EECS 490 – Lecture 5

Grammars

Announcements

- Project 1 due <u>Thursday</u> 9/21 at 8pm
- Homework 2 due Friday 9/29 at 8pm

Review: Levels of Description

- Grammar: what phrases are correct
 - Lexical structure: what sequences of symbols represent correct words
 - Syntax: what sequences of words represent correct phrases
- Semantics: what does a correct phrase mean
- Pragmatics: how do we use a meaningful phrase
- Implementation: how are the actions specified by a meaningful phrase accomplished

Agenda

■ Regular Expressions

■ Context-Free Grammars

Regular Expression

- Sequence of characters that define a pattern for matching strings
- Components:
 - ightharpoonup Empty string: ε
 - Individual characters from an alphabet: a, b
 - Concatenation: ab
 - Alternation or choice: a | b
 - Kleene star, zero or more occurrences of an element: a*
- Precedence: Kleene star > concatenation > alternation
- Parentheses used for disambiguation

RegEx Examples

- a | b matches only the strings a and b
- a*b matches any number of a's followed by a b
 - b, ab, aab
- $(a \mid b)^*$ any number of a's and b's
 - ε, a, b, aa, ab, ba, bb, aaa
- $\Rightarrow ab^*(c \mid \varepsilon) an a$, followed by any number of b's, followed by an optional c
 - a, ac, ab, abc, abb, abbc

2, ac, abc, abbl,...

Shorthands

- Many systems provide shorthands for common cases
- Question mark: zero or one occurrence

$$ightharpoonup$$
 $ab*(c | \varepsilon) == ab*c?$

■ Plus sign: one or more occurrences

aax = at

- a+b matches ab, aab, but not b
- Square brackets: set of characters

Character ranges



Identifiers



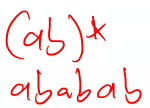
 RegEx to match identifiers and keywords in C-like language

 An identifier or keyword starts with a letter or underscore, followed by any number of letters, digits, and underscores

Examples: _, x, int, static_cast, L337



RegEx Limitations (ab)k



- Regular expressions are powerful, but cannot express many syntax rules
- Example: a^nb^n , i.e. any number of a's followed by the same number of b's
 - ε, ab, aabb, aaabbb



- Example: matching parentheses
 - **(**), ()(), (()), (()())



Context-Free Grammar (CFG)



- Defines a recursive process for matching a string
- Terminals: symbols from a language
 - Example: ε, a, b



- Variables: items that can be replaced with other variables or terminals
 - Example: S
- Production rules: legal ways to replace variables with other variables or terminals
 - Example: $S \rightarrow ε$, $S \rightarrow a S b$



- Start variable: where to start the replacement process
 - Example: S

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Derivations

 Sequence of rule applications, starting with the start variable and ending with a string of terminals

$$\begin{cases} 1) S \to \varepsilon \\ 2) S \to aSb \end{cases}$$

String that can be derived from CFG:

$$S \rightarrow aSb$$
 $\rightarrow aaSbb$
 $\rightarrow aabb$

by application of rule (2)

by application of rule (2)

by application of rule (1)

The CFG matches strings containing any number of a's, followed by the same number of b's Matching Parentheses

■ CFG:



$$P \to (P)$$

$$\to ((P))$$

$$\to ((f))$$

by application of rule (2)

by application of rule (2)

by application of rule (1)

Alternate Derivations

Derivations of ()()

