## FSM of the Lexical Analyzer (Higher Overview)

## Chris Nutter Jared Dyreson

September 16, 2020

## Contents

1 Regular Expressions

 $\mathbf{2}$ 

## 1 Regular Expressions

The way *Lexi* parses each line and determines the identifier type is through the use of *regular expressions*. Being able to determine the identifier is crucial in defining the token's contents. *Lexi* after processing the file and creating a vector of strings that parses line by line which is then fed through a function that reads each character and determines one of the each lexeme types.

1. **Comments** determines any line that has ! and ends with a trailing !. Multiple comments in a line are supported.

2. **Keywords** finds any word that is considered reserved for the structure of the language including data types, control-flow operators, and other key-defining words for the language.

(int|float|bool|true|false|(end)?if|else|then|while(end)?
|do(end)?|for(end)?|(in|out)put|and|or|not)

3. **Identifier** grabs any word that is not within a comment or keyword field.

4. Separators finds any symbol that helps keep the contents contained.

5. *Operators* obtains symbols that the language uses for operation.