CSE110A: Compilers

Topics:

- Syntactic Analysis continued
 - Top down parsing
 - Recursive Descent Parsing

```
int main() {
  printf("");
  return 0;
}
```

Moving on to a simpler implementation:

Recursive Descent Parser

How do we parse an Expr?

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We parse a Unit followed by an Expr2

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We can just write exactly that!

```
def parse_Expr(self):
    self.parse_Unit();
    self.parse_Expr2();
    return
```

How do we parse an Expr2?

```
2: Expr2 ::= Op Unit Expr2
3: ""
4: Unit ::= '(' Expr ')'
5:
              ΙD
6: Op ::= '+'
7:
First+ sets:
1: { '(', ID}
2: { '+', '*'}
3: {None, ')'}
4: { '(')
5: {ID}
6: { '+'}
7: { '*'}
```

1: Expr ::= Unit Expr2

How do we parse an Expr2?

```
1: Expr ::= Unit Expr2
                                                                    How do we parse an Expr2?
2: Expr2 ::= Op Unit Expr2
3:
4: Unit ::= '(' Expr ')'
5:
                      ΙD
6: Op ::= '+'
                                 def parse_Expr2(self):
7:
                                   token id = get token id(self.to match)
                                   # Expr2 ::= Op Unit Expr2
                                   if token id in ["PLUS", "MULT"]:
                                    self.parse Op()
First+ sets:
                                    self.parse_Unit()
1: { '(', ID}
                                    self.parse_Expr2()
                                    return
2: { '+', '*'}
3: {None, ')'}
                                    # Expr2 ::= ""
                                   if token_id in [None, "RPAR"]:
4: { '(')
                                    return
5: {ID}
                                   raise ParserException(-1,
                                                              # line number (for you to do)
6: { '+'}
                                           self.to match,
                                                           # observed token
7: { '*'}
                                            ["PLUS", "MULT", "RPAR"]) # expected token
```

How do we parse a Unit?

```
First+ sets:
1: {'(', ID}
2: {'+', '*'}
3: {None, ')'}
4: {'(')}
5: {ID}
6: {'+'}
7: {'*'}
```

```
1: Expr ::= Unit Expr2
                                                                     How do we parse a Unit?
2: Expr2 ::= Op Unit Expr2
                  \\ //
3:
4: Unit ::= '(' Expr ')'
5:
                                          def parse Unit(self):
6: Op
7:
                     1 * /
                                           token id = get token id(self.to match)
                                           # Unit ::= '(' Expr ')'
                                           if token id == "LPAR":
                                             self.eat("LPAR")
                                             self.parse_Expr()
First+ sets:
                                             self.eat("RPAR")
1: { '(', ID}
                                             return
2: { '+', '*'}
                                           # Unit :: = ID
3: {None, ')'}
                                           if token id == "ID":
                                             self.eat("ID")
4: { '(')
                                             return
5: {ID}
                                            raise ParserException(-1,
                                                                   # line number (for you to do)
6: { '+'}
                                                     self.to_match, # observed token
7: { \*/ }
                                                     ["LPAR", "ID"]) # expected token
```

```
1: Expr ::= Unit Expr2
                                                                        How do we parse a Unit?
2: Expr2 ::= Op Unit Expr2
3:
                  \\ //
4: Unit ::= '(' Expr ')'
5:
                                          def parse Unit(self):
6: Op
7:
                      1 * /
                                            token id = get token id(self.to match)
                                            # Unit ::= '(' Expr ')'
                                                                                         ensure that to_match has token ID of "LPAREN"
                                            if token id == "LPAR":
                                                                                         and get the next token
                                              self.eat("LPAR")
                                              self.parse Expr()
First+ sets:
                                              self.eat("RPAR")
1: { '(', ID}
                                              return
2: { '+', '*'}
                                            # Unit :: = ID
3: {None, ')'}
                                            if token id == "ID":
                                              self.eat("ID")
4: { '(')
                                              return
5: {ID}
                                            raise ParserException(-1,
                                                                     # line number (for you to do)
6: { '+'}
                                                     self.to_match, # observed token
7: { \*/ }
                                                     ["LPAR", "ID"]) # expected token
```

How do we parse an Op?

```
First+ sets:
1: {'(', ID}
2: {'+', '*'}
3: {None, ')'}
4: {'(')}
5: {ID}
6: {'+'}
7: {'*'}
```

```
1: Expr ::= Unit Expr2
                                                                    How do we parse an Op?
2: Expr2 ::= Op Unit Expr2
                 \\ //
3:
4: Unit ::= '(' Expr ')'
5:
                      ID
6: Op
7:
                                      def parse Op(self):
                                        token id = get token id(self.to match)
                                        # Op ::= '+'
                                        if token id == "PLUS":
First+ sets:
                                         self.eat("PLUS")
1: { '(', ID}
                                         return
2: { '+', '*'}
                                        # Op ::= '*'
3: {None, ')'}
                                        if token id == "MULT":
                                          self.eat("MULT")
4: { '(')
                                          return
5: {ID}
6: { '+' }
                                                               # line number (for you to do)
                                        raise ParserException(-1,
                                                 self.to_match, # observed token
7: { \*/ }
                                                 ["MULT", "PLUS"]) # expected token
```