1)
$$P \rightarrow \varepsilon$$

2) $P \rightarrow (P)$
3) $P \rightarrow PP$

$$P \rightarrow PP$$

$$\rightarrow (P)P$$

$$\rightarrow ()P$$

$$\rightarrow ()(P)$$

$$\rightarrow ()()$$

$$P \rightarrow PP$$

$$\rightarrow P(P)$$

$$\rightarrow P(I)$$

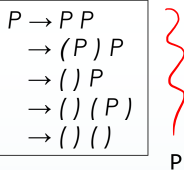
$$\rightarrow P(I)$$

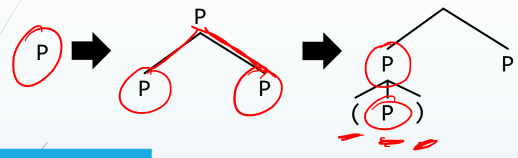
$$\rightarrow P(I)$$

$$\rightarrow P(I)$$

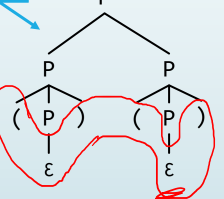
Not a problem if derivation trees are identical

Derivation Trees

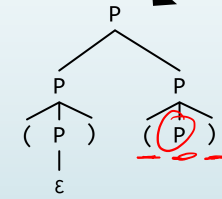


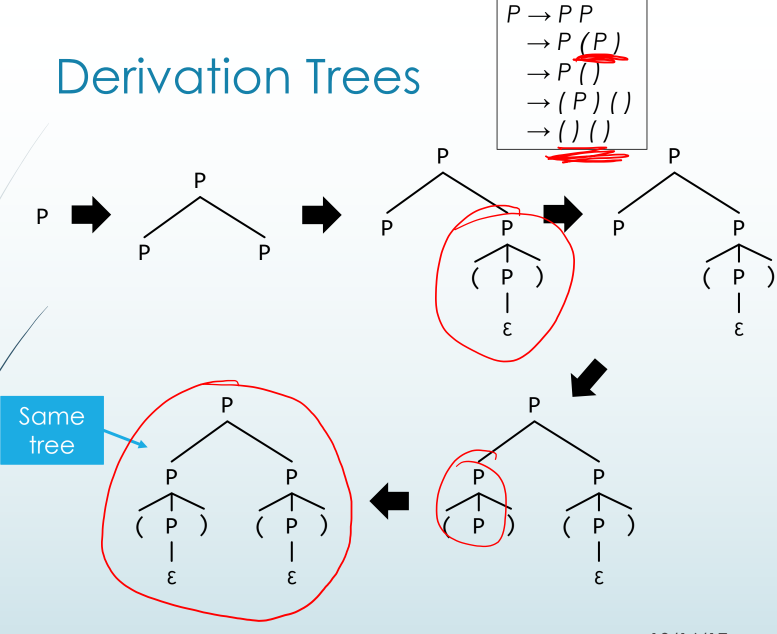


In-order traversal is derived string









Break Time!

WHENEVER I LEARN A
NEW SKILL I CONCOCT
ELABORATE FANTASY
SCENARIOS WHERE IT
LETS ME SAVE THE DAY.

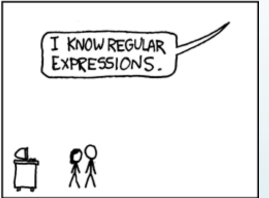


BUT TO FIND THEM WE'D HAVE TO SEARCH THROUGH 200 MB OF EMAILS LOOKING FOR SOMETHING FORMATTED LIKE AN ADDRESS!

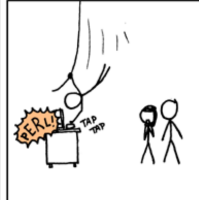


IT'S HOPELESS!







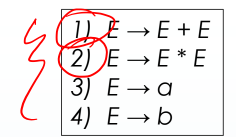




10/16/17

■ We'll start again in one minute.

