinus$ cat testcase/tc-1
let x = 10 in
...
jschoi@csp2:~/Lab3/FMinus$ dotnet build -o out
...
jschoi@csp2:~/Lab3/FMinus$ ./out/FMinus testcase/tc-1
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```

This result must match with the content of **ans-1** (expected output)

Tip: Printing AST

- In F- language, you may feel confused about how the input program is parsed into AST
 - For example, is "f x + 1" parsed into (f x) + 1 or f (x + 1)?
 - You can *temporarily* add the following `println()` to print out the program AST (don't forget to erase it before the submission)

```
let run (prog: Program) : Val =  
  println "%A" prog  
  evalExp prog Map.empty
```

```
jschoi@csp2:~/Lab3/FMinus$ cat parsing-test  
f x + 1  
jschoi@csp2:~/Lab3/FMinus$ ./out/FMinus parsing-test  
Add (App (Var "f", Var "x"), Num 1)  
...
```

Self-Grading Script

- If you think you have solved all the problems, you can run **check.py** as a final check
 - 'O': Correct, 'X': Incorrect, 'E': Unhandled exception in your code
 - 'C': Compile error, 'T': Timeout (maybe infinite recursion)
- If you correctly raise `UndefinedSemantics` exception for an invalid program, it will be graded as 'O' (not 'E')
 - If you raise `UndefinedSemantics` for valid program, it is 'X'

```
jschoi@csp2:~/Lab3$ ls
FMinus  check.py  config
jschoi@csp2:~/Lab3$ $ ./check.py
[*] FMinus : 0000
```

Actual Grading

- **I will use different test case set during the real grading**
 - So you are encouraged to run you code with your own test cases (try to think of various inputs)
 - Some students ask me to provide more test cases, but **it is important to practice this on your own**
- **You will get the point based on the number of test cases that you pass**
 - 100 point in total (but recall that each lab has different weight)

Submission Guideline

- You should submit only one F# source code file
 - `FMinus.fs` (from `Lab3/FMinus/src/FMinus.fs`)
- If the submitted file fails to compile with skeleton code when I type "`dotnet build`", **cannot give you any point**
- Submission format
 - Upload this file directly to *Cyber Campus* (**do not zip them**)
 - **Do not change the file name** (e.g., adding any prefix or suffix)
 - If your submission format is wrong, you will get **-20% penalty**