Semantic Analysis

CSE 307 – https://poweoder.com/com/planguages

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http://www.cs.stonybrook.edu/~cse307

- Syntax vs. Semantics:
 - syntax concerns the <u>form</u> of a valid program (described conveniently by a context-free grammar CFG) Assignment Project Exam Help
 - semantics concerns its <u>meaning</u>: rules that go beyond https://powcoder.com
 mere form
 - the number of definition—cannot be counted using CFG
 - type consistency
 - All branches of a subroutine end with a valid return

- Defines what the program means
- Detects if the program is correct https://powcoder.com
- Helps to translate that pameeter representation

- Following parsing, the next two phases of the "typical" compiler are:
 - semantic analysis
- (intermediate) code generation
 Semantic rufes aignment Project Exam Help
 - static semantique for color semantique for semantique for color semantique for color semantique for semantique for color semantique f
 - dynamic semantics: the compiler generates code to enforce dynamic semantic rules at run time (or calls libraries to do it) (for errors like division by zero, out-of-bounds index in array)
- The principal job of the *semantic analyzer* is to enforce <u>static</u> semantic rules, plus:
 - constructs a syntax tree
 - gathers information needed by the code generator

- Parsing, semantic analysis, and intermediate code generation can be interleaved:
 - a common approach interleaves construction of a syntax tree during parsing with phases for semantic analysis and code generation Assignment Project Exam Help
 - The semantic ahthris/apdviotedoredore code generation
 annotate the parse tree with attributes
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 Attribute grammars provide a formal framework for the
 - Attribute grammars provide a formal framework for the decoration of a syntax tree
 - The *attribute flow* constrains the order(s) in which nodes of a tree can be decorated.
 - Can replace the parse tree with a syntax tree that reflects the input program in a more straightforward way

- Dynamic checks: semantic rules enforced at run time
 - C requires no dynamic checks at all (it relies on the hardware to find division by zero, or attempted access to memory outside the bounds of the program).
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 Java checks as many rules as possible, so that an untrusted
 - Java checks as many rules as possible, so that an untrusted program cannotttes an propring to declarate the memory or files of the machine on which it runs.
- of the machine on which it runs.
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 Many compilers that generate code for dynamic checks provide the option of disabling them (enabled during program development and testing, but disabled for production use, to increase execution speed)
 - Hoare: "like wearing a life jacket on land, and taking it off at sea"

- Assertions: logical formulas written by the programmers regarding the values of program data used to reason about the correctness of their algorithms (the assertion is expected to be true when execution reaches a certain point in the code):

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 Java: assert denominator != 0;
 - An Assertication promption of the semantic check fails at run time.
 - C: assert (denominator != 0);
 - If the assertion fails, the program will terminate abruptly with a message: a.c:10: failed assertion 'denominator != 0'
 - Some languages also provide explicit support for *invariants*, **preconditions**, and **post-conditions**.
 - Like Dafny from Microsoft https://github.com/Microsoft/dafny

Automated Verification

- Languages for formally specifying an algorithm:
 - Dafny, ProVerif, TLA+
- Model Checking systematic exploration of all the program states reachairent specificat afgerithmetach state checked for violations of claims in specification. https://powcoder.com
- Automated verification uses interactive theorem provers (Coq, Isabelle, Add) Wrendat proved derify that all claims made about the program state in the specification are true.

Java Assertions

- Java example:
 - An assertion in Java is a statement that enables us to assert an assumption about our program.
 - An assertion contains a Boolean expression that should be true during programment Project Exam Help
 - Assertions can be used to assure program correctness and avoid logical errors.
 - An assertion is Adda Wesingttpo waddy word assert in JDK 1.5 as follows:

```
assert assertion; //OR
assert assertion : detailMessage;
where assertion is a Boolean expression and detailMessage is a
primitive-type or an Object value.
```

Java Assertion Example

```
public class AssertionDemo {
  public static void main(String[] args) {
    int i;
  int sum = 0;
  for (i = 0; i < 10; i++) {
      sum Assignment Project Exam Help
    }
    assert i==10;
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}</pre>
```

- When an assertion statement is executed, Java evaluates the assertion
 - If it is false, an **AssertionError** will be thrown

Java Assertion Example

• The **AssertionError** class has a no-arg constructor and seven overloaded single-argument constructors of type **int**, long, float, double, boolean, char, and Object

• For the first assert statement in the example (with no detail message), the https://ponwtrudter.cof/AssertionError is used.

