## Semantic actions for declarations and expressions

## Semantic actions

- Semantic actions are routines called as productions (or parts of productions) are recognized
- Actions work together to build up intermediate representations
<if-stmt> $\rightarrow$ IF <expr> \#startifTHEN <stmts> END \#endif
- Semantic action for \#startif needs to pass a semantic record to \#endif
- For LL parsers, semantic actions work easily, because they are predictive
- For LR parsers, do not know which production is used until reduce step; need to place semantic actions at end of production
<if-stmt> $\rightarrow$ <begin-if> THEN <stmts> END \#endif
<begin-if> $\rightarrow$ IF <expr> \#startif


## Semantic Records

- Data structures produced by semantic actions
- Associated with both non-terminals (code structures) and terminals (tokens/symbols)
- Do not have to exist (e.g., no action associated with ";")
- Control statements often require multiple actions (see <ifstmt> example on previous slide)
- Typically: semantic records are produced by actions associated with terminals, and are passed to actions associated with non-terminals
- Standard organization: semantic stack


## Example of semantic stack

- Consider following grammar:

```
assign ->ID := expr
expr }->\mathrm{ term addop term
term ->ID | LIT
addop }->+|
```

- And now annotated with semantic actions:

```
assign ->ID #process_id := expr #gen_assign
expr -> term addop term #gen_infix
term -> ID #process_id | LIT #process_id
addop -> + #process_p | - #process_m
```


## Example of semantic stack

- Consider $\mathrm{a}:=\mathrm{b}+\mathrm{I}$;
- Sequence of semantic actions invoked:
process_id, process_id, process_op, process_lit, gen_infix, gen_assign


## How do we manipulate stack?

- Action-controlled: actions directly manipulate stack (call push and pop)
- Parser-controlled: parser automatically manipulates stack


## LR-parser controlled

- Shift operations push semantic records onto stack (describing the token)
- Reduce operations pop semantic records associated with symbols off stack, replace with semantic record associated with production
- Action routines do not see stack. Can refer to popped off records using handles
- e.g., in yacc/bison, use $\$ 1, \$ 2$ etc. to refer to popped off records


## LL-controlled

- Parse stack contains predicted productions, not matched productions
- Push empty semantic records onto stack when production is predicted
- Fill in records as symbols are matched
- When non-terminal is matched, pop off records associated with RHS, use to fill in the record associated with LHS (leave LHS record on stack)


## Overview of declarations

- Symbol tables
- Action routines for simple declarations
- Action routines for advanced features
- Constants
- Enumerations
- Arrays
- Structs
- Pointers


## Symbol Tables

- Table of declarations, associated with each scope
- One entry for each variable declared
- Store declaration attributes (e.g., name and type) - will discuss this in a few slides
- Table must be dynamic (why?)
- Possible implementations
- Linear list (easy to implement, only good for small programs)
- Binary search trees (better for large programs, but can still be slow)
- Hash tables (best solution)
- BSTs and Hash tables can be difficult to implement, but languages like C++ and Java provide implementations for you


## Managing symbol tables

- Maintain list of all symbol tables
- Maintain stack marking "current" symbol table
- Whenever you see a program block that allows declarations, create a new symbol table
- Push onto stack as "current" symbol table
- When you see declaration, add to current symbol table
- When you exist a program block, pop current symbol table off stack


## Handling declarations

- Declarations of variables, arrays, functions, etc.
- Create entry in symbol table
- Allocate space in activation record
- Activation record stores information for a particular function call (arguments, return value, local variables, etc.)
- Need to have space for all of this information
- Activation record stored on program stack
- We will discuss these in more detail when we get to functions


## Simple declarations

- Declarations of simple types
INT x;
FLOAT f;
- Semantic action should
- Get the type and name of identifier
- Check to see if identifier is already in the symbol table
- If it isn't, add it, if it is, error


## Simple declarations (cont.)

- How do we get the type and name of an identifier? var_decl $\rightarrow$ var_type id;
var_type $\rightarrow$ INT | FLOAT
id $\rightarrow$ IDENTIFIER
- Where do we put the semantic actions?


## Simple declarations (cont.)

- How do we get the type and name of an identifier?

```
var_decl -> var_type id; #decl_id
var_type -> INT #int_type | FLOAT #float_type
id }->\mathrm{ IDENTIFIER #id
```

- Where do we put the semantic actions?
- When we process \#int_type and \#id, can store the type and identifier name and pass them to \#decl_id
- When creating activation record, allocate space based on type (why?)


## Constants and ranges

- Constants
- Symbol table needs a field to store constant value
- In general, the constant value may not be known until runtime (static final int $\mathrm{i}=2+\mathrm{j}$;
- At compile time, we create code that allows the initialization expression to assign to the variable, then evaluate the expression at run-time
- Range types (like in Pascal)

Type alpha = 'a' .. 'z'

- Need an entry for the type as well as the upper and lower bounds


## Enums

- Enumeration types: enum days \{mon, tue, wed, thu, fri, sat, sun\};
- Create an entry for the enumeration type itself, and an entry for each member of the enumeration
- Entries are usually linked
- Processing enum declaration sets the "enum counter" to lower bound (usually 0)
- Each new member seen is assigned the next value and the counter is incremented
- In some languages (e.g., C), enum members may be assigned particular values. Should ensure that enum value isn't reused


