

# Formal Semantics

# Formal Semantics

- At the beginning of the book we saw formal definitions of syntax with BNF
- And how to make a BNF that generates correct parse trees: “where syntax meets semantics”
- We saw how parse trees can be simplified into abstract syntax trees (AST’s)
- Now... the rest of the story: formal definitions of programming language semantics

# Outline

- Natural semantics and Prolog interpreters
  - Language One
  - Language Two: adding variables
  - Language Three: adding functions

# Defining Language One

- A little language of integer expressions:
  - Constants
  - The binary infix operators  $+$  and  $*$ , with the usual precedence and associativity
  - Parentheses for grouping
- Lexical structure: tokens are  $+$ ,  $*$ ,  $($ ,  $)$ , and integer constants consisting of one or more decimal digits

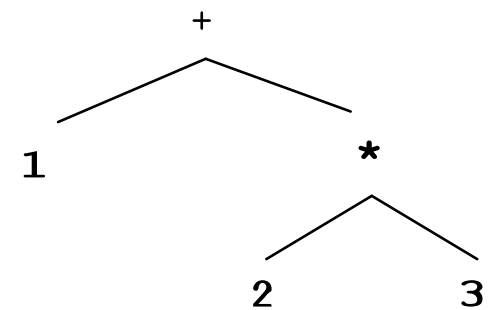
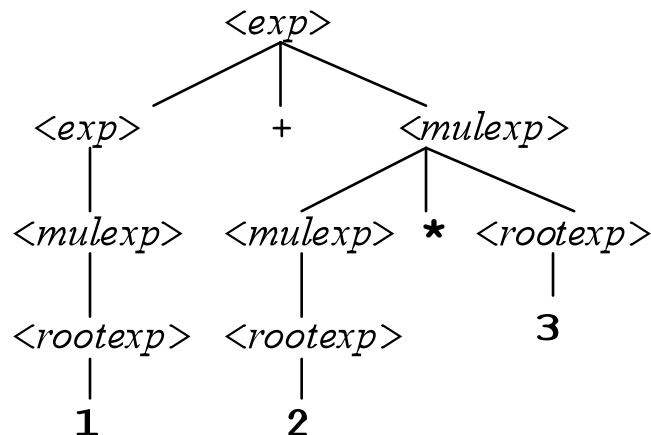
# Syntax: Phrase Structure

$$\begin{aligned}\langle exp \rangle & ::= \langle exp \rangle + \langle mulexp \rangle \mid \langle mulexp \rangle \\ \langle mulexp \rangle & ::= \langle mulexp \rangle * \langle rootexp \rangle \mid \langle rootexp \rangle \\ \langle rootexp \rangle & ::= (\langle exp \rangle) \mid \langle constant \rangle\end{aligned}$$

- (A subset of ML expressions, Java expressions, and Prolog terms)
- This grammar is unambiguous
- Both operators are left associative, and  $*$  has higher precedence than  $+$

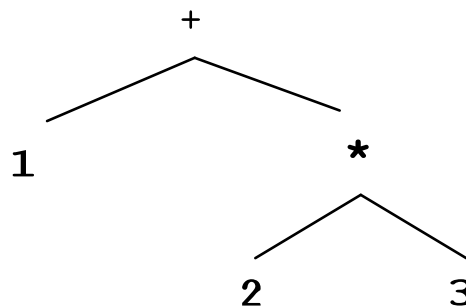
# Parse Trees And AST's

- The grammar generates parse trees
- The AST is a simplified form: same order as the parse tree, but no non-terminals



# Continuing The Definition

- That is as far as we got in Chapters 2 and 3
- One way to define the semantics of the language is to give an interpreter for it
- We will write one in Prolog, using AST's as input:



**plus (const (1) , times (const (2) , const (3) ) )**

# Abstract Syntax

- Note: the set of legal AST's can be defined by a grammar, giving the *abstract syntax* of the language

$$\begin{aligned} \langle exp \rangle &::= \textbf{plus}(\langle exp \rangle, \langle exp \rangle) \\ &| \textbf{times}(\langle exp \rangle, \langle exp \rangle) \\ &| \textbf{const}(\langle constant \rangle) \end{aligned}$$

- An abstract syntax can be ambiguous, since the order is already fixed by parsing with the original grammar for *concrete syntax*