- For the second assert statement with a detail message, an appropriate **AssertionError** constructor is used to match the data type of the message.
- Since **AssertionError** is a subclass of **Error**, when an assertion becomes false, the program displays a message on the console and exits

Running Programs with Assertions

- By default, the assertions are disabled at runtime
 - To enable it, use the switch **-enableassertions**, or **-ea** for short, as follows:

```
java -ea AssertionDemo
   public signment Association being
      public static void main(String[] args) {
    https://powcoder.com
    int i, int sum = 0;
         for Add Wechat Sowcodet+) {
            sum += i;
         assert i!=10;
Exception in thread "main" java.lang.AssertionError
at AssertionDemo.main(AssertionDemo.java:7)
```

Running Programs with Assertions

- Assertions can be selectively enabled or disabled at class level or package level
 - The disable switch is **-disableassertions**Assignment Project Exam Help
 or **-da** for short.
 - •For example, the following command enables assertions in package package1 and disables assertions in class Class1:

java -ea:package1 -da:Class1 AssertionDemo

Using Exception Handling or Assertions?

- Assertion should not be used to replace exception handling.
 - Exception handling deals with unusual circumstances during program excitement Project Exam Help
 - Assertions are to assure the correctness of the program
 - Exception handling addresses *robustness* and assertion addresses *correctness*
 - Assertions are used for internal consistency and validity checks
 - Assertions are checked at runtime and can be turned on or off at startup time

Using Exception Handling or Assertions?

- Do not use assertions for argument checking in public methods:
 - Valid arguments that may be passed to a public method are considered to be part of the method's contract
 - The contract https://powcoder.com are enabled or Adda We Chat powcoder
 - For example, the following code in the **Circle** class should be rewritten using exception handling:

```
public void setRadius(double newRadius) {
  assert newRadius >= 0;
  radius = newRadius;
}
```

Using Exception Handling or Assertions?

- Use assertions to reaffirm assumptions.
 - This gives you more confidence to assure correctness of the program.
 - Assignment Project Exam Help

 A common use of assertions is to replace assumptions with assertions the example of assertions.
 - A good use of Adde With hais place outsettions in a switch statement without a default case. For example:

```
switch (month) {
  case 1: ...; break;
  case 2: ...; break;
  ...
  case 12: ...; break;
  default: assert false : "Invalid month: " + month;
}
```

Correctness of Algorithms

• **Loop** *Invariants*: used to prove correctness of a loop with respect to pre- and post-conditions

[Pre-condition for the loop]

While (G)
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[Statements in the body of the loop]
end while ttps://powcoder.com

[Post-condition for the loop] Add WeChat powcoder

A loop is correct with respect to its pre- and post-conditions if, and only if, whenever the algorithm variables satisfy the pre-condition for the loop and the loop terminates after a finite number of steps, the algorithm variables satisfy the post-condition for the loop

Loop Invariant

• A **loop invariant I(n)** is a predicate whose domain is the set of integers, such that for each iteration of the loop **(mathematical induction)**, if the predicate is true before the iteration, then it is true after the iteration

If the loop invariant (0) is true before the first iteration of the loop AND https://powcoder.com

After a finite number of iterations of the loop, the guard G becomes false AND Add WeChat powcoder

The truth of the loop invariant ensures the truth of the post-condition of the loop

then the loop will be correct with respect to it pre- and post-conditions

Loop Invariant

Correctness of a Loop to Compute a Product:

```
A loop to compute the product mx for a nonnegative integer m and a real number x, without using multiplicating nment Project Exam Help Loop invariant I(n): i = n and product = n*x https://powcoder.com
Guard G: i \neq m
```