## Arrays

- Fixed size (static) arrays
int A[10];
- Store type and length of array
- When creating activation record, allocate enough space on stack for array
- What about variable size arrays?
int A[M][N]
- Store information for a dope vector
- Tracks dimensionality of array, size, location
- Activation record stores dope vector
- At runtime, allocate array at top of stack, fill in dope vector


## Structs/classes

- Can have variables/methods declared inside, need extra symbol table
- Need to store visibility of members
- Complication: can create multiple instances of a struct or class!
- Need to store offset of each member in struct


## Pointers

- Need to store type information and length of what it points to
- Needed for pointer arithmetic

$$
\begin{aligned}
& \text { int }{ }^{*} a=\& y ; \\
& z={ }^{*}(a+1) ;
\end{aligned}
$$

- Need to worry about forward declarations
- The thing being pointed to may not have been declared yet

Class Foo;
Foo * head;
Class Foo \{ ... \};

## Abstract syntax trees

- Tree representing structure of the program
- Built by semantic actions
- Some compilers skip this
- AST nodes
- Represent program
 construct
- Store important information about construct


## ASTs for References

## Referencing identifiers

- Different behavior if identifier is used in a declaration vs. expression
- If used in declaration, treat as before
- If in expression, need to:
- Check if it is symbol table
- Create new AST node with pointer to symbol table entry
- Note: may want to directly store type information in AST (or could look up in symbol table each time)


## Referencing Literals

- What about if we see a literal?

$$
\text { primary } \rightarrow \text { INTLITERAL | FLOATLITERAL }
$$

- Create AST node for literal
- Store string representation of literal
- "I55","2.45" etc.
- At some point, this will be converted into actual representation of literal
- For integers, may want to convert early (to do constant folding)
- For floats, may want to wait (for compilation to different machines).Why?


## More complex references

- Arrays
- $A[i][i]$ is equivalent to
A + i*dim_1 + j
- Extract dim_1 from symbol table or dope vector
- Structs
- A.f is equivalent to
\& + offset (f)
- Find offset $(f)$ in symbol table for declaration of record
- Strings
- Complicated-depends on language


## Expressions

- Three semantic actions needed
- eval_binary (processes binary expressions)
- Create AST node with two children, point to AST nodes created for left and right sides
- eval_unary (processes unary expressions)
- Create AST node with one child
- process_op (determines type of operation)
- Store operator in AST node


## Expressions example

- $x+y+5$


## Expressions example

- $x+y+5$
identifier
"x"


## Expressions example

- $x+y+5$



## Expressions example

- $x+y+5$



## Expressions example

- $x+y+5$



## Expressions example

- $x+y+5$



## Generating three-address code

- For project, will need to generate three-address code - op A, B, C //C = A op B
- Can do this directly or after building AST


## Generating code from an AST

- Do a post-order walk of AST to generate code, pass generated code up

```
data_object generate_code() {
    data_object lcode = left.generate_code();
    data_object rcode = right.generate_code();
    return generate_self(lcode, rcode);
}
```

- Important things to note:
- A node generates code for its children before generating code for itself
- Data object can contain code or other information
- Code generation is context free
- What does this mean?


## Generating code directly

- Generating code directly using semantic routines is very similar to generating code from the AST
- Why?
- Because post-order traversal is essentially what happens when you evaluate semantic actions as you pop them off stack
- LL parser: evaluate left child before right child
- LR parser: evaluate right child before left child
- AST nodes are just semantic records


## L-values vs. R-values

- L-values: addresses which can be stored to or loaded from
- $R$-values: data (often loaded from addresses)
- Expressions operate on R-values
- Assignment statements:

L-value := R-value

- Consider the statement $a:=a$
- the $a$ on LHS refers to the memory location referred to by a and we store to that location
- the a on RHS refers to data stored in memory location referred to by a so we will load from that location to produce the R -value


## Temporaries

- Can be thought of as an unlimited pool of registers (with memory to be allocated at a later time)
- Need to declare them like variables
- Name should be something that cannot appear in the program (e.g., use illegal character as prefix)
- Memory must be allocated if address of temporary can be taken (e.g. a := \& )
- Temporaries can hold either L-values or R-values


## Data objects

- Records various important info
- The temporary storing the result of the current expression
- Flags describing value in temporary
- Constant, L-value, R-value
- Code for expression


## Simple cases

- Generating code for constants/literals
- Store constant in temporary
- Optional: pass up flag specifying this is a constant
- Generating code for identifiers
- Generated code depends on whether identifier is used as L-value or R -value
- Do we load from it? Or store to it?
- One solution (may be inefficient): store address in temporary, let next level decide what to do with it
- Set flag specifying this is an L-value


## Generating code for expressions

- Create a new temporary for result of expression
- Examine data-objects from subtrees
- If temporaries are L-values, load data from them into new temporaries
- Generate code to perform operation
- If temporaries are constant, can perform operation immediately
- No need to perform code generation!
- Store result in new temporary
- Is this an L-value or an R-value?
- Return code for entire expression


## Generating code for assignment

- Store value of temporary from RHS into address specified by temporary from LHS
- Why does this work?
- Because temporary for LHS holds an address
- If LHS is an identifier, we just stored the address of it in temporary
- If LHS is complex expression

$$
\begin{aligned}
& \text { int } * p=\& x \\
& *(p+1)=7 ;
\end{aligned}
$$

it still holds an address, even though the address was computed by an expression

