LEX2: Regular Expressions

Lexical Analysis

CMPT 379: Compilers

Instructor: Anoop Sarkar

anoopsarkar.github.io/compilers-class

Regular Languages

The set of regular languages: each element is a regular language

```
• R = \{R_1, R_2, ..., R_n, ...\}
```

• Each regular language is an example of a (formal) language, i.e. a set of strings

```
R_1 = \{a\}, R_2 = \{a, aa, aaa, ...\}, R_3 = \{b\},

R_4 = \{ba, ab\}, R_5 = \{\epsilon, b, bb, bbb, ...\}, ...
```

Regular Expressions: Definition

- Meaning function L(r)
- L(r) = The meaning of regexp r is the regular language for r

```
• L(a^*) = \{ \varepsilon, a, aa, aaa, ... \}
```

- $L() = \varepsilon$
- L(a) = a
- $L(A \mid B) = A \cup B$
- $L(AB) = \{ xy \mid x \in A, y \in B \}$
- $L(A^2) = \{ xy \mid x \in A, y \in A \}$
- $L(A^*) = A^0 \cup A^1 \cup A^2 \cup A^3 \dots$

Integer: a non-empty sequence of digits

```
digit = (0|1|2|3|4|5|6|7|8|9)
```

```
{digit}{digit}* → {digit}+
```

Identifier: sequence of letters or digits, starting with a letter

```
digit = [0-9]
letter = [a-zA-Z]
```

{letter}({letter}|{digit})*

Whitespace: a non-empty sequence of blanks, newlines and tabs

Pattern definition for numbers

```
digit = [0-9]
digits = [0-9]+
opt_frac = ("."{digits})?
opt_exp = ((e|E)()+|)?{digits})?
num = {digits}{opt_frac}{opt_exp}
345 , 345.04 , 2.14+e7
```

Expression	Matches	Example	Using core operators
С	non-operator character c	а	
\ <i>c</i>	character c literally	*	
"s"	string s literally	"**"	
•	any character but newline	a.*b	
٨	beginning of line	^abc	used for matching
\$	end of line	abc\$	used for matching
[s]	any one of characters in string s	[abc]	(a b c)
[^s]	any one character not in string s	[^a]	(b c) $\Sigma = \{a,b,c\}$
r*	zero or more strings matching r	a*	
r+	one or more strings matching r	a+	aa*
r?	zero or one r	a?	(a 2)
$r\{m,n\}$	between m and n occurences of r	a{2,3}	(aa aaa)
r_1r_2	an r ₁ followed by an r ₂	ab	
r_1/r_2	an r ₁ or an r ₂	a b	
(r)	same as r	(a b)	
r_{1}/r_{2}	r ₁ when followed by an r ₂	abc/123	r ₁ r ₂ used for matching

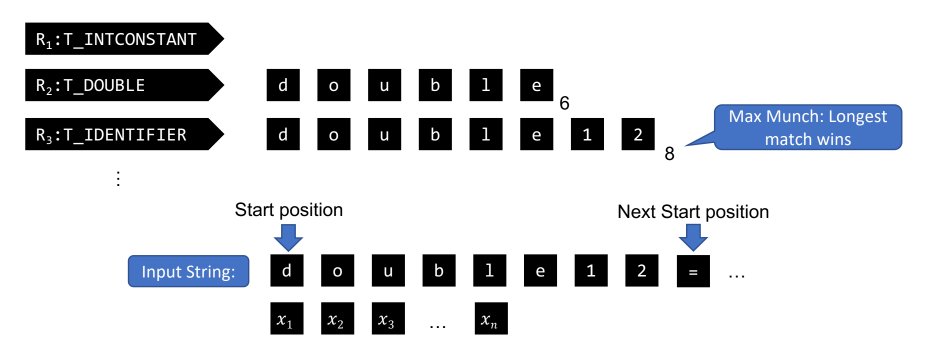
Write a regexp pattern for each token:

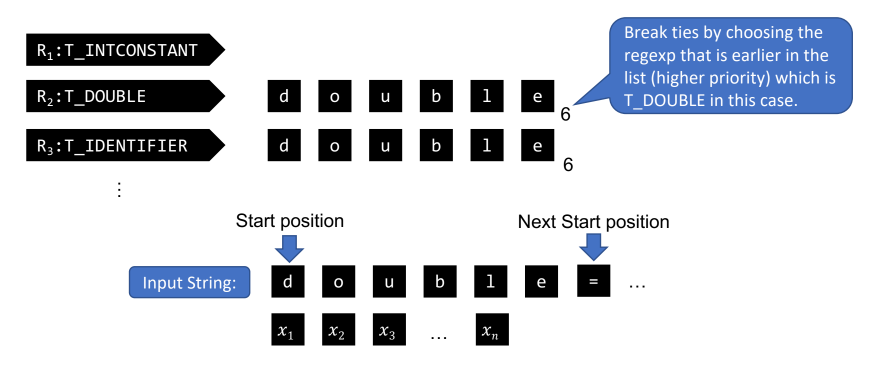
```
    R<sub>1</sub>:T_INTCONSTANT = digit+
    R<sub>2</sub>:T_DOUBLE = "double"
    R<sub>3</sub>:T_IDENTIFIER = letter(letter|digit)+
    and so on ...
```

Construct an ordered list R containing all t regexps.

```
• R = [R_1, R_2, R_3, ..., R_t]
```

The order of regexps is important and provided as part of the lexer definition





R₁:T INTCONSTANT

R₂:T_DOUBLE

R₃:T_IDENTIFIER

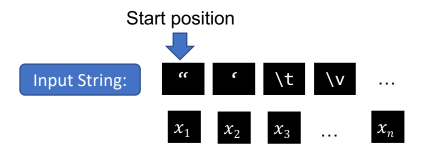
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What if no regexp matches?

Create a new **Error** regexp that matches any input.

Put the **Error** regexp as the last in the list (the lowest priority).

So when it matches we know there was a lexical analysis error.



```
R<sub>1</sub>:T_INTCONSTANT
```

R₂:T_DOUBLE

R₃:T_IDENTIFIER

:

```
input: x_1, \dots, x_n
result=list()
s = 1
while s < n:
   for all regexps R_k:
      match(R_k, x_s, ..., x_n) = i_k
  m, i_m = \max(i_1, \dots, i_t)
  result.append((R_m, i_m))
   s = i_m + 1
return(result, s)
```

Break ties by choosing smallest m value (higher priority regexp)

Input String:

 x_1

 x_2

 x_3

. . .

 \boldsymbol{x}_n

Regexps in Lexical Analysis

- Regular expressions are a concise notation for string patterns
- Use in lexical analysis requires small extensions
 - Maximal munch to handle ambiguous matches
 - Handle errors
- A good algorithm for lexical analysis will:
 - Require only single pass over the input
 - Few operations per character (lookup table for matching a regexp)