# Func Compiler - Group project middle-term report

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### **Language Design**

- Defining functions
  - Define a function named with a LID ( [a-z][a-zA-Z] ) with an expression.

```
defn f x = \{x + 1\}
```

- Declaring data types
  - Define a data type named with a UID ([A-Z][a-zA-Z]) with multiple constructors.
  - New feature: Define a data type with a placeholder.

```
data Shape = {Circle Int, Rectangle Int Int}
data Pair a = {MkPair a a} # new
```

• Applying fuctions

```
f 10
```

- Basic data types
  - Int, Float, Bool (True , False ), Char ( 'a' , '\n' ,  $\dots$ ). List: [0, 1, 2,] (Remeber to end with a comma+csquare: ,])
  - String (List of Char): "012" -> ['0', '1', '2',]
- Arithmetic
  - All C-featured operations (five-rule operation, boolean operations, bitwise operations, comparing operations and indexing)
  - Connect two lists with ++
- Pattern matching (case of)

```
defn area shape = {
    case shape of {
        Circle r -> {r * r * 3}
        Rectangle w h -> {w * h}
    }
}
```

- Do block
  - To specify a process.

```
defn aPlusB = do {
  defn a <- {readInt}
  defn b <- {readInt}
  defn c <- return {a + b}
  {print c}</pre>
```

```
return {c}
}
```

#### **Language Feature**

Advantages: Concise, elegant and safe for logic-based process.

Disadvantages: Able but not suitable for building/manipulating data structures.

#### **Progress & Plan**

Tools: Flex, Bison, LLVM (in progress).

We have finished lexical checking, parsing and type checking. Later, we plan to compile the code and run it on LLVM.

#### **Testcases**

All testcases .func files are under \res\test-case . Here is the explanation:

- \basic : showing the basic ability of lexer and parser.
  - basic.func : all basic types and operations of our language.
  - data.func: correctly defined data types of out language.
  - syc-err.func : all-in-one lexer/parser error trigger, showing how our lexer and parser detect and recover from errors.
- \typ-chk: type-checking testcases.
  - \err: all kinds of errors, like:
    - 1.func : wrong parameter type.
    - 2.func : wrong operand type.
    - 3.func and 4.func : using non-function type as a function.
    - 6.func : of-type is not the same with pattern-type in pattern matching (case-of).
    - 7.func: case-types are not the same.
    - 8.func and 9.func: mixing IO type and non-IO type. (Hint: the correct one is type-checking-5.func)
    - 10.func : unknown LID.
    - 5.func : our compiler ends with a Segmentation fault in this testcase.
  - type-checking-[1-8].func : correct cases (the 1st and 8th are recommended for understanding the advantage of our language).

Score: 20/21

#### How to Run

 Skip this if you do not want. I have included func-highlighter-0.0.1.vsix in our folder. This is our VsCode extension which can highlight a .func file. It can help if you want to self-define some testcase to test our code. Codes are on <u>GitHub</u>.

- 2. Skip this if you do not want. Run .\build.sh to generate our compiler. The version I uploaded on BlackBoard is compiled.
- 3. Run clear && .\test.sh to test all testcases in the folder  $\rowvert = \rowvert = \r$

## **Contribution Ratio**

1:1:1:1