

Topic 4: Abstract Syntax Semantic Analysis

COS 320

Compiling Techniques

Princeton University
Spring 2018

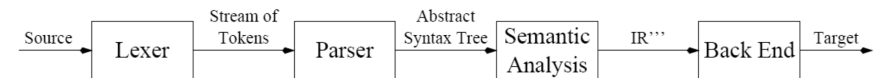
Prof. David August

Abstract Syntax

Can write entire compiler in ML-YACC specification.

- Semantic actions would perform type checking and translation to assembly.
- Disadvantages:
 1. File becomes too large, difficult to manage.
 2. Program must be processed in order in which it is parsed. Impossible to do global/inter-procedural optimization.

Alternative: Separate parsing from remaining compiler phases.



1

2

Parse Trees

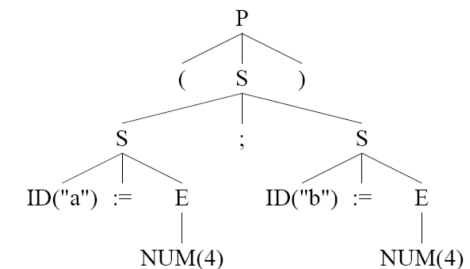
- We have been looking at *concrete* parse trees.
 - Each internal node labeled with non-terminal.
 - Children labeled with symbols in RHS of production.
- Concrete parse trees inconvenient to use! Tree is cluttered with tokens containing no additional information.
 - Punctuation needed to specify structure when writing code, but
 - Tree structure itself cleanly describes program structure.

3

Parse Tree Example

$$\begin{aligned} P &\rightarrow (S) \\ S &\rightarrow S ; S \\ S &\rightarrow ID := E \end{aligned}$$
$$\begin{aligned} E &\rightarrow ID \\ E &\rightarrow NUM \\ E &\rightarrow E + E \end{aligned}$$
$$\begin{aligned} E &\rightarrow E - E \\ E &\rightarrow E * E \\ E &\rightarrow E / E \end{aligned}$$

(a := 4 ; b := 5)

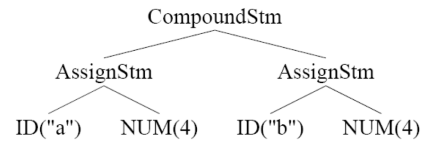


Type checker does not need “(” or “)” or “;”

4

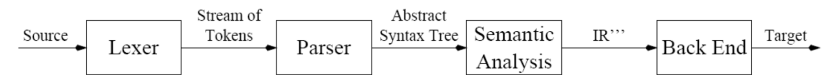
Parse Tree Example

Solution: generate *abstract parse tree* (abstract syntax tree) - similar to concrete parse tree, except redundant punctuation tokens left out.



5

Semantic Analysis: Symbol Tables



- Semantic Analysis Phase:
 - Type check AST to make sure each expression has correct type
 - Translate AST into IR trees
- Main data structure used by semantic analysis: *symbol table*
 - Contains entries mapping identifiers to their bindings (e.g. type)
 - As new type, variable, function declarations encountered, symbol table augmented with entries mapping identifiers to bindings.
 - When identifier subsequently used, symbol table consulted to find info about identifier.
 - When identifier goes out of scope, entries are removed.

6

Symbol Table Example

```
function f(b:int,
          c:int) =
  (print_int(b+c);
   let
     var j := b
     var a := "x"
   in
     print(a)
     print(j)
   end
   print_int(a)
  )
```

$\sigma_0 = \{a \mapsto \text{int}\}$

$\sigma_1 = \{b \mapsto \text{int}, c \mapsto \text{int}, a \mapsto \text{int}\}$

$\sigma_2 = \{j \mapsto \text{int}, b \mapsto \text{int}, c \mapsto \text{int}, a \mapsto \text{int}\}$

$\sigma_3 = \{a \mapsto \text{string}, j \mapsto \text{int}, b \mapsto \text{int}, c \mapsto \text{int}, a \mapsto \text{int}\}$

$\sigma_1 = \{b \mapsto \text{int}, c \mapsto \text{int}, a \mapsto \text{int}\}$

$\sigma_0 = \{a \mapsto \text{int}\}$

7

Symbol Table Implementation

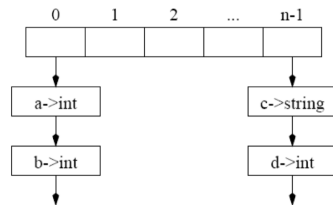
- Imperative Style: (side effects)
 - Global symbol table
 - When beginning-of-scope entered, entries added to table using side-effects. (old table destroyed)
 - When end-of-scope reached, auxiliary info used to remove previous additions. (old table reconstructed)
- Functional Style: (no side effects)
 - When beginning-of-scope entered, *new* environment created by adding to old one, but old table remains intact.
 - When end-of-scope reached, retrieve old table.

8

Imperative Symbol Tables

Symbol tables must permit fast lookup of identifiers.

- *Hash Tables* - an array of *buckets*
- *Bucket* - linked list of entries (each entry maps identifier to binding)



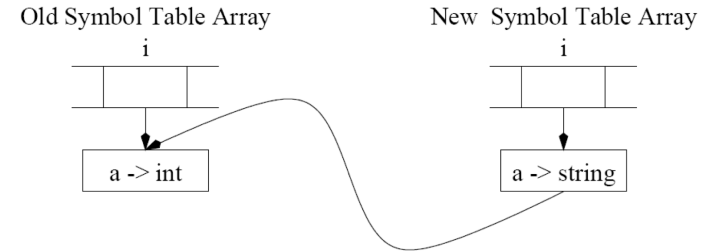
- Suppose we wish to lookup entry for id i in symbol table:
 1. Apply *hash function* to key i to get array element $j \in [0, n - 1]$.
 2. Traverse bucket in $\text{table}[j]$ in order to find binding b .
($\text{table}[x]$: all entries whose keys hash to x)

9

Functional Symbol Tables

Hash tables not efficient for functional symbol tables.

Insert $a \mapsto \text{string} \Rightarrow$ copy array, share buckets:



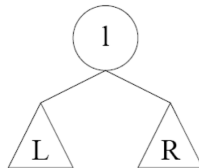
Not feasible to copy array each time entry added to table.

10

Functional Symbol Tables

Better method: use *binary search trees (BSTs)*.

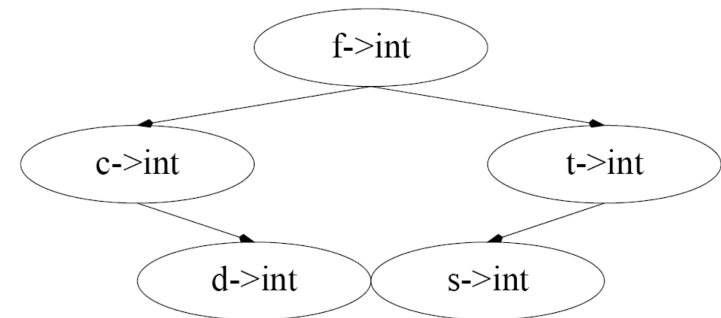
- Functional additions easy.
- Need “less than” ordering to build tree.
 - Each node contains mapping from identifier (key) to binding.
 - Use string comparison for “less than” ordering.
 - For all nodes $n \in L$, $\text{key}(n) < \text{key}(l)$
 - For all nodes $n \in R$, $\text{key}(n) \geq \text{key}(l)$



11

Functional Symbol Table Example

Lookup:



12

Functional Symbol Table Example

Insert:

insert $z \mapsto \text{int}$, create node z , copy all ancestors of z :