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Multiplication Loop

```
Base Property: I(0) is "i = 0 and product = 0 \cdot x = 0"
Inductive Property:
 [If G \land I(k) is true before a loop iteration
   (where k \ge 0), then I (k+1) is true after the loop
  iteration.1
Let k be a nonnegative integer such that G \Lambda I (k) is true Assignment Project Exam Help
Since i \neq m, the guard is passed
  https://powcoder.com
product = product + x = kx + x = (k + 1)x
  i = i + 1 = Add WeChat powcoder
I(k + 1): (i = k + 1 and product = (k + 1)x) is true
```

Eventual Falsity of Guard: [After a finite number of iterations of the loop, G becomes false]

After m iterations of the loop: i = m and G becomes false

Correctness of the Post-Condition:

[If N is the least number of iterations after which G is false and I (N) is true, then the value of the algorithm variables will be as specified in the post-condition of the loop.]

I (N) is true at the entropy of the place of

G becomes false after N iterations, i = m, so m = i = N https://powcoder.com

The post-condition: the value of product after execution of the loop should be m*x is true.

Static analysis

- Static analysis: compile-time algorithms that predict run-time behavior
 - Type checking, for example, is static and precise in ML: the compiler on Project having Welpble will ever be used at run times in a way that is inappropriate for its type
 - By contrast, languages like Lisp and Smalltalk accept the run-time overhead of dynamic type checks
 - In Java, type checking is mostly static, but dynamically loaded classes and type casts require run-time checks

Static analysis

- Examples of static analysis:
 - *Alias analysis* determines when values can be safely cached in registers, computed "out of order," or accessed by concurrent thread Project Exam Help
 - Escape analysis determines when all references to a value will be confined to a given context, allowing it to be allocated anthweak instruction heap, or to be accessed without locks.
 - Subtype analysis determines when a variable in an object-oriented language is guaranteed to have a certain subtype, so that its methods can be called without dynamic dispatch.

Other static analysis

- Static analysis is usually done for **Optimizations**:
 - optimizations can be *unsafe* if they may lead to incorrect code
 - *speculative* if they usually improve performance, but may degrade it in certain cases

 - Non-binding prefetches bring data into the cache before they are needed,

 Trace schedulings earranges code in hopes of improving the performance of the processor pipeline and the instruction cache.
- A compiler is *conservative* if the applies optimizations only when it can guarantee that they will be both safe and effective and well be worked by the safe and effective and bowcoder
- A compiler is *optimistic* if it uses speculative optimizations
 - it may also use unsafe optimizations by generating two versions of the code, with a dynamic check that chooses between them based on information not available at compile time
- Optimizations can lead to security risks if implemented incorrectly (see 2018 Spectre hardware vulnerability: microarchitecture-level
 - optimizations to code execution [can] leak information)
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Attribute Grammars

- Both semantic analysis and (intermediate) code generation can be described in terms of *annotation*, or "*decoration*" of a parse or syntax tree
 - attributes are properties/actions attached to the production rules of a grammar
 - ATTRIBUTE department of the decorating a parse tree Add WeChat powcoder
- The attributes are divided into two groups: *synthesized* attributes and *inherited* attributes
 - *Synthesized*: the value is computed from the values of attributes of the children
 - *S-attributed grammar* = synthesized attributes only

Attribute Grammars

• LR (bottom-up) grammar $E \longrightarrow E + T$ for arithmetic expressions $E \longrightarrow E - T$ made of constants, with precedence and $E \rightarrow T$ Project Exam Help https://powcoder.com $T \longrightarrow T / F$ associativity • detects if a strictly Wolfhatspowcoder the grammar •but says nothing about what the program

MEANS

Attribute Grammars semantic function

• Attributed grammar:

 defines the semantics of the input program

```
(sum, etc.)
 E_1 \longrightarrow E_2 + T
          \triangleright E<sub>1</sub>.val := sum(E<sub>2</sub>.val, T.val)
E_1 \longrightarrow E_2 - T
          \triangleright E<sub>1</sub>.val := difference(E<sub>2</sub>.val, T.val)
 E \longrightarrow T
                                            copy rule
```

 Associates Axpignionente Project Exam Help mathematical concepts!!! $T_1 \longrightarrow T_2 * F$

• Attribute rules are https://powcoder.com:= product(T2.val, F.val)

 $T_1 \longrightarrow T_2 / F$

definitions, not Add WeChat powboderquotient(T2.val, F.val) assignments: they are not necessarily meant to be evaluated at any particular time, or in any particular order

> T.val := F.val $F_1 \longrightarrow F_2$ \triangleright F₁.val := additive_inverse(F₂.val) $F \longrightarrow (E)$ $F \longrightarrow const$

▷ F.val := const.val

Attribute Grammars

• Attributed grammar to count the elements of a list:

$$L \longrightarrow \text{Assignment Project Exam Help} \ L_1 \longrightarrow L_2$$
, id https://powcoder.com $L_1 \subset L_2 \subset L_1$

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Attribute Grammars Example with variables

Tokens: int (attr val), var (attr name)

```
S \rightarrow var = E
       assign(var.name, E.val)
E1 -> EAstignment Project Exam Help
      \triangleright E1.val = add(E2.val, T.val)
E1 -> E2 - https://powcoder.com
      E1.val = sub(E2.val, T.val)
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E -> T
      \triangleright E.val = T.val
T -> var
      T.val = lookup(var.name)
T -> int
                                   Input:
      ▷ T.val = int.val
                                   "bar = 50
                                   foo = 100 + 200 - bar"
```

- The process of evaluating attributes is called *annotation*, or *DECORATION*, of the parse tree
 - When the parse tree under the previous example grammar is fully decorated, the value of the expression will be in the **value of the expression** will be in the **val** attribute of the root
- The code fragments for specific for the season of the se
 - For example:

```
E1.val = sum(E2.val, T.val)
```

- Semantic functions are not allowed to refer to any variables or attributes outside the current production
 - Action routines may do that (see later)

Decoration of a parse tree for (1 + 3) * 2 needs to detect the order of attribute evaluation:

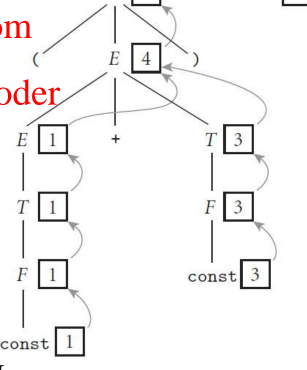
- Curving arrows show the *attribute flow*- Each box holds the output of a

- Each box holds the output of a single semantic rule://powcoder.com

- The arrow is the input to the rule

- synthesized attributed the Gahter ovecoder calculated (synthesized) only in productions in which their symbol appears on the left-hand side. $E = \frac{1}{T}$

- A *S-attributed grammar* is a grammar where all attributes are synthesized.

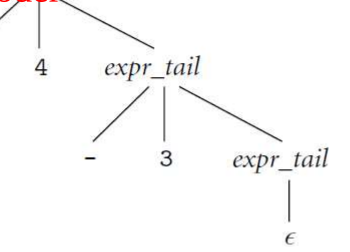


- Tokens have only synthesized attributes, initialized by the scanner (name of an identifier, value of a constant, etc.).
- INHERITED attributes may depend on things above or to the side of them in the parse tree, e.g., LL(1) grammar: Assignment Project Exam Help

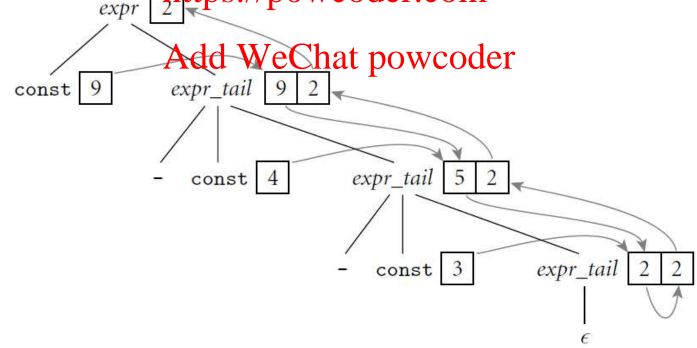
 $expr \longrightarrow const \ expr_tail \ e$

we cannot summarize the Welchaf powcoder subtree of the root with a single numeric value

subtraction is left associative: requires us to embed the entire tree into the attributes of a single node



- Decoration with *left-to-right attribute flow*: pass attribute values not only **bottom-up** but **also left-to-right** in the tree
 - 9 can be combined in left-associative fashion with the 4 and
 - 5 can then he pigging into the jeridelle application node, combined with the 3 to make 2, and then passed upward to the root https://powcoder.com



```
(1) serves to copy the
expr \longrightarrow const expr_tail
                                                left context (value of

    ▷ expr_tail.st := const.val (1)

                                                the expression so far)
     expr_tail - - conssignment Project Exam Helpubtotal" (st)
     > expr_tail_2.st := expr_tail_1.st - const.val
> expr_tail_1.val := expr_tail_2./powcoder.@ttpibute.
expr_tail \longrightarrow \epsilon
     \rightarrow \epsilon Add WeChat powcoder \triangleright expr_tail.val := expr_tail.st
                                                Root rule (2) copies
                                                the final value from
                                                the right-most leaf
                                                back up to the root.
```

An attribute grammar for constant expressions based on an LL(1) CFG

An attribute grammar is well Project Exam H defined if its rules determine a unique set of value for the powcoder com = Eval

attributes of every possible

parse tree.

An attribute grammar is noncircular if it never leads to a parse tree in which there are cycles in the attribute flow graph.

1. $E \longrightarrow T TT$ □ TT.st := T.val ▷ E.val := TT.val

2. $TT_1 \longrightarrow + T TT_2$ \triangleright TT₂.st := TT₁.st + T.val $\triangleright \mathsf{TT}_1.\mathsf{val} := \mathsf{TT}_2.\mathsf{val}$

3. $TT_1 \longrightarrow -T TT_2$ \triangleright TT₂.st := TT₁.st - T.val $\triangleright TT_1.val := TT_2.val$

5. $T \longrightarrow F FT$ → T.val := FT.val

6. $FT_1 \longrightarrow *FFT_2$

Add WeChat powcoder $FT_1.st \times F.val$

 \triangleright FT₂.st := FT₁.st \div F.val

 \triangleright FT₁.val := FT₂.val

 \triangleright FT₁.val := FT₂.val

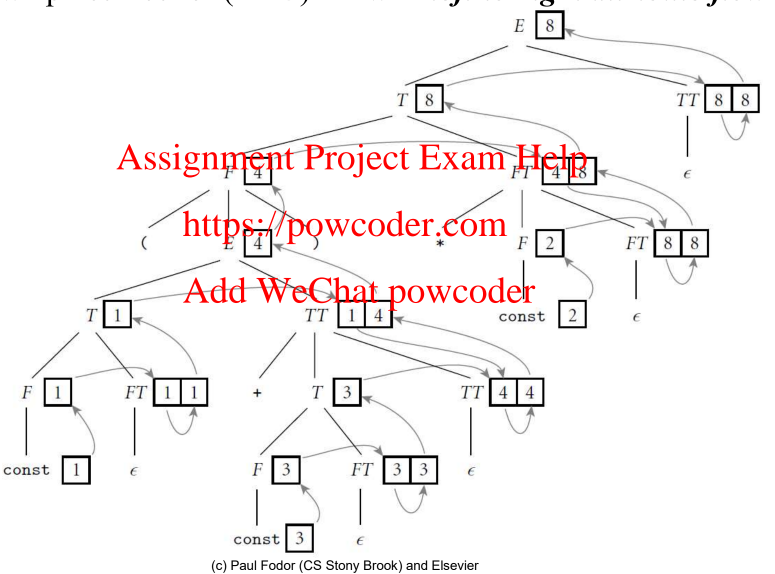
8. $FT \longrightarrow \epsilon$ > FT.val := FT.st

9. $F_1 \longrightarrow -F_2$ \triangleright F₁.val := - F₂.val

10. $F \longrightarrow (E)$ → F.val := E.val

11. $F \longrightarrow const$

Top-down parse tree for (1+3) * 2 with *left-to-right attribute flow*



- Synthesized Attributes (S-attributed grammars):
 - Data flays bottom-upct Exam Help
 - Can be parsed by LR grammars https://powcoeler.com
- Inherited Attributes: Add WeChat powcoder
 - Data flows top-down and bottom-up
 - Can be parsed with LL grammars

- A *translation scheme* is an algorithm that decorates parse trees by invoking the rules of an attribute grammar in an order consistent with the tree's attribute flow
 - An *oblivious* scheme makes repeated passes over a tree, invoking any semantic function whose arguments have all been defined, and stopping when interpolation whose arguments have all been defined, and
 - A *dynamic* scheme tailors the evaluation order to the structure of the given parse tree, e.g., by constructing a topological sort of the attribute flow graph and then invoking rules in an order consistent with the sort.
- An attribute grammar is *L-attributed* if its attributes can be evaluated by visiting the nodes of the parse tree in a single left-to-right, depth-first traversal (same order with a top-down parse)

Syntax trees

- A *one-pass compiler* is a compiler that interleaves semantic analysis and code generation with parsing
- Syntax trees: if the parsing and code generation are not interleaved; stignmental trojects have bladded to create the syntax tree:

 https://powcoder.com
 - The attributes in these grammars point to nodes of the syntax tree (containing that yet batary weekers, pointers to the supplied operand(s), etc.)
 - The attributes hold neither numeric values nor target code fragments

Syntax trees

Bottom-up (S-attributed)
 attribute grammar to
 construct a syntax tree

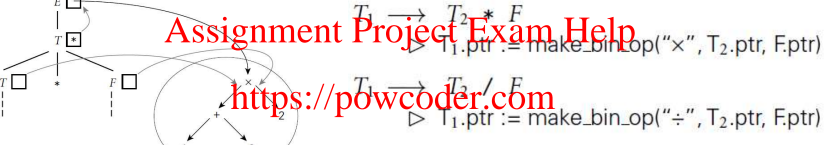
$$E_1 \longrightarrow E_2 + T$$

 $\triangleright E_1.ptr := make_bin_op("+", E_2.ptr, T.ptr)$

$$E_1 \longrightarrow E_2 - T$$

 $\triangleright E_1.ptr := make_bin_op("-", E_2.ptr, T.ptr)$

$$E \longrightarrow T$$
 $\triangleright \text{ E.ptr := T.ptr}$



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$$F_1 \longrightarrow -F_2$$

 $\triangleright F_1.ptr := make_un_op("+/_", F_2.ptr)$

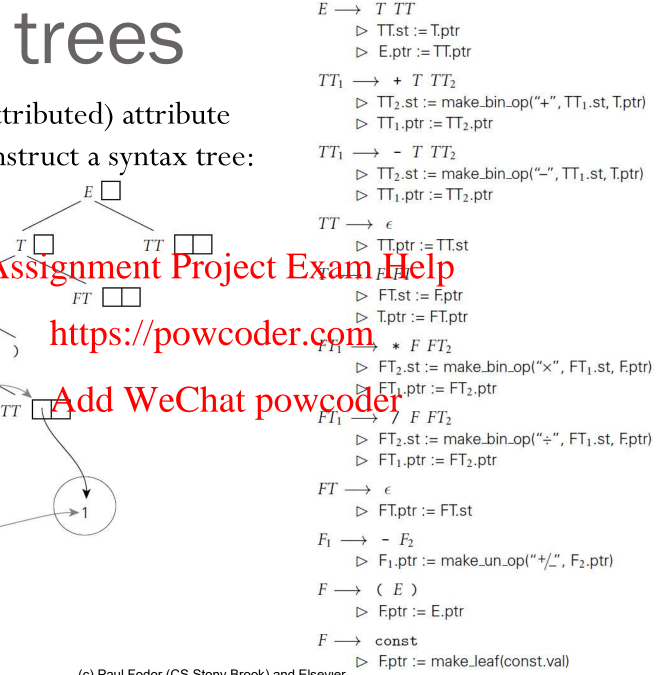
$$F \longrightarrow (E)$$
 $\triangleright \text{ F.ptr} := \text{E.ptr}$

$$F \longrightarrow const$$

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Syntax trees

Top-down (L-attributed) attribute grammar to construct a syntax tree:



const 1

Action Routines

- While it is possible to construct automatic tools to analyze attribute flow and decorate parse trees, most compilers rely on *action routines*, which the compiler writer embeds in the right-hand sides of productions to evaluate attribute rules at specific points in a parse
 - An action routine is like a <u>semantic function</u>" that we tell the compiler Aold x cetthat powering ar point in the parse
 - In an LL-family parser, action routines can be embedded at arbitrary points in a production's right-hand side
 - They will be executed left to right during parsing

Action Routines

- If semantic analysis and code generation are interleaved with parsing, then action routines can be used to perform semantic checks and generate Assignment Project Exam Help
 - Later compilation phases can then consist of ad-hoc tree traversal(d), Wecamaticomcodeomatic tool to generate a translation scheme
- If semantic analysis and code generation are broken out as separate phases, then action routines can be used to build a syntax tree

Action Routines

 Entries in the attributes stack are pushed and popped automatically

• The *syntax tree* is produced program -> item int_decl: item — Aid item Project Exam Help real_decl: item → id item
write: item → expr item ttps://powcoder.com Add WeChat powcoder $null: item \longrightarrow \epsilon$ \div : expr \longrightarrow expr expr null $'+': expr \longrightarrow expr expr$ int a read a $float: expr \longrightarrow expr$ real b $id: expr \longrightarrow \epsilon$ read b 2.0 $real_const: expr \longrightarrow \epsilon$ write (float (a) + b) / 2.0float

Decorating a Syntax Tree

• Sample of complete tree grammar representing structure of the syntax tree

```
⇒ if (id.name, A) ∈ expr.symtab.

                                                                                            -- for some type A
                                                          expr.errors := null
                                                          expr.type := A
                                                          expr.errors := [id.name "undefined at" id.location]
                                                         expr.type := error
                                             int\_const: expr \longrightarrow \epsilon
                                                  expr.type := int
Assignment Project Exam Help
                                                : expr1 --- expr2 expr3
                                                  > expr2.symtab := expr1.symtab
                                                  expr<sub>3</sub> symtab := expr<sub>1</sub> symtab
             https://powcoderpecom. expras
                                                  expr<sub>2</sub>.symtab := expr<sub>1</sub>.symtab
             Add WeChat pow( ode fra)
                                             'x': expr_1 \longrightarrow expr_2 expr_3
                                                  expr2.symtab := expr1.symtab
                                                  expr<sub>3</sub> symtab := expr<sub>1</sub> symtab
                                                  check_types(expr1, expr2, expr3)
                                             '+' : expr1 - expr2 expr3
                                                  expr2.symtab := expr1.symtab
                                                  expr3.symtab := expr1.symtab
                                                  check_types(expr1, expr2, expr3)
                                            float : expr_1 \longrightarrow expr_2
                                                  expr<sub>2</sub>.symtab := expr<sub>1</sub>.symtab
                                                  convert_type(expr2, expr1, int, real, "float of non-int")
                                             trunc: expr_1 \longrightarrow expr_2
                                                  expr<sub>2</sub>.symtab := expr<sub>1</sub>.symtab
                                                  convert_type(expr2, expr1, real, int, "trunc of non-real")
```