

Lecture 5: Top-Down Parsing

Beating Grammars into Programs

- A grammar looks like a recursive program. Sometimes it works to treat it that way.
- Assume the existence of
 - A function 'next' that returns the syntactic category of the next token (without side-effects);
 - A function 'scan(C)' that checks that next syntactic category is C and then reads another token into next(). Returns the previous value of next().
 - A function ERROR for reporting errors.
- Strategy: Translate each nonterminal, *A*, into a function that reads an *A* according to one of its productions and returns the semantic value computed by the corresponding action.
- Result is a *recursive-descent* parser.

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Example: Lisp Expression Recognizer

Grammar

```
prog : sexp '↵'
sexp : atom
      | '(' elist ')'
      | '\' sexp
elist : ε
      | sexp elist
atom  : SYM
      | NUM
      | STRING

def prog ():
    sexp(); scan(↵)

def sexp ():
    if next() in [SYM, NUM, STRING]:
        atom()
    elif next() == '(':
        scan('('); elist(); scan(')')
    else:
        scan('\'); sexp()

def atom ():
    if next() in [SYM, NUM, STRING]:
        scan(next())
    else:
        ERROR()

def elist ():
    if next() in [SYM, NUM, STRING, '(', '\']:
        sexp(); elist();
```

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Expression Recognizer with Actions

- Can make the nonterminal functions return semantic values.
- Assume lexer somehow supplies semantic values for tokens, if needed

```
elist : ε { $$ = emptyList; }
      | sexp elist { $$ = cons($1, $2); }

def elist ():
    if next() in [SYM, NUM, STRING, '(', '\']:
        _____
    else:
        return emptyList
```

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Expression Recognizer with Actions

- Can make the nonterminal functions return semantic values.
- Assume lexer somehow supplies semantic values for tokens, i

```
elist :  $\epsilon$                 { $$ = emptyList; }  
      | sexp elist          { $$ = cons($1, $2); }
```

```
def elist ():  
    if next() in [SYM, NUM, STRING, '(', '\']:  
        v1 = sexp(); v2 = elist(); return cons(v1,v2)  
    else:  
        return emptyList
```

Grammar Problems I

In a recursive-descent parser, what goes wrong here?

```
p : e '←'
e : t                { $$ = $1; }
  | e '/' t          { $$ = makeTree(DIV, $1, $3); }
  | e '*' t           { $$ = makeTree(MULT, $1, $3); }
```

If we choose the second or third alternative for e , we'll get an infinite recursion. If we choose the first, we'll miss '/' and '*' cases.

Grammar Problems II

Well then: What goes wrong here?

```
p : e '←'
e : t                { $$ = $1; }
  | t '/' e          { $$ = makeTree(DIV, $1, $3); }
  | t '*' e           { $$ = makeTree(MULT, $1, $3); }
```

No infinite recursion, but we still don't know which right-hand side to choose for e .

FIRST and FOLLOW

- If α is any string of terminals and nonterminals (like the right side of a production) then $\text{FIRST}(\alpha)$ is the set of terminal symbols that start some string that α produces, plus ϵ if α can produce the empty string. For example:

```
p : e '←'
e : s t
s :  $\epsilon$  | '+' | '-'
t : ID | '(' e ')'
```

Since $e \Rightarrow s t \Rightarrow (e) \Rightarrow \dots$, we know that '(' $\in \text{FIRST}(e)$.
Since $s \Rightarrow \epsilon$, we know that $\epsilon \in \text{FIRST}(s)$.

- If X is a non-terminal symbol in some grammar, G , then $\text{FOLLOW}(X)$ is the set of terminal symbols that can come immediately after X in some sentential form that G can produce. For example, since $p \Rightarrow e \leftarrow \Rightarrow s t \leftarrow \Rightarrow s '(' e ')'$ $\leftarrow \Rightarrow \dots$, we know that '(' $\in \text{FOLLOW}(s)$.

Using FIRST and FOLLOW

- In a recursive-descent compiler where we have a choice of right-hand sides to produce for non-terminal, X , look at the FIRST of each choice and take it if the next input symbol is in it...
- ... and if a right-hand side's FIRST set contains ϵ , take it if the next input symbol is in $\text{FOLLOW}(X)$.

Grammar Problems III

What actions?

```
p : e '¬'
e : t et      { ?1 }
et: ε         { ?2 }
    | '/' e    { ?3 }
    | '*' e    { ?4 }
t : I         { $$ = $1; }
```

Here, we don't have the previous problems, but how do we build a tree that associates properly (left to right), so that we don't interpret I/I/I as if it were I/(I/I)?

What are FIRST and FOLLOW?

```
FIRST(p) = FIRST(e) = FIRST(t) = { I }
FIRST(et) = { ε, '/', '*' }
FIRST('/') e = { '/' }      (when to use ?3)
FIRST('*') e = { '*' }      (when to use ?4)
FOLLOW(e) = { '¬' }
FOLLOW(et) = FOLLOW(e)      (when to use ?2)
FOLLOW(t) = { '¬', '/', '*' }
```

Using Loops to Roll Up Recursion

- There are ways to deal with problem in last slide within the pure framework, but why bother?
- Implement e procedure with a loop, instead:

```
def e():
    r = t()
    while next() in ['/', '*']:
        if next() == '/':
            scan('/'); t1 = t()
            r = makeTree (DIV, r, t1)
        else:
            scan('*'); t1 = t()
            r = makeTree (MULT, r, t1)
    return r
```