# Language One: Prolog Interpreter

```
val1 (plus (X,Y) ,Value) :-  
    val1 (X,XValue) ,  
    val1 (Y,YValue) ,  
    Value is XValue + YValue.  
val1 (times (X,Y) ,Value) :-  
    val1 (X,XValue) ,  
    val1 (Y,YValue) ,  
    Value is XValue * YValue.  
val1 (const (X) ,X) .
```

```
?- val1(const(1),X) .
```

```
X = 1.
```

```
?- val1(plus(const(1),const(2)),X) .
```

```
X = 3.
```

```
?- val1(plus(const(1),times(const(2),const(3))),X) .
```

```
X = 7.
```

# Problems

- What is the value of a constant?
  - Interpreter says **val1 (const (X) ,X) .**
  - This means that the value of a constant in Language One is whatever the value of that same constant is *in Prolog*
  - Unfortunately, different implementations of Prolog handle this differently

# Value Of A Constant

```
?- val1(const(2147483647),X) .  
X = 2147483647.
```

```
?- val1(const(2147483648),X) .  
X = 2.14748e+009
```

```
?- val1(const(2147483647),X) .  
X = 2147483647.
```

```
?- val1(const(2147483648),X) .  
X = 2147483648.
```

- Some Prologs treat values greater than  $2^{31}-1$  as floating-point constants; others don't
- Did we mean Language One to do this?

# Value Of A Sum

```
?- val (plus (const (2147483647) , const (1)) , X) .  
X = 2.14748e+009.
```

```
?- val (plus (const (2147483647) , const (1)) , X) .  
X = 2147483648.
```

- Some Prologs expresses sums greater than  $2^{31}-1$  as floating-point results; others don't
- Did we mean Language One to do this?

# Defining Semantics By Interpreter

- Our **val1** is not satisfactory as a definition of the semantics of Language One
- “Language One programs behave the way this interpreter says they behave, *running under this implementation of Prolog on this computer system*”
- We need something more abstract

# Natural Semantics

- A formal notation we can use to capture the same basic proof rules in **val1**
- We are trying to define the relation between an AST and the result of evaluating it
- We will use the symbol  $\rightarrow$  for this relation, writing  $E \rightarrow v$  to mean that the AST  $E$  evaluates to the value  $v$
- For example, our semantics should establish  **$\text{times}(\text{const}(2), \text{const}(3)) \rightarrow 6$**

# A Rule In Natural Semantics

$$\frac{E_1 \rightarrow v_1 \quad E_2 \rightarrow v_2}{\mathbf{times}(E_1, E_2) \rightarrow v_1 \times v_2}$$

- Conditions above the line, conclusion below
- The same idea as our Prolog rule:

```
val1(times(X,Y),Value) :-  
    val1(X,XValue),  
    val1(Y,YValue),  
    Value is XValue * YValue.
```



# Language One, Natural Semantics

$$\frac{E_1 \rightarrow v_1 \quad E_2 \rightarrow v_2}{\mathbf{plus}(E_1, E_2) \rightarrow v_1 + v_2}$$

$$\frac{E_1 \rightarrow v_1 \quad E_2 \rightarrow v_2}{\mathbf{times}(E_1, E_2) \rightarrow v_1 \times v_2}$$

$$\mathbf{const}(n) \rightarrow \mathit{eval}(n)$$

```
val1(plus(X,Y),Value) :-  
    val1(X,XValue),  
    val1(Y,YValue),  
    Value is XValue + YValue.  
val1(times(X,Y),Value) :-  
    val1(X,XValue),  
    val1(Y,YValue),  
    Value is XValue * YValue.  
val1(const(X),X).
```

- Of course, this still needs definitions for  $+$ ,  $\times$  and *eval*, but at least it won't accidentally use Prolog's

# Natural Semantics, Note

- There may be more than one rule for a particular kind of AST node
- For instance, for an ML-style if-then-else we might use something like this:

$$\frac{E_1 \rightarrow true \quad E_2 \rightarrow v_2}{\mathbf{if}(E_1, E_2, E_3) \rightarrow v_2}$$

$$\frac{E_1 \rightarrow false \quad E_3 \rightarrow v_3}{\mathbf{if}(E_1, E_2, E_3) \rightarrow v_3}$$

# Outline

- Natural semantics and Prolog interpreters
  - Language One
  - Language Two: adding variables
  - Language Three: adding functions

# Defining Language Two

- That one was too easy!
- To make it a little harder, let's add:
  - Variables
  - An ML-style **let** expression for defining them

# Syntax

$$\begin{aligned}\langle exp \rangle &::= \langle exp \rangle + \langle mulexp \rangle \mid \langle mulexp \rangle \\ \langle mulexp \rangle &::= \langle mulexp