Arithmetic Grammar



Derivations of a + b * a

$$E \rightarrow E + E$$

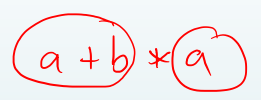
$$\rightarrow E + E * E$$

$$\rightarrow a + E * E$$

$$\rightarrow a + b * E$$

$$\rightarrow a + b * a$$

by rule (3)





Ambiguity

1) $E \rightarrow E + E$

2) $E \rightarrow E * E$

3) $E \rightarrow a$

4) $E \rightarrow b$

Grammar is ambiguous since the different derivations result in different trees

$$E \rightarrow E + E$$
 by rule (1)

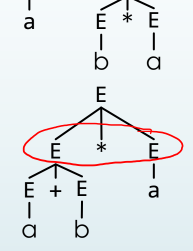
$$\rightarrow E + E * E$$
 by rule (2) on 2nd E

$$\rightarrow a + E * E$$
 by rule (3) on 1st E

$$\rightarrow a + b * E$$
 by rule (4) on 1st E

$$\rightarrow a + b * a$$
 by rule (3)





- First tree corresponds to * having higher precedence
- Usually resolved by specifying precedence rules.

Extended Backus-Naur Form

- Grammars for programming languages are generally written in an extended Backus-Naur form (EBNF)
- Includes representation of production rules in a more limited character set
 - \blacksquare e.g. E := E + E instead of $E \rightarrow E + E$
- Adds shorthands like in regular expressions
 - e.g. Kleene star, alternation with | rather than separate production rules
- Language-specific extensions
 - e.g. "except", "one of" in Java grammar



Identifiers

■ Identifiers in a C-like language described using Java's EBNF

Alternation on separate lines

```
Identifier: except Keyword and BooleanLiteral
   IdentifierStartCharacter
       IdentifierStartCharacter IdentifierCharacters
   IdentifierStartCharacter:
    S _
LowerCaseLetter
    _____UpperCaseLetter
   IdentifierCharacters:
       IdentifierCharacter
       IdentifierCharacters IdentifierCharacter
   IdentifierCharacter:
       IdentifierStartCharacter
                                           Also alternation
       Digit
   LowerCaseLetter: one of a b c d e f g h i j k l m n o p q r s t u v w x y z
UpperCaseLetter: one of
    A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
   Digit: one of
       0 1 2 3 4 5 6 7 8 9
```

C-Style Comments in Java

Need to ensure that */ ends a comment, as well as **/, ***/, etc.

```
TraditionalComment:
    / * CommentTail
CommentTail:
    * CommentTailStar
    NotStar CommentTail
CommentTailStar:
    * CommentTailStar
    NotStarNotSlash CommentTail
NotStar:
    InputCharacter but not *
    LineTerminator
NotStarNotSlash:
    InputCharacter but not * or /
    LineTerminator
```

Scheme Lists

► From R5RS spec:

```
\langle \text{list} \rangle \rightarrow (\langle \text{datum} \rangle^*) \mid (\langle \text{datum} \rangle + . \langle \text{datum} \rangle) \mid \langle \text{abbreviation} \rangle
\langle \text{abbreviation} \rangle \rightarrow \langle \text{abbrev prefix} \rangle \langle \text{datum} \rangle
\langle \text{abbrevprefix} \rangle \rightarrow ' \mid ' \mid , \mid , @
```

- List can be
 - Zero or more datums in parentheses
 - Parentheses containing one or more datums, a period, and a single datum
 - A quotation character followed by a datum

Vexing Parse

- In languages with complex syntax, such as C++, ambiguity cannot be avoided in the grammar
 - External rules are specified to disambiguate fragments

```
struct foo {
    foo() {
        cout << "foo::foo()" << endl;
    }
    foo(int x) {
        cout << "foo::foo(" << x << ")" << endl;
    }
    void operator=(int x) {
        cout << "foo::operator=(" << x << ")" << endl;
    }
};

    C++ disambiguates in
    int a = 3, b = 4;
    favor of declarations

int main() {</pre>
```

foo(a); // equivalent to foo a;

foo(b) = 3; // equivalent to foo b = 3;

Names can be parenthesized in declarations

```
foo::foo()
foo::foo(3)
```

Most Vexing Parse

■ A most vexing example:

```
struct bar {
  bar(foo f) {
    cout << "bar::bar(foo)" << endl;
};

C++ disambiguates in favor
    of function declarations
bar c(foo()); // equivalent to bar c(foo);</pre>
```

Clang warning: