

# Semantic Analysis

# The role of semantic analysis is to assign meaning

- ❑ "It smells fishy."
- ❑ Lexical analysis
  - Tokenizes "It", "smells", "fishy", "."
  - Determines noun, verb, adjective, punctuation token types
- ❑ Syntax analysis
  - Parses the grammatical structure of the sentence
- ❑ Semantic analysis

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- ❑ Syntax analysis
  - Parses the grammatical structure of the sentence
- ❑ Semantic analysis
  - Assigns meaning to the words "It", "smells", "fishy"
  - Flags error if the sentence does not make sense

# Semantic Analysis = Binding + Type Checking

❑ "I don't wanna eat that sushi."

"It smells fishy."

- "It": the sushi
- "smells": feels to my nose
- "fishy": that the sushi has gone bad

❑ "The professor says that the exam is going to be easy."

"It smells fishy."

- "It": the situation
- "smells": feels to my sixth sense
- "fishy": that it is highly suspicious

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    "It smells fishy."
  - "It": the situation
  - "smells": feels to my sixth sense
  - "fishy": that it is highly suspicious
- ❑ Semantic analysis consists of two tasks
  - **Binding**: associating a pronoun to an object
  - **Type checking**: inferring meaning based on type of object

# Semantic Analysis = Binding + Type Checking

- ❑ Semantic analysis performs binding
  - Done by traversing parse tree produced by syntax analysis
  - Declarations are stored in data structure called **symbol table**
  - Uses are bound to entries in the symbol table
  
- ❑ Semantic analysis performs type checking
  - Infers what " $a + b$ " means:
    - If  $a$  and  $b$  are ints, integer add and return int
    - If  $a$  and  $b$  are floats, FP add and return float
    - If  $a$  and  $b$  are strings, concatenate and return string
  - Infers what " $x.foo()$ " means:
    - If object  $x$  is a reference of class  $A$ , call to  $\text{foo}()$  in  $A$
    - If object  $x$  is a reference of class  $B$ , call to  $\text{foo}()$  in  $B$
  - Infers what " $a[i][j]$ " means:
    - Offset from  $a$  based on array type and dimensions

# Semantic analysis also performs semantic checks

- ❑ All symbol uses have corresponding declarations
- ❑ All symbols defined only once
  - Where symbols can be variables, methods, classes
  - Declaration: provides type information for a symbol
  - Definition: allocates a symbol in program memory
- ❑ All statements do not violate type rules
  - Operators (+, -, \*, /, =, >, <, ==, ...) have legal parameters
  - Method calls have correct numbers of legal parameters
  - Private methods are not called by external classes
  - ...

# Symbol Binding

# What is symbol binding?

“Matching symbol **declarations** with **uses**”

- ❑ If there are multiple declarations, which one is matched?

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```
void foo()
{
    char x;
    ...
    {
        int x;
        ...
    }
    x = x + 1;
}
```

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```

The diagram illustrates a semantic analysis problem. It shows a code snippet with two declarations of 'x': one as 'char x;' and one as 'int x;'. The 'int x;' declaration is enclosed in a brace group that also covers the assignment 'x = x + 1;'. A question mark is placed next to this brace, indicating that the compiler must determine which declaration ('char' or 'int') is intended for the assignment. Arrows point from the question mark to both the declaration and the use.

# Scope

- ❑ **Binding**: associating a symbol use to its declaration
  - Which variable (or function) an identifier is referring to
- ❑ **Scope**: section of program where a declaration is valid
  - Uses in the scope of declaration are bound to it
- ❑ Some implications of scopes
  - A symbol may have different bindings in different scopes
  - Scopes for the same symbol never overlap
    - there is always exactly one binding per symbol use
- ❑ Two types: static scope and dynamic scope

# Static Scope

❑ **Static Scope**: scope expressed in program text

- Also called **Lexical Scope**
- C/C++, Java, JavaScript, Python

❑ Rule: bind to the closest enclosing declaration

```
void foo()
{
    char x;

    ...
}

int x;

...
}

x = x + 1;
}
```

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void foo()
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```

# Dynamic Scope

- ❑ **Dynamic Scope**: bindings formed during code execution
  - LISP, Scheme, Perl
  
- ❑ Rule: bind to the most recent declaration during execution

```
void foo()
{
    (1) char x;
    (2) if (...) {
        (3)     int x;
        (4)     ...
    }
    (5) x = x + 1;
}
```

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    (2) if (...) {
        (3)   int x;
        (4)   ...
    }
    (5) x = x + 1;
}
```

- ❑ Which *x*'s declaration is the closest?
  - Execution (a): ...**(1)**...(2)...(5)
  - Execution (b): ...**(1)**...(2)...**(3)**...(4)...(5)

# Static vs. Dynamic Scoping

- ❑ Most languages that started with dynamic scoping (LISP, Scheme, Perl) added static scoping afterwards
- ❑ Why?
  - It is easier for human beings to understand
    - Bindings are visible in code without tracing execution
  - It is easier for compilers to understand
    - Compiler can determine bindings at compile time
    - Compiler can translate identifier to a single memory location
    - Results in generation of efficient code
  - With dynamic scoping...
    - There may be multiple possible bindings for a variable
    - Impossible to determine bindings at compile time
    - All bindings have to be done at execution time  
(Typically with the help of a hash table)

# Symbol Table

# Symbol Table

- ❑ **Symbol Table:** A compiler data structure that tracks information about all identifiers (symbols) in a program
  - Maps symbol uses to declarations given a scope
  - Needs to provide bindings according to the current scope
  
- ❑ Usually discarded after generating the binary code
  - All symbols are mapped to memory locations already
  - For debugging, symbols may be included in binary
    - To map memory locations back to symbols for debuggers
    - For GCC or Clang, add “-g” flag to include symbol tables

# Maintaining Symbol Table

## ❑ Basic idea:

```
int x; ... void foo() { int x; ... x=x+1; } ... x=x+1 ...
```

- In *foo*, add *x* to table, overriding any previous declarations
- After *foo*, remove *x* and restore old declaration if any

## ❑ Operations

`enter_scope()` start a new nested scope

`exit_scope()` exit current scope

`find_symbol(x)` find declaration of *x*

`add_symbol(x)` add declaration of *x* to symbol table

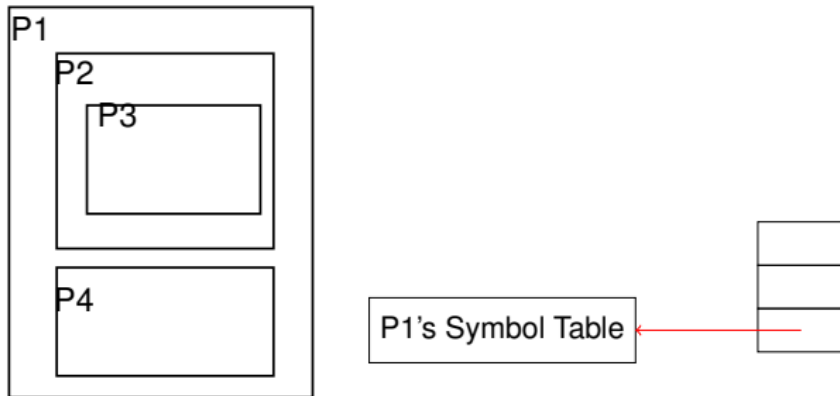
# Adding Scope Information to the Symbol Table

- ❑ To handle multiple scopes in a program,
  - (Conceptually) need an individual table for each scope
  - Symbols added to the table may not be deleted just because you exited a scope

```
class X { ... void f1() {...} ... }
class Y { ... void f2() {...} ... }
class Z { ... void f3() {
    X v;
    v.f1();
} ... }
```

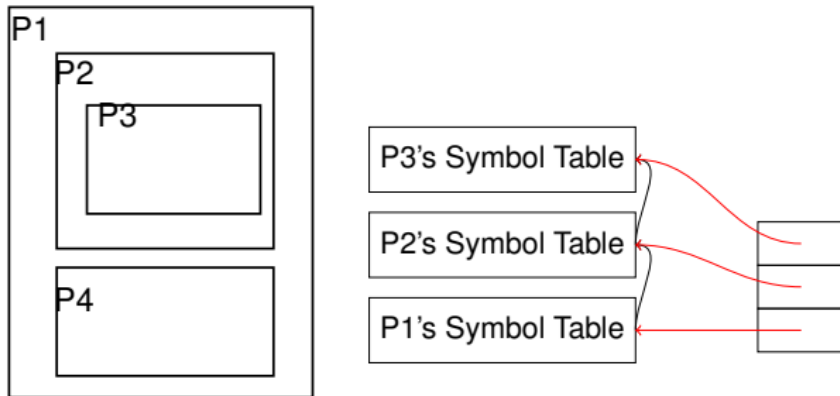
- Without deleting symbols, how are scoping rules enforced?
  - ☞ Keep a list of all scopes in the entire program
  - ☞ Keep a stack of active scopes at a given point

# Symbol Table with Multiple Scopes



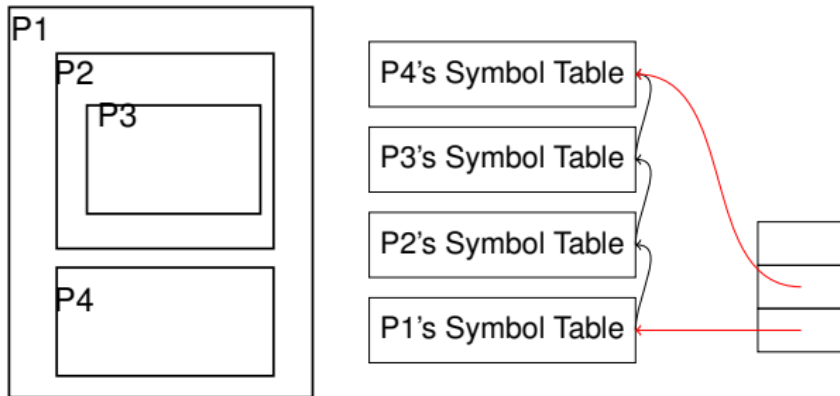
- ❑ For nested scopes,
  - Search from top of the active symbol table stack
  - Remove pointer to symbol table when exiting its scope

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  - Search from top of the active symbol table stack
  - Remove pointer to symbol table when exiting its scope

# What Information is Stored in the Symbol Table

## ❑ Entry in Symbol Table:

string	kind	attributes
--------	------	------------

- String — the name of identifier
- Kind — variable, parameter, function, class, ...

## ❑ Attributes vary with the kind of symbol

- variable → type, address in memory
- function → return type, parameter types, address

# Symbol Table Attribute List

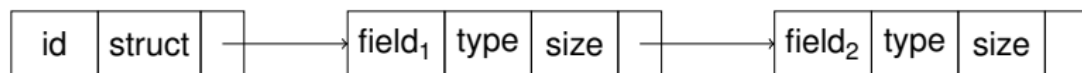
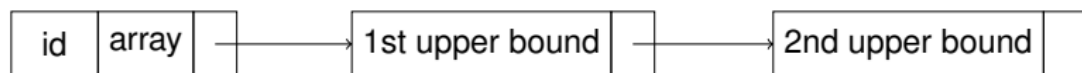
- ❑ Type information might be arbitrarily complicated

- In C:    struct {

```
    int a[10];  
    char b;  
    float c;
```

```
}
```

- ❑ Store all relevant attributes in an attribute list



## Example application of Type to an operator: Array index operator

# Addressing Array Elements

```
int A[0..high];  
A[i] ++;
```



- width — width of element type
- base — address of the first
- high — upper bound of subscript

## □ Addressing an array element:

$$\text{address}(A[i]) = \text{base} + i * \text{width}$$

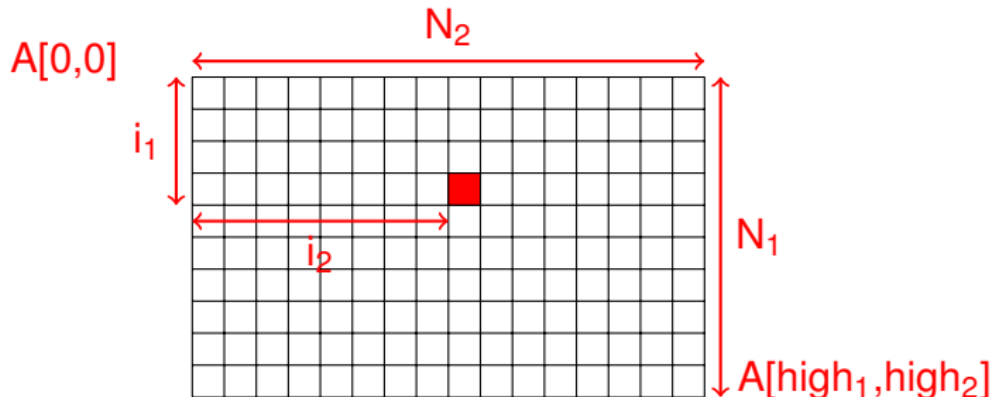
$$\text{offset}(A[i]) = i * \text{width}$$

# Multi-dimensional Arrays

- ❑ Layout n-dimension items in 1-dimension memory

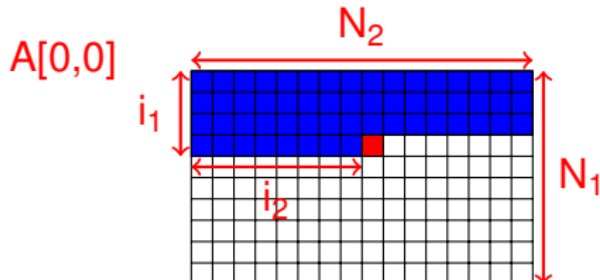
```
int A[N1][N2]; /* int A[0..high1][0..high2]; */
```

```
A[i1][i2] ++;
```



# Row Major

Row major — store row by row

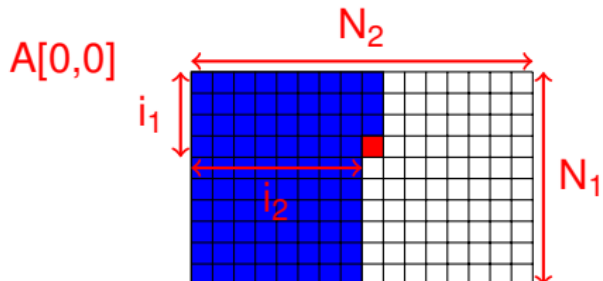


- ❑ Offset includes all the “blue” items before  $A[i_1, i_2]$

$$\begin{aligned}\text{offset}(A[i_1, i_2]) &= (i_1 * N_2 + i_2) * \text{width} \\ &= i_1 * N_2 * \text{width} + i_2 * \text{width} \\ &= \text{offset}(A[i_1]) * N_2 + i_2 * \text{width}\end{aligned}$$

# Column Major

Column major — store column by column



- ❑ Offset includes all the “blue” items before  $A[i_1, i_2]$

$$\begin{aligned}\text{offset}(A[i_1, i_2]) &= (i_2 * N_1 + i_1) * \text{width} \\ &= i_2 * N_1 * \text{width} + i_1 * \text{width} \\ &= i_2 * N_1 * \text{width} + \text{offset}(A[i_1])\end{aligned}$$

# Generalized Row/Column Major

- ❑ Let  $A_k = \text{offset}(A[i_1, i_2, \dots, i_k])$ . Then,
- ❑ Row major (C/C++, C#, Objective-C)
  - 1-dimension:  $A_1 = i_1 * \text{width}$
  - 2-dimension:  $A_2 = (i_1 * N_2 + i_2) * \text{width} = A_1 * N_2 + i_2 * \text{width}$
  - 3-dimension:  $A_3 = (i_1 * N_2 * N_3 + i_2 * N_3 + i_3) * \text{width} = A_2 * N_3 + i_3 * \text{width}$
  - k-dimension:  $A_k = A_{k-1} * N_k + i_k * \text{width}$
  - ☞ **Type** needs to provide  $N_2 \dots N_k$  and width for offset
- ❑ Column major (Fortran, Matlab, R)
  - 1-dimension:  $A_1 = i_1 * \text{width}$
  - 2-dimension:  $A_2 = (i_2 * N_1 + i_1) * \text{width} = i_2 * N_1 * \text{width} + A_1$
  - 3-dimension:  $A_3 = ((i_3 * N_2 + i_2) * N_1 + i_1) * \text{width} = i_3 * N_2 * N_1 * \text{width} + A_2$
  - k-dimension:  $A_k = i_k * N_{k-1} * N_{k-2} * \dots * N_1 * \text{width} + A_{k-1}$
  - ☞ **Type** needs to provide  $N_1 \dots N_{k-1}$  and width for offset

# C's implementation

- ❑ C uses row major

```
int fun1(int p[ ][100])
{
    ...
    int a[100][100];
    a[i1][i2] = p[i1][i2] + 1;
}
```

Why is  $p[]$ [100] allowed?

Why is  $a[]$ [100] not allowed?

# C's implementation

- ❑ C uses row major

```
int fun1(int p[ ][100])
{
    ...
    int a[100][100];
    a[i1][i2] = p[i1][i2] + 1;
}
```

Why is  $p[]$ [100] allowed?

- The info is enough to compute  $p[i_1][i_2]$ 's address
- $A_2 = (i_1 * N_2 + i_2) * \text{width}$  ( $N_1$  is not required)

Why is  $a[]$ [100] not allowed?

- The info is not enough to allocate space for the array

# Type Checking

# Type checking is verifying type consistency

- ❑ **Type**: a set of values + a set of operations on values
- ❑ **Type Checking**: Verifying and enforcing type consistency
  - Only legal values are assigned to a type
  - Only legal operations are performed on a type
- ❑ There are two points where type checking can happen
  - **Static Type Checking**: Type checking at compile-time
    - Performed during semantic analysis using symbol table
  - **Dynamic Type Checking**: Type checking at execution time
    - On every runtime access to variable, check "type tag" for var

# Static type checking is more desirable

## ❑ Why?

- Better to fail at compile time than during deployment
- Less memory since values do not need space for type tags
- Less runtime since no need to check type tags at runtime

## ❑ Compromise: check dynamically only when unavoidable

- E.g. Java array bounds checks
- E.g. Type checks to verify C++/Java downcasting

# Static vs. Dynamic Typing

- ❑ Statically typed: C/C++, Java  Our discussion
  - Types are explicitly declared or can be inferred from code

```
int x; /* type of x is int */
```
  - Better compiler error detection due to static type checks
  - Efficient code since dynamic type checks are not needed
  
- ❑ Dynamically typed: Python, JavaScript, PHP
  - Type is a runtime property decided only during execution

```
var x; /* type of x is undecided */  
x = 42; /* type of x is int */  
x = "forty two"; /* type of x is now string */  
/* Type of x changes depending on the value it holds */
```
  - Static type checking and error reporting is impossible
  - Inefficient code due to dynamic checks on type tags

# Rules of Inference

## ❑ What are *rules of inference*?

- Inference rules have the form  
if **Precondition** is true, then **Conclusion** is true
- Below concise notation used to express above statement

Precondition  
**Conclusion**

- In the context of type checking:  
if expressions E1, E2 have certain types (Precondition),  
expression E3 is legal and has a certain type (Conclusion)

## ❑ Type checking via inference

- Start from variable types and constant types
- Repeatedly apply rules until entire program is inferred legal

# Notation for Inference Rules

- ❑ By tradition inference rules are written as

**Precondition<sub>1</sub>, ..., Precondition<sub>n</sub>**  
**Conclusion**

- The precondition/conclusion has the form “e:T”
- ❑ Meaning
  - If **Precondition<sub>1</sub>** and ... and **Precondition<sub>n</sub>** are true, then **Conclusion** is true.
  - “e:T” indicates “e is of type T”
  - Example: rule-of-inference for add operation

$$\frac{\begin{array}{c} e_1: \text{int} \\ e_2: \text{int} \end{array}}{e_1 + e_2: \text{int}}$$

Rule: If  $e_1, e_2$  are ints then  $e_1 + e_2$  is legal and is an int

# Two Simple Rules

[Constant]

$$\frac{i \text{ is an integer}}{i: \text{int}}$$

[Add operation]

$$\frac{e_1: \text{int} \quad e_2: \text{int}}{e_1 + e_2: \text{int}}$$

- ❑ Example: given “10 is an integer” and “20 is an integer”, is the expression “10+20” legal? Then, what is the type?

10 is an integer

10: int

20 is an integer

20: int

---

10+20:int

- ❑ This type of reasoning can be applied to the entire program

# More Rules

[New]

new T: T

[Not]

e: Boolean  
not e: Boolean

❑ However,

[Var?]

x is an identifier  
x: ?

- the expression itself insufficient to determine type
- **solution:** provide context for this expression

# Type Environment

- ❑ A *type environment* gives type info for free variables
  - A variable is *free* if not declared inside the expression
  - It is a function mapping **Symbols** to **Types**
    - Set of declarations active at the current scope
    - Conceptual representation of a symbol table

# Type Environment Notation

Let  $O$  be a function from **Symbols** to **Types**,  
the sentence  $O \ e:T$

is read as “under the assumption of environment  $O$ ,  
expression  $e$  has type  $T$ ”

$$\frac{\begin{array}{c} i \text{ is an integer} \\ O \ i: \text{int} \end{array}}{O \ e1: \text{int}}$$
$$\frac{\begin{array}{c} O \ e1: \text{int} \\ O \ e2: \text{int} \end{array}}{O \ e1+e2: \text{int}}$$
$$\frac{O(x) == T}{O \ x: T}$$

- “if  $i$  is an integer, expression  $i$  is an int in any environment”
- “if  $e1$  and  $e2$  are ints in  $O$ , expression  $e1+e2$  is int in  $O$ ”
- “if variable  $x$  is mapped to int in  $O$ , expression  $x$  is int in  $O$ ”

# Declaration Rule

[Declaration w/o initialization]

$$\frac{O[T_0/x] \ e_1 : T_1}{O \text{ let } x : T_0 \text{ in } e_1 : T_1}$$

$O[T_0/x]$ : environment  $O$  modified so that it return  $T_0$  on argument  $x$  and behaves as  $O$  on all other arguments:

$$O[T_0/x](x) = T_0$$

$$O[T_0/x](y) = O(y) \text{ when } x \neq y$$

- ❑ Translation: "If expression  $e_1$  is type  $T_1$  when  $x$  is mapped to type  $T_0$  in the current environment, expression  $e_1$  is type  $T_1$  when  $x$  is declared to be  $T_0$  in the current environment"

# Declaration Rule with Initialization

[Declaration with initialization (initial try)]

$$\frac{\mathcal{O} e_0 : T_0 \quad \mathcal{O}[T_0/x] e_1 : T_1}{\mathcal{O} \text{let } x : T_0 \leftarrow e_0 \text{ in } e_1 : T_1}$$

- ❑ The rule is too strict (i.e. correct but not complete)

Example

class C inherits P ...  
let x:P ← new C in ...

☞ the above rule does not allow this code

# Subtype

- ❑ A subtype is a relation  $\leq$  on classes

- $X \leq X$
- if  $X$  inherits from  $Y$ , then  $X \leq Y$
- if  $X \leq Y$  and  $Y \leq Z$ , then  $X \leq Z$

- ❑ An improvement of our previous rule

[Declaration with initialization]

$$\frac{\begin{array}{c} O\ e_0 : T \\ T \leq T_0 \\ O[T_0/x]\ e_1 : T_1 \end{array}}{O \text{ let } x : T_0 \leftarrow e_0 \text{ in } e_1 : T_1}$$

- Both versions of declaration rules are correct
- The improved version checks more programs

# Wrong Declaration Rule (case 1)

- ❑ Consider a hypothetical let rule

[Wrong Declaration with initialization (case 1)]

$$\frac{\begin{array}{c} \text{O } e_0 : T \\ T \leq T_0 \\ \text{O } e_1 : T_1 \end{array}}{\text{O let } x : T_0 \leftarrow e_0 \text{ in } e_1 : T_1}$$

- How is it different from the the correct rule?
- The following good program does not pass check  
let x: int  $\leftarrow$  0 in x+1

# Wrong Declaration Rule (case 2)

- ❑ Consider a hypothetical let rule

[Wrong Declaration with initialization (case 2)]

$$\frac{\begin{array}{c} O e_0 : T \\ T_0 \leq T \\ O[T_0/x] e_1 : T_1 \end{array}}{O \text{ let } x : T_0 \leftarrow e_0 \text{ in } e_1 : T_1}$$

- How is it different from the the correct rule?
- The following bad program passes the check
  - class B inherits A { only\_in\_B() { ... } }
  - let x: B ← new A in x.only\_in\_B()

# Assignment

- ❑ A correct but too strict rule

[Assignment]

$$O(id) = T_0$$

$$O e_1 : T_1$$

$$T_1 \leq T_0$$

---

$$O id \leftarrow e_1 : T_0$$

- The rule does not allow the below code

```
class C inherits P { only_in_C() { ... } }
```

```
let x:C in
```

```
let y:P in
```

```
x ← y ← new C
```

```
x.only_in_C()
```

# Assignment

## ❑ An improved rule

[Assignment]

$$O(id) = T_0$$

$$O e_1 : T_1$$

$$T_1 \leq T_0$$

---

$$O id \leftarrow e_1 : T_1$$

- The rule now does allow the below code

```
class C inherits P { only_in_C() { ... } }
```

```
let x:C in
```

```
let y:P in
```

```
x ← y ← new C
```

```
x.only_in_C()
```

## If-then-else

- ❑ Let's say semantics of "if  $e_0$  then  $e_1$  else  $e_2$ " is:
  - Returns the value of either  $e_1$  or  $e_2$ , depending on  $e_0$ .
- ❑ What is the type of the above expression?
  - The type is either  $e_1$ 's type or  $e_2$ 's type.
  - Best compiler can do is to assign a super type of  $e_1$  and  $e_2$ .
- ❑ Least upper bound (LUB): the super type of two types
  - $Z = \text{lub}(X, Y)$  —  $Z$  is the least upper bound of  $X$  and  $Y$  iff
    - $X \leq Z \wedge Y \leq Z$  ;  $Z$  is an upper bound
    - $X \leq W \wedge Y \leq W \implies Z \leq W$  ;  $Z$  is least among all upper bounds

# If-then-else

[If-then-else]

$O e_0: \text{Bool}$

$O e_1: T_1$

$O e_2: T_2$

---

$O \text{if } e_0 \text{ then } e_1 \text{ else } e_2 \text{ fi: lub}(T_1, T_2)$

- ❑ The rule allows the below code

```
let x:float, y:int, z:float in  
  x ← if (...) then y else z  
/* Assuming lub(int, float) = float */
```

# Discussion

- ❑ Type rules have to be carefully constructed, or
  - The type system becomes unsound  
(ill-behaved programs are accepted as well typed)
  - The type system becomes unusable  
(well-behaved programs are rejected as badly typed)

# Discussion

- ❑ Type rules have to be carefully constructed, or
  - The type system becomes unsound  
(ill-behaved programs are accepted as well typed)
  - The type system becomes unusable  
(well-behaved programs are rejected as badly typed)
- ❑ What is a “well-behaved” program anyway?
  - Program that performs no forbidden operations **at runtime**

# Discussion

- ❑ Type rules have to be carefully constructed, or
  - The type system becomes unsound  
(ill-behaved programs are accepted as well typed)
  - The type system becomes unusable  
(well-behaved programs are rejected as badly typed)
- ❑ What is a “well-behaved” program anyway?
  - Program that performs no forbidden operations **at runtime**
- ❑ Static type system cannot accurately capture behavior
  - Here is a well-behaved program rejected by the type system

```
obj ← if (x > y) then new Child else new Parent
if (x > y) then obj.only_in_Child()
```
  - LUB type makes a choice of soundness over usability

# Designing a Good Type Checking System

- ❑ A good type system achieves two opposing goals:
  - Prevents **false negative** type errors, that is, runtime errors that are missed by type checking
  - Minimizes **false positive** type errors, that is, type errors that do not cause runtime errors
- ❑ A good type system should allow the following code:

```
class Parent {  
    Parent clone() { return new this.getClass(); }  
}  
class Child inherits Parent { ... }  
void main() {  
    // Error! Assignment of parent to child reference.  
    Child c ← (new Child).clone();  
}
```

# What Went Wrong?

- ❑ What is `(new Child).clone()`'s type?
  - Dynamic type — Child
  - Static type — Parent
  - Type system is not able to express runtime types precisely
  - This makes inheriting `clone()` not very useful
    - `clone()` needs redefinition to return correct type anyway
  
- ❑ A "SELF\_TYPE" would be useful in these situations.

# SELF\_TYPE expresses runtime types precisely

## ❑ What is SELF\_TYPE?

- `clone()` returns “self” instead of “Parent” type
- Self can be Parent or any subclass of Parent

## ❑ SELF\_TYPE is a static type

- Type reflects precise runtime behavior for each class
- Type violations can still be detected at compile time

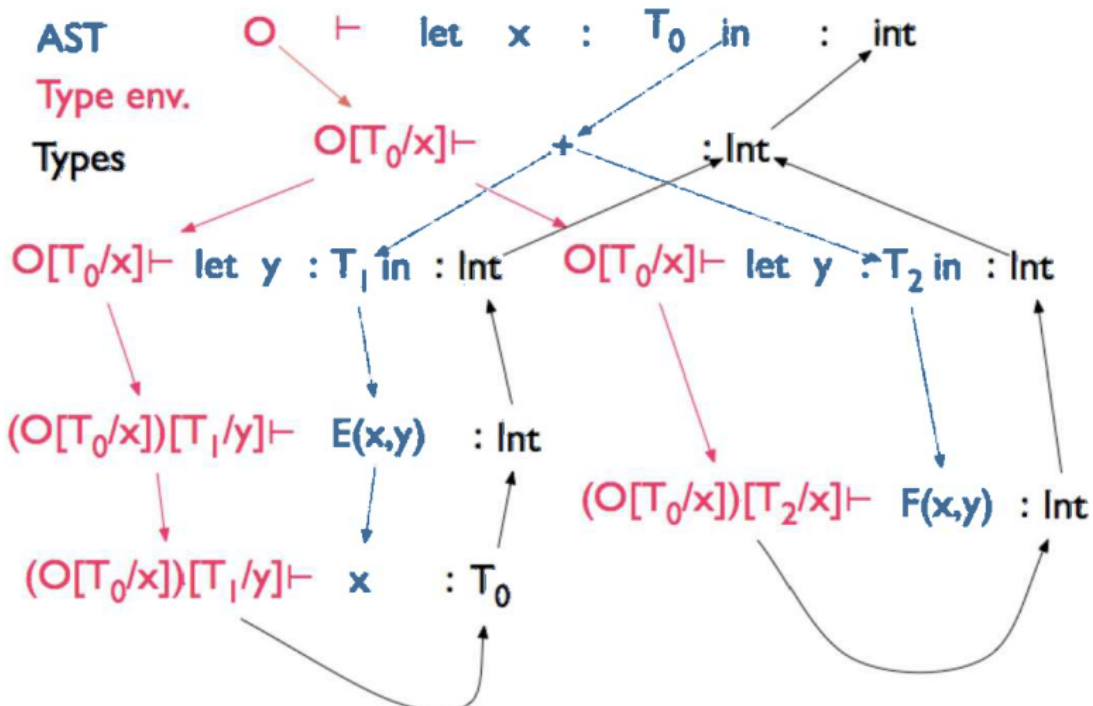
## ❑ In practice

- Python, Rust, Scala: language support for self types
- C++: can emulate using C++ templates
- Java: can emulate to a lesser degree using Java generics

# Can Static Type Checking ever be Perfect?

- ❑ Many cases where well-behaved programs are rejected
  - Reason for elaborate type systems like generics
  - Why programmers must sometimes typecast anyway
  
- ❑ Solution? Can't have your cake and eat it too.
  - Dynamic type checking
    - + Allows all runtime behaviors that are type consistent
    - Type errors occur at runtime rather than compile time
    - ☞ Best used for fast prototyping (scripting languages)
  - Static type checking
    - + Type errors can be caught at compile time
    - Effort to express well-behaved programs using type system
    - ☞ Best used when reliability is important

# Implementing Type Checking on AST



# Error Recovery

- ❑ Compiler must recover from type errors like syntax errors
  - Or else, below code results in multiple cascading errors

```
let y: int ← x+2 in y+3
```

    - Reports error “x is undefined”
    - Reports error “Type of x+2 is undefined”
    - Reports error “Type of let y: int ← x+2 in y+3 is undefined”
    - ...
  
- ❑ Solution: introduce **no-type** for ill-typed expressions
  - It is compatible with all types → no cascading errors
  - Report only the place where **no-type** is generated

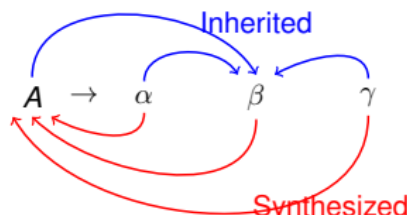
# Syntax Directed Definitions (SDDs)

# SDD: Definitions of attributes and rules

- ❑ Syntax Directed Definitions (SDD):
  1. Set of **attributes** attached to each grammar symbol
  2. Set of **semantic rules** attached to each production
    - Semantic rules define values of attributes
- ❑ Attribute Grammar:
  - An SDD where rules depend only on other attributes (i.e. An SDD that does not rely on any side-effects)
  - Think of it as a "grammar" for semantic analysis
- ❑ Example: let's say we want to define type checking
  - SDD can have semantic rules to access a symbol table
  - Attribute grammar must transmit type info through attributes

# Synthesized vs. Inherited Attributes

## Semantic rule:



SDD has rule of the form for each CFG production

$$b = f(c_1, c_2, \dots, c_n)$$

either

1. If  $b$  is a synthesized attribute of  $A$ ,  
 $c_i$  ( $1 \leq i \leq n$ ) are attributes of grammar symbols of its Right Hand Side (RHS); or
2. If  $b$  is an inherited attribute of one of the symbols of RHS,  
 $c_i$ 's are attribute of  $A$  and/or other symbols on the RHS

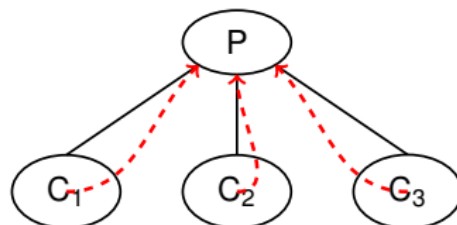
# Synthesized vs. Inherited Attributes

❑ **Synthesized attributes:** computed from children nodes

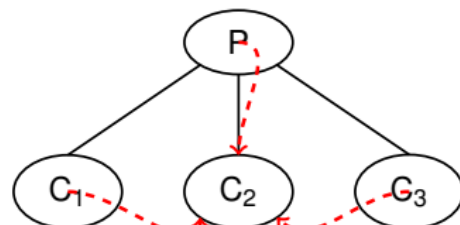
$$\Rightarrow P.\text{synthesized\_attr} = f(C_1.\text{attr}, C_2.\text{attr}, C_3.\text{attr})$$

❑ **Inherited attributes:** computed from sibling/parent nodes

$$\Rightarrow C_3.\text{inherited\_attr} = f(P_1.\text{attr}, C_1.\text{attr}, C_3.\text{attr})$$



Synthesized attribute



Inherited attribute

# Synthesized Attribute Example

## Example

- Each non-terminal symbol is associated with **val** attribute
- The **val** attribute is computed solely from children attributes

### [Grammar Rules]

$L \rightarrow E$

$E \rightarrow E_1 + T$

$E \rightarrow T$

$T \rightarrow T_1 * F$

$T \rightarrow F$

$F \rightarrow ( E )$

$F \rightarrow \text{digit}$

### [Semantic Rules]

$\text{print}(E.\text{val})$

$E.\text{val} = E_1.\text{val} + T.\text{val}$

$E.\text{val} = T.\text{val}$

$T.\text{val} = T_1.\text{val} * F.\text{val}$

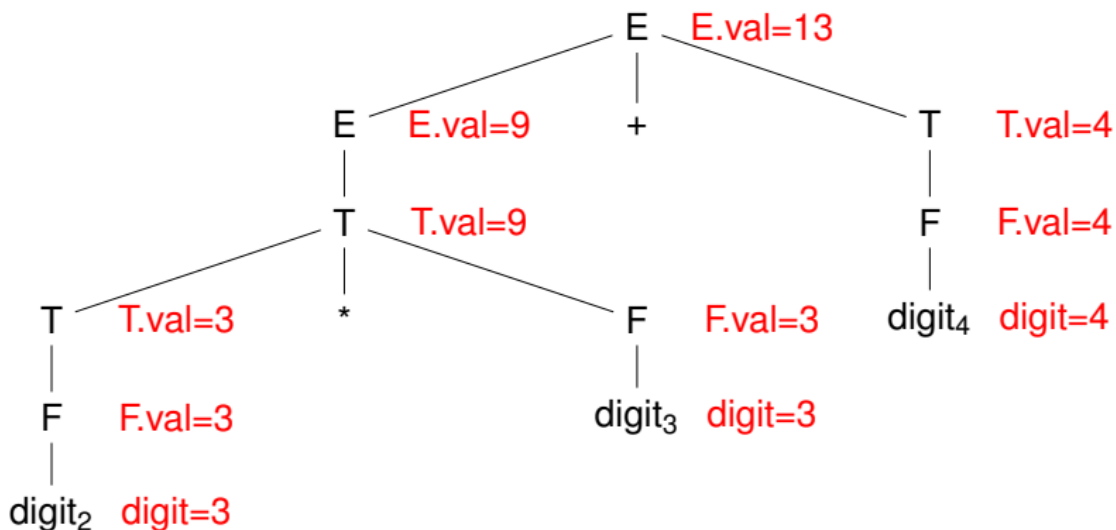
$T.\text{val} = F.\text{val}$

$F.\text{val} = E.\text{val}$

$F.\text{val} = \text{digit}.lexval$

# Synthesized Attribute Example: Attribute Parse Tree

- Attribute parse tree: Parse tree decorated with attributes



# Inherited Attribute Example

## Example:

- T.type: synthesized attribute
- L.in: inherited attribute
- id.type: inherited attribute

### [Grammar Rules]

$D \rightarrow T\ L$   
 $T \rightarrow \text{int}$   
 $T \rightarrow \text{real}$   
 $L \rightarrow L_1\ ,\ \text{id}$   
 $L \rightarrow \text{id}$

### [Semantic Rules]

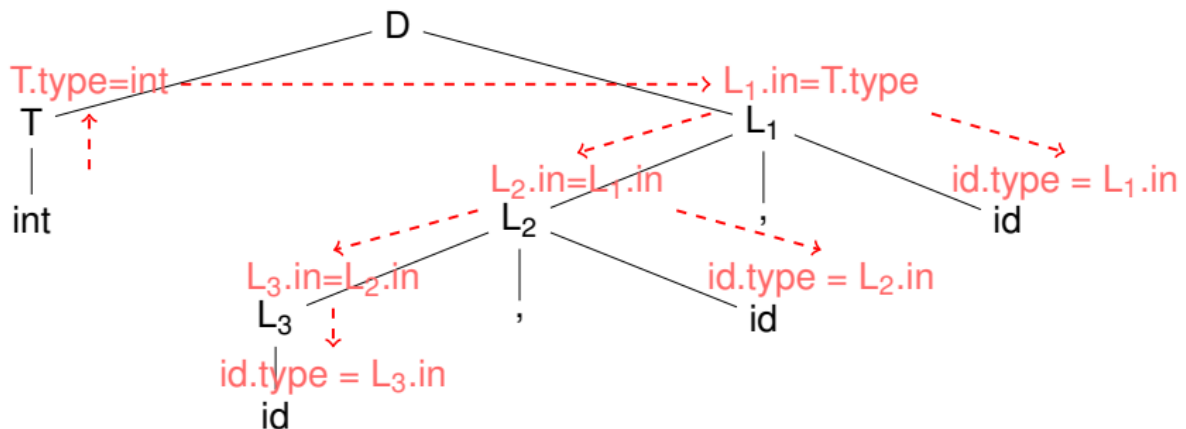
$L.\text{in} = T.\text{type}$   
 $T.\text{type} = \text{integer}$   
 $T.\text{type} = \text{real}$   
 $L_1.\text{in} = L.\text{in}, \text{id}.type = L.\text{in}$   
 $\text{id}.type = L.\text{in}$

## Why is L.in an inherited attribute?

- L.in is computed from a sibling T.type
- $L_1.\text{in}$  is computed from a parent L.in

# Inherited Attribute Example: Attribute Parse Tree

- Red arrows denote dependencies between attributes
- Arrows for inherited attributes go sideways or downwards
- Arrows for synthesized attributes go upwards



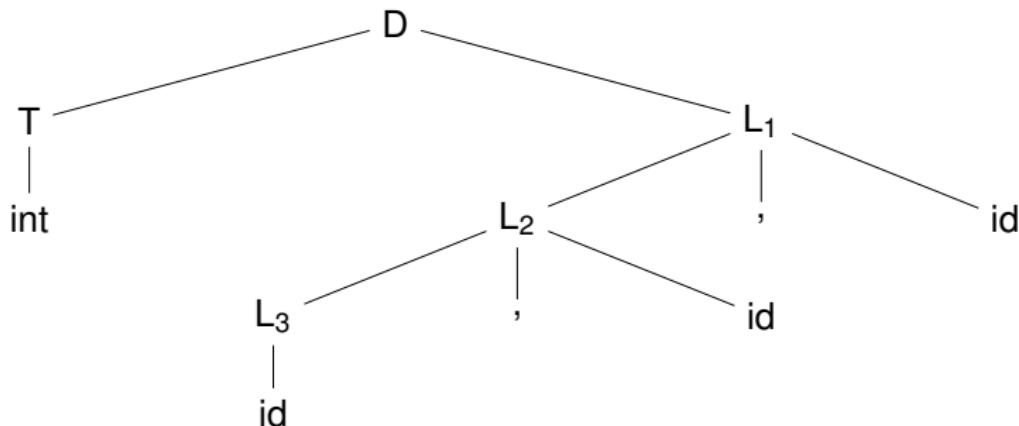
# SDD Implementation

# SDD Implementation using Parse Trees

- ❑ Assumes a previous parse stage
  - Input: a parse tree with no attribute annotations
  - Output: an attribute parse tree
  
- ❑ Goal: compute attribute values from leaf token values
  - Traverse in some order, apply semantic rules at each node
  - Traversal order must consider attribute dependencies

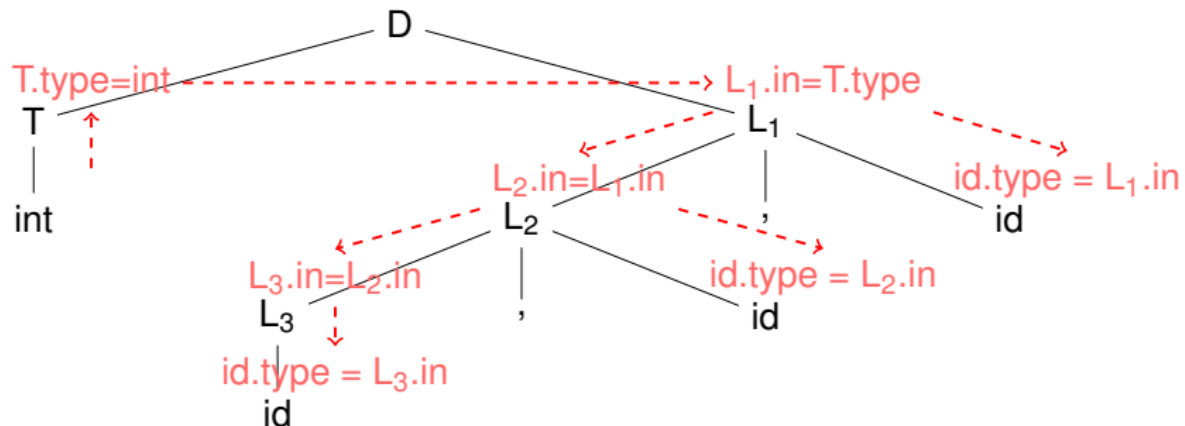
# Dependency Graph

- ❑ Directed graph where edges are attribute dependencies
  - "To" attribute is computed base on "from" attribute
  - Must be **acyclic** such that there exists "a" traversal order



# Dependency Graph

- ❑ Directed graph where edges are attribute dependencies
  - "To" attribute is computed base on "from" attribute
  - Must be **acyclic** such that there exists "a" traversal order



# SDD Implementation using SDT

- ❑ Syntax Directed Translation (SDT)
  - Applying semantic rules as part of syntax analysis (parsing)
  - Does NOT assume a pre-existing parse tree
  
- ❑ Syntax Directed Translation Scheme (SDTS)
  - A "scheme" or plan to perform SDT
  - A grammar specification embedded with **semantic actions**
  - Specific to choice of parser (top-down or bottom-up)

# An SDTS is specific to choice of parser

## ❑ Semantic action:

- Code between curly braces embedded into RHS
- Executed “at that point” in the RHS
  - Top-down: After previous symbol has been fully matched
  - Bottom-up: After previous symbol has been pushed to stack  
(when the ‘dot’ reaches the semantic action)

## ❑ Example: Type declaration

- Given the following SDD:  
 $L \rightarrow L_1 , id \quad L_1.in = L.in, id.type = L.in$
- SDTS for top-down parser:  
 $L \rightarrow \{L_1.in=L.in\} L_1 , \{id.type=L.in\} id$ 
  - Doing  $\{L_1.in=L.in\}$  before  $L_1$  is expanded allows type attribute to flow down  $L_1$  tree, when it is eventually expanded
- Using above SDTS for a bottom-up parser is not feasible
  - Symbol  $L$  is not on the stack when semantic actions are run
  - Don’t know whether RHS is the handle until ‘dot’ reaches end  
(Hence cannot perform semantic actions in middle of RHS)

# What are the dependencies allowed in SDTS?

- ❑ Parse trees: dependencies only required to be acyclic
- ❑ What is required of dependencies for SDTS?
  - Different parsing schemes see nodes in different orders
    - Top-down parsing — LL( $k$ ) parsing
    - Bottom-up parsing — LR( $k$ ) parsing
  - What if dependent node has not been seen yet?
- ❑ **L-Attributed Grammars:**
  - Short for Left-Attributed Grammar
  - Class of SDDs where LL( $k$ ) and LR( $k$ ) SDTS is feasible

# Left-Attributed Grammar

- ❑ An SDD is L-attributed if each of its attributes is either:
  - a synthesized attribute of A in  $A \rightarrow X_1 \dots X_n$ ,
  - or
  - an inherited attribute of  $X_j$  in  $A \rightarrow X_1 \dots X_n$  that
    - depends on attributes of siblings to its left i.e.  $X_1 \dots X_{j-1}$
    - and/or depends on parent A
- ❑ Evaluation order amenable to LL(k) and LR(k) parsing
  - All attribute values originate from token values
  - L-Attributed Grammar dependencies flow from left to right
    - No attributes depend on (unscanned) tokens to the right
  - There's a way to compute an attribute from scanned tokens

# Syntax Directed Translation Scheme (SDTS)

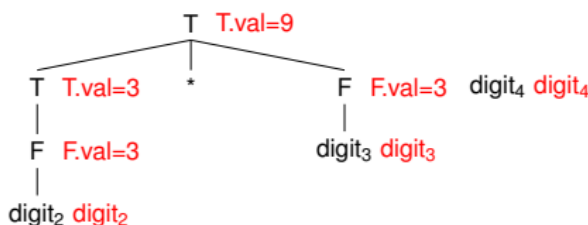
# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is natural and easy to evaluate synthesized attributes

**parsing stack:**

S?	T	T.val=9
S?	\$	-
(state)	(symbol)	(attribute)



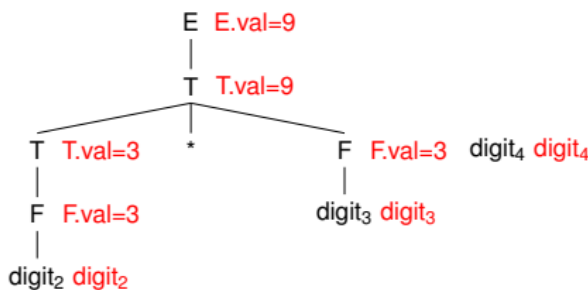
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**parsing stack:**

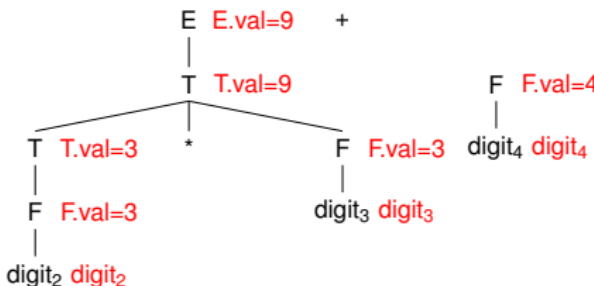
S?	E	E.val=9
S?	\$	-
(state)	(symbol)	(attribute)



# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

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parsing stack:

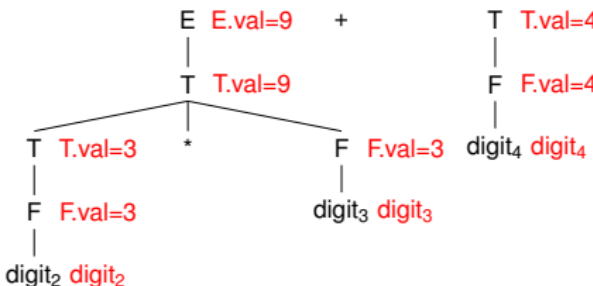
(state)	(symbol)	(attribute)
S?	F	F.val=4
S?	+	-
S?	E	E.val=9
S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is natural and easy to evaluate synthesized attributes



parsing stack:

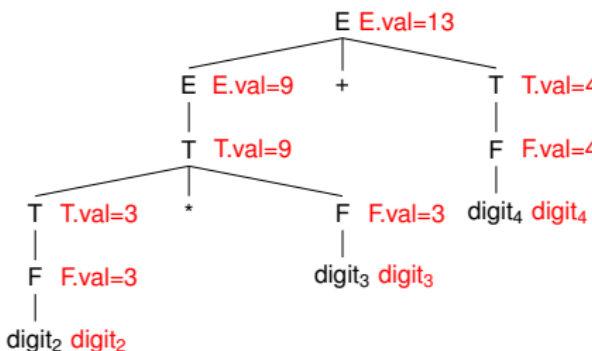
(state)	(symbol)	(attribute)
S?	T	T.val=4
S?	+	-
S?	E	E.val=9
S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is natural and easy to evaluate synthesized attributes



parsing stack:

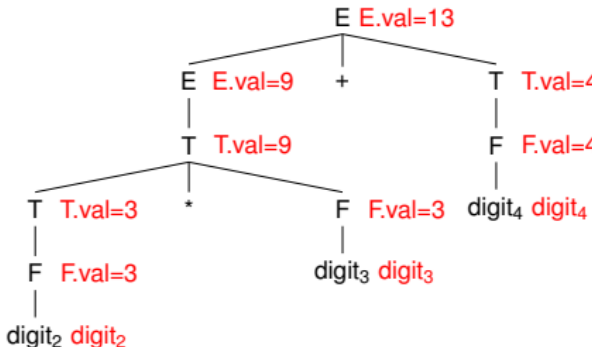
S?	E	E.val=13
S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is natural and easy to evaluate synthesized attributes



parsing stack:

S?	E	E.val=13
S?	\$	-

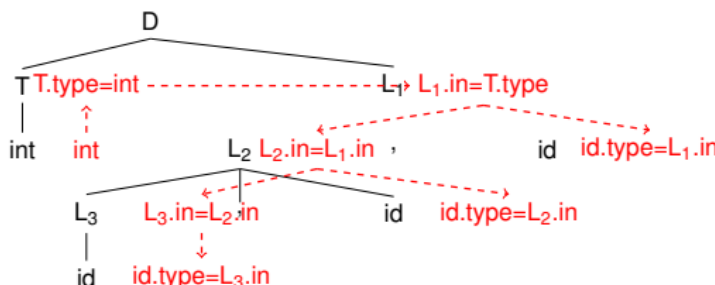
(state) (symbol) (attribute)

- Grammars with only synthesized attributes are called **S-Attributed Grammars**

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is **not natural** to evaluate inherited attributes



parsing stack:

S <sub>7</sub>	\$	-
(state)	(symbol)	(attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- ❑ it is **not natural** to evaluate inherited attributes

int , , id  
    , id  
    id

parsing stack:

S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- ❑ it is **not natural** to evaluate inherited attributes



parsing stack:

S?	T	$T.type=int$
S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is **not natural** to evaluate inherited attributes



parsing stack:

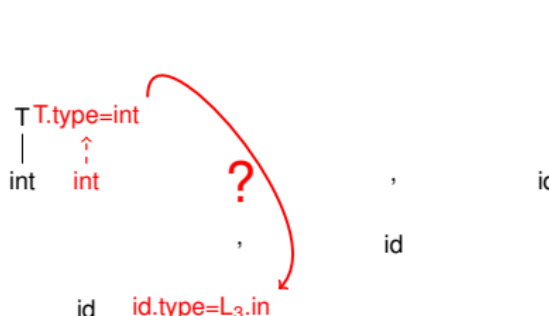
S?	id	$id.type=L3.in$
S?	T	$T.type=int$
S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is **not natural** to evaluate inherited attributes



parsing stack:

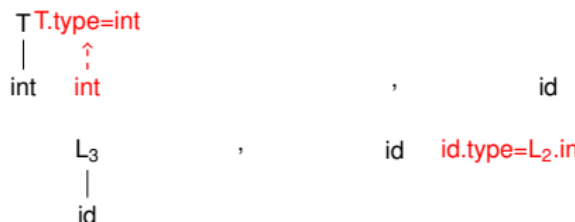
$S_?$	$\text{id}$	$\text{id}.type=L_3.in$
$S_?$	$T$	$T.type=int$
$S_?$	$\$$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is **not natural** to evaluate inherited attributes



parsing stack:

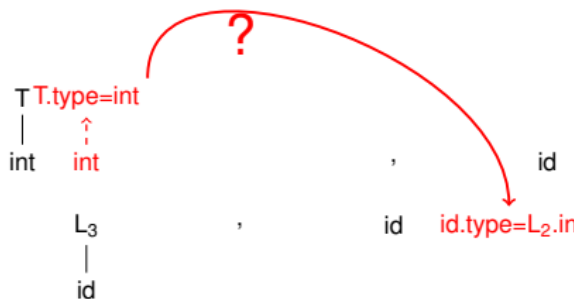
S?	id	<b>id.type=L<sub>2</sub>.in</b>
S?	,	
S?	$L_3$	$L_3.in=L_2.in$
S?	T	$T.type=int$
S?	\$	-

(state) (symbol) (attribute)

# Translation Scheme for Bottom-Up Parsing

When using LR parsing (bottom-up parsing),

- it is **not natural** to evaluate inherited attributes



parsing stack:

(state)	(symbol)	(attribute)
S?	id	<code>id.type=L2.in</code>
S?	,	
S?	L <sub>3</sub>	<code>L<sub>3.in=L<sub>2.in</sub></sub></code>
S?	T	<code>T.type=int</code>
S?	\$	-

(state) (symbol) (attribute)

# Evaluating Inherited Attributes using LR

❑ **Claim:** Given an L-Attributed grammar, inherited attributes needed for the computation are already on the stack

☞ Recall: What is an L-Attributed grammar?

- May have synthesized attributes
- May have inherited attributes but only from:
  - **Left** sibling attributes
  - Parent attribute

❑ Finding inherited attributes on the stack

- Left siblings: previously reduced, so already on the stack
- Parent: not yet reduced, but left siblings of the parent used to compute the parent attribute are on the stack

$$D \rightarrow T \ L$$

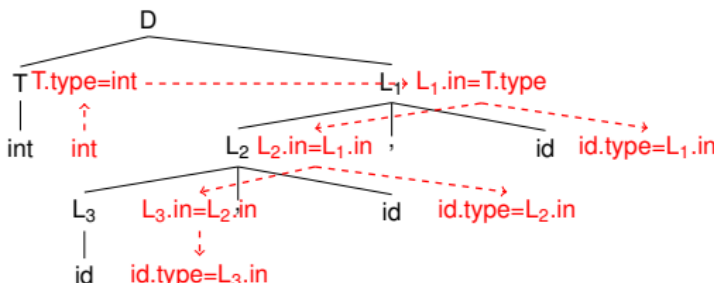
$$T \rightarrow \text{int} \quad \{\text{T.type=int}\}$$

$$T \rightarrow \text{real} \quad \{\text{T.type=real}\}$$

$$L \rightarrow L \ , \ id \quad \{\text{id.type=stack[top-3].type}\}$$

$$L \rightarrow id \quad \{\text{id.type=stack[top-1].type}\}$$

parsing stack:



(state)	(symbol)	(attribute)
S?	\$	-

$$D \rightarrow T \ L$$

$$T \rightarrow \text{int } \{T.\text{type}=\text{int}\}$$

$$T \rightarrow \text{real } \{T.\text{type}=\text{real}\}$$

$$L \rightarrow L , \ id \ \{id.\text{type}=\text{stack}[\text{top}-3].\text{type}\}$$

$$L \rightarrow id \ \{id.\text{type}=\text{stack}[\text{top}-1].\text{type}\}$$

**parsing stack:**

int	,	,	id
,	id		
id			

(state)	(symbol)	(attribute)
S?	\$	-

$$D \rightarrow T \ L$$

$$T \rightarrow \text{int } \{T.\text{type}=\text{int}\}$$

$$T \rightarrow \text{real } \{T.\text{type}=\text{real}\}$$

$$L \rightarrow L \ , \ id \ \{id.\text{type}=\text{stack}[\text{top}-3].\text{type}\}$$

$$L \rightarrow id \ \{id.\text{type}=\text{stack}[\text{top}-1].\text{type}\}$$

**parsing stack:**

T	T.type=int		
int	int		
	,		
		id	
	,		
		id	
id			

S?	T	T.type=int
S?	\$	-
(state)	(symbol)	(attribute)

$$D \rightarrow T \ L$$

$$T \rightarrow \text{int } \{T.\text{type}=\text{int}\}$$

$$T \rightarrow \text{real } \{T.\text{type}=\text{real}\}$$

$$L \rightarrow L \ , \ id \ \{id.\text{type}=\text{stack}[\text{top}-3].\text{type}\}$$

$$L \rightarrow id \ \{id.\text{type}=\text{stack}[\text{top}-1].\text{type}\}$$

**parsing stack:**



S?	id	$\text{id}.\text{type}=\text{stack}[\text{top}-1]$
S?	T	$T.\text{type}=\text{int}$
S?	\$	-

(state) (symbol) (attribute)

$$D \rightarrow T \ L$$

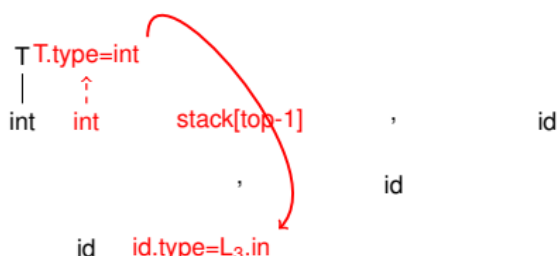
$$T \rightarrow \text{int} \quad \{\text{T.type=int}\}$$

$$T \rightarrow \text{real} \quad \{\text{T.type=real}\}$$

$$L \rightarrow L \ , \ id \quad \{\text{id.type=stack[top-3].type}\}$$

$$L \rightarrow id \quad \{\text{id.type=stack[top-1].type}\}$$

**parsing stack:**



$S_?$	$\text{id}$	$\text{id.type}=stack[\text{top}-1]$
$S_?$	$T$	$T.\text{type}=\text{int}$
$S_?$	$\$$	-

(state)    (symbol)    (attribute)

$$D \rightarrow T \ L$$

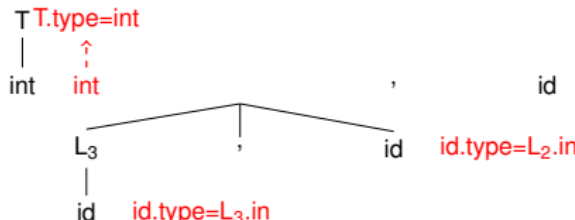
$$T \rightarrow \text{int } \{T.\text{type}=\text{int}\}$$

$$T \rightarrow \text{real } \{T.\text{type}= \text{real}\}$$

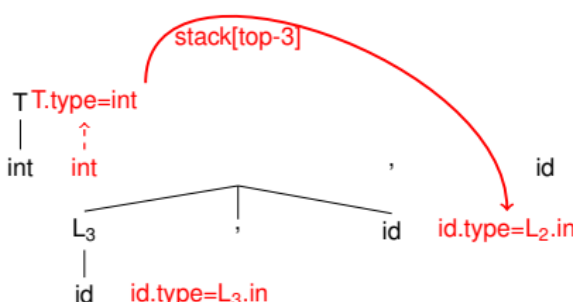
$$L \rightarrow L \ , \ id \ \{id.\text{type}=\text{stack[top-3].type}\}$$

$$L \rightarrow id \ \{id.\text{type}=\text{stack[top-1].type}\}$$

parsing stack:



(state)	(symbol)	(attribute)
S?	id	<b>id.type=stack[top-3]</b>
S?	,	
S?	L <sub>3</sub>	L <sub>3</sub> .in=int
S?	T	T.type=int
S?	\$	-

$D \rightarrow T \ L$  $T \rightarrow \text{int} \quad \{\text{T.type=int}\}$  $T \rightarrow \text{real} \quad \{\text{T.type=real}\}$  $L \rightarrow L \ , \ id \quad \{\text{id.type=stack[top-3].type}\}$  $L \rightarrow id \quad \{\text{id.type=stack[top-1].type}\}$ 

parsing stack:

(state)	(symbol)	(attribute)
S?	id	<b>id.type=stack[top-3]</b>
S?	,	
S?	L3	L3.in=int
S?	T	T.type=int
S?	\$	-

# Marker

- ❑ Given the following SDD, where  $|\alpha| \neq |\beta|$

$A \rightarrow X \alpha Y \mid X \beta Y$

$Y \rightarrow \gamma \{ \dots = f(X.s) \}$

- ❑ Problem: cannot generate stack location for  $X.s$  since  $X$  is at different relative stack locations from  $Y$
- ❑ Solution: introduce *markers*  $M_1$  and  $M_2$  that are at the same relative stack locations from  $Y$

$A \rightarrow X \alpha M_1 Y \mid X \beta M_2 Y$

$Y \rightarrow \gamma \{ \dots = f(M_{12}.s) \}$

$M_1 \rightarrow \varepsilon \{ M_1.s = X.s \}$

$M_2 \rightarrow \varepsilon \{ M_2.s = X.s \}$

( $M_{12} =$  the stack location of  $M_1$  or  $M_2$ , which are identical)

- ❑ A marker intuitively marks a stack location that is equidistant from the reduced non-terminal

# Example

- When is a marker necessary and how is it added?

Example 1:

$$\begin{aligned} S &\rightarrow a A \{ C.i = A.s \} C \\ S &\rightarrow b A B \{ C.i = A.s \} C \\ C &\rightarrow c \{ C.s = f(C.i) \} \end{aligned}$$

Solution:

$$\begin{aligned} S &\rightarrow a A \{ C.i = A.s \} C \\ S &\rightarrow b A B \{ M.i = A.s \} M \{ C.i = M.s \} C \\ C &\rightarrow c \{ C.s = f(C.i) \} \\ M &\rightarrow \epsilon \{ M.s = M.i \} \end{aligned}$$

That is:

$$\begin{aligned} S &\rightarrow a A C \\ S &\rightarrow b A B M C \\ C &\rightarrow c \{ C.s = f(\text{stack}[\text{top}-1]) \} \\ M &\rightarrow \epsilon \{ M.s = \text{stack}[\text{top}-2] \} \end{aligned}$$

# When and how to add a marker

1. Identify the stack offset(s) to find the desired attribute
2. If stack offsets are different, add a marker
3. Add marker where it would result in uniform stack offsets

Example:

S → a A B C E D

S → b A F B C F D

C → c /\* C.s = f(A.s) \*/

D → d /\* D.s = f(B.s) \*/

# Answer

Example:

$$S \rightarrow a A B C E D$$

$$S \rightarrow b A F B C F D$$

$$C \rightarrow c \{/* C.s = f(A.s) */\}$$

$$D \rightarrow d \{/* D.s = f(B.s) */\}$$

$$S \rightarrow a A B C E D$$

$$S \rightarrow b A F M B C F D$$

$$C \rightarrow c \{/* C.s = f(stack[top-2]) */\}$$

$$D \rightarrow d \{/* D.s = f(stack[top-3]) */\}$$

$$M \rightarrow \varepsilon \{/* M.s = f(stack[top-2]) */\}$$

- Regarding C.s, from stack[top-2], and stack[top-3]  
.... add a Marker
- Regarding D.s, always from stack[top-2]  
... no need to add

 How about Top-Down Parsing?

# Translation Scheme for Top-Down Parsing

- ❑ Recursive Descent Parsers: Straightforward
  - Synthesized Attribute
    - Say function for non-terminal returns synthesized attribute
    - Compute attribute from children function call return values
  - Inherited Attribute
    - Pass as argument to function call for inheriting non-terminal
    - Left sibling attributes: left sibling calls already complete
    - Parent attributes: passed in as arguments to parent function
- ❑ How about table-driven LL parsers?

# Translation Scheme for LL Parsing

- it is natural to evaluate inherited attributes

$$D \rightarrow T \quad \{L.in=T.type\} \quad L$$

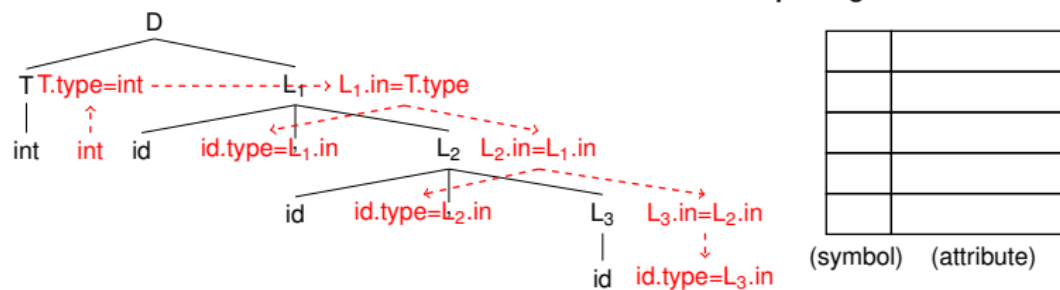
$$T \rightarrow \text{int} \quad \{T.type=int\}$$

$$T \rightarrow \text{real} \quad \{T.type=real\}$$

$$L \rightarrow \{\text{id.type}=L.in\} \text{ id} , \quad \{L_1.in=L.in\} \quad L_1$$

$$L \rightarrow \{\text{id.type}=L.in\} \text{ id}$$

parsing stack:



# Translation Scheme for LL Parsing

- ❑ it is natural to evaluate inherited attributes

$D \rightarrow T \{L.in=T.type\} L$

$T \rightarrow \text{int } \{T.type=int\}$

$T \rightarrow \text{real } \{T.type=real\}$

$L \rightarrow \{\text{id.type}=L.in\} \text{id} , \{L_1.in=L.in\} L_1$

$L \rightarrow \{\text{id.type}=L.in\} \text{id}$

**parsing stack:**

D

D	

(symbol) (attribute)

# Translation Scheme for LL Parsing

- it is natural to evaluate inherited attributes

$D \rightarrow T \quad \{L.in=T.type\} \quad L$

$T \rightarrow \text{int} \quad \{T.type=int\}$

$T \rightarrow \text{real} \quad \{T.type=real\}$

$L \rightarrow \{\text{id.type}=L.in\} \text{ id} \quad , \quad \{L_1.in=L.in\} \quad L_1$

$L \rightarrow \{\text{id.type}=L.in\} \text{ id}$



parsing stack:

T	T.type=int
	{L1.in=T.type}
L	L1.in=???

(symbol) (attribute)

# Translation Scheme for LL Parsing

- it is natural to evaluate inherited attributes

$D \rightarrow T \{L.in=T.type\} L$

$T \rightarrow \text{int } \{T.type=int\}$

$T \rightarrow \text{real } \{T.type=real\}$

$L \rightarrow \{\text{id.type}=L.in\} \text{id} , \{L_1.in=L.in\} L_1$

$L \rightarrow \{\text{id.type}=L.in\} \text{id}$



parsing stack:

	{L <sub>1</sub> .in=int}
L	L <sub>1</sub> .in=???

(symbol) (attribute)

# Translation Scheme for LL Parsing

- it is natural to evaluate inherited attributes

$$D \rightarrow T \quad \{L.in=T.type\} \quad L$$

$$T \rightarrow \text{int} \quad \{T.type=int\}$$

$$T \rightarrow \text{real} \quad \{T.type=real\}$$

$$L \rightarrow \{\text{id.type}=L.in\} \text{ id} \quad , \quad \{L_1.in=L.in\} \quad L_1$$

$$L \rightarrow \{\text{id.type}=L.in\} \text{ id}$$


	L1.in=int

(symbol)      (attribute)

# Translation Scheme for LL Parsing

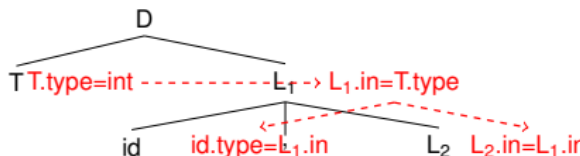
- it is natural to evaluate inherited attributes

$$D \rightarrow T \quad \{L.in = T.type\} \quad L$$

$$T \rightarrow \text{int} \quad \{T.type = \text{int}\}$$

$$T \rightarrow \text{real} \quad \{T.type = \text{real}\}$$

$$L \rightarrow \{\text{id.type} = L.in\} \quad \text{id} \quad , \quad \{L_1.in = L.in\} \quad L_1$$

$$L \rightarrow \{\text{id.type} = L.in\} \quad \text{id}$$


parsing stack:

	$\{\text{id.type} = L_1.in\}$
id	$\text{id.type} = ???$
,	
	$\{L_2.in = L_1.in\}$
L <sub>2</sub>	$L_2.in = ???$

(symbol) (attribute)

# Translation Scheme for LL Parsing

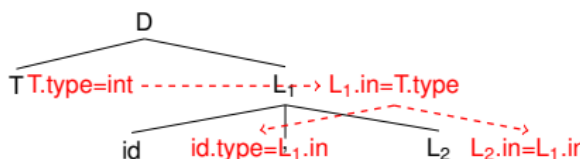
- it is natural to evaluate inherited attributes

$$D \rightarrow T \quad \{L.in = T.type\} \quad L$$

$$T \rightarrow \text{int} \quad \{T.type = \text{int}\}$$

$$T \rightarrow \text{real} \quad \{T.type = \text{real}\}$$

$$L \rightarrow \{\text{id.type} = L.in\} \quad \text{id} \quad , \quad \{L_1.in = L.in\} \quad L_1$$

$$L \rightarrow \{\text{id.type} = L.in\} \quad \text{id}$$


parsing stack:

	{id.type=int}
id	id.type=???
,	
	{L2.in=int}
L2	L2.in=???

(symbol) (attribute)

# Translation Scheme for LL Parsing

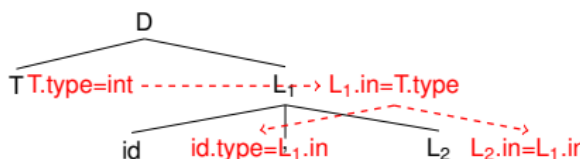
- it is natural to evaluate inherited attributes

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$$T \rightarrow \text{int } \{T.type=\text{int}\}$$

$$T \rightarrow \text{real } \{T.type=\text{real}\}$$

$$L \rightarrow \{\text{id.type}=L.in\} \text{id} , \{L_1.in=L.in\} L_1$$

$$L \rightarrow \{\text{id.type}=L.in\} \text{id}$$


parsing stack:

id	id.type=int
,	
	{L2.in=int}
L2	L2.in=???

(symbol) (attribute)

# Translation Scheme for LL Parsing

- it is natural to evaluate inherited attributes

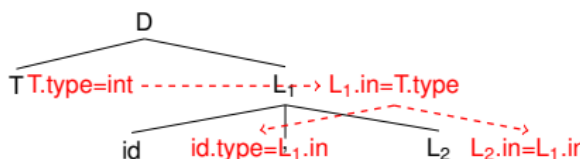
$D \rightarrow T \{L.in=T.type\} L$

$T \rightarrow \text{int } \{T.type=\text{int}\}$

$T \rightarrow \text{real } \{T.type=\text{real}\}$

$L \rightarrow \{\text{id.type}=L.in\} \text{id} , \{L_1.in=L.in\} L_1$

$L \rightarrow \{\text{id.type}=L.in\} \text{id}$



parsing stack:

id	
,	
	{L2.in=int}
L2	L2.in=???

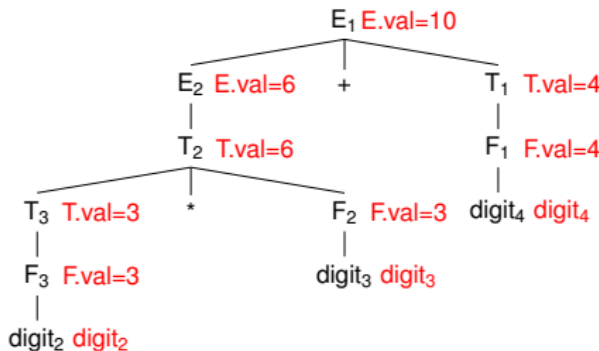
(symbol) (attribute)

- Semantic actions on the stack are called **action-records**.

# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes

parsing stack:




# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes

parsing stack:

$E_1$

$E_1$	

# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes

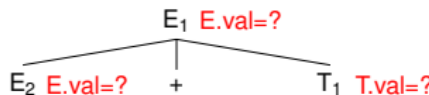
parsing stack:

$E_1$  E.val=?

$E_1$	$E_1.\text{val}=?$

# Translation Scheme for LL Parsing

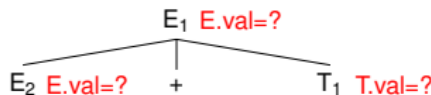
- it is **not natural** to evaluate synthesized attributes



E <sub>2</sub>	E <sub>2</sub> .val=?
+	
T <sub>1</sub>	T <sub>1</sub> .val=?

# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes



E <sub>2</sub>	E <sub>2</sub> .val=?
+	
T <sub>1</sub>	T <sub>1</sub> .val=?

# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes

parsing stack:

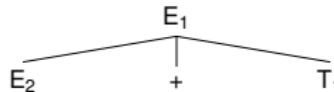
$E_1$

$E_1$	
$E_1.val$	???

# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes

parsing stack:

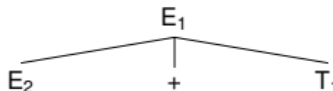


E <sub>2</sub>	
E <sub>2</sub> .val	???
+	
T <sub>1</sub>	
T <sub>1</sub> .val	???
E <sub>1</sub> .val	E <sub>2</sub> .val + T <sub>1</sub> .val

# Translation Scheme for LL Parsing

- ❑ it is **not natural** to evaluate synthesized attributes

parsing stack:

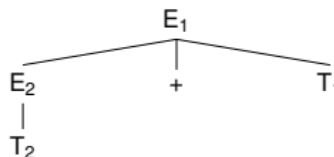


E <sub>2</sub>	
E <sub>2</sub> .val	???
+	
T <sub>1</sub>	
T <sub>1</sub> .val	???
E <sub>1</sub> .val	E <sub>2</sub> .val + T <sub>1</sub> .val

- ❑ Synthesized attributes on the stack: **synthesize-records**.  
(Inserted below non-terminal with synthesized attribute)
- ❑ In synthesize-record  $E_1.val = E_2.val + T_1.val$ ,  
 $E_2.val$  and  $T_1.val$  are place holders for pending values.  
(Updated when records  $E_2.val$  and  $T_1.val$  are popped.)

# Translation Scheme for LL Parsing

- it is **not natural** to evaluate synthesized attributes



parsing stack:

T <sub>2</sub>	
T <sub>2</sub> .val	???
E <sub>2</sub> .val	T <sub>2</sub> .val
+	
T <sub>1</sub>	
T <sub>1</sub> .val	???
E <sub>1</sub> .val	E <sub>2</sub> .val + T <sub>1</sub> .val

- Synthesized attributes on the stack: **synthesize-records**.  
(Inserted below non-terminal with synthesized attribute)
- In synthesize-record  $E_1.val = E_2.val + T_1.val$ ,  
 $E_2.val$  and  $T_1.val$  are place holders for pending values.  
(Updated when records  $E_2.val$  and  $T_1.val$  are popped.)