Joseph Schmidt

Lab3: Turning tokens into sentences with your Parser

Crafting a Compiler:

4.7

num plus num times num plus num \$ (left most derivation)

- (a) goal
 - 1. <E>\$
 - 2. <T> plus <E>\$
 - 4. <T> plus <T> times <F>\$
 - 6. <T> plus <T> times <(E)> \$
 - 1. <T> plus <T> times <T> plus <E> \$
 - 5. <F> plus <F> times <F> plus <E> \$
 - 7. num plus <F> times <F> plus <E>\$
 - 7. num plus num times <F> plus <E>\$
 - 7. num plus num times num plus <E>\$
 - 3. num plus num times num plus <T>\$
 - 5. num plus num times num plus <F>\$
 - 7. num plus num times num plus num \$

num times num plus num times num \$

- (b) goal (right most derivation)
 - 1. <E>\$
 - 2. <T> plus <E>\$
 - 3. <T> plus <T>\$
 - 4. <T> plus <T> times <F>\$
 - 7. <T> plus <T> times num \$
 - 5. <T> plus <F> times num \$
 - 7. <T> plus num times num \$
 - 4. <T> times <F> plus num times num \$
 - 7. <T> times num plus num times num \$
 - 5. <F> times num plus num times num \$
 - 7. num times num plus num times num \$

```
(c) Times proceeds plus. Otherwise, there would not be proper associativity between ops.
5.2c.
parse(){
       parseValue()
       matchAndConsume("EOF")
}
parseValue(){
       if(currentToken.kind == num){
             matchAndConsume("num")
       }else if (currentToken.kind == lparen){
             matchAndConsume("lparen")
             parseExpr()
             matchAndConsume("Rparen")
       }
}
parseExpr(){
       if(currentToken.kind == plus){
             matchAndConsume("plus")
             parseValue()
             parseValue()
       }else if (currentToken.kind == prod){
             matchAndConsume("prod")
             parseValues()
      }
}
```

```
parseValues(){
       if(currentToken == prod || currentToken == Value){
              parseValue()
             parseValues()
      }else{
             //Do nothing. \epsilon production.
      }
}
Dragon Bible
4.2.1
            aa + a*
                           (left most derivation)
(a)
      goal
       1. SS+
       2. SS+S*
       3. aS+S*
       3. aa+S*
       3. aa+a*
             (right most derivation)
(b)
      goal
       2. SS*
       3. Sa*
       1. SS+a*
       3. Sa+a*
       3. aa+a*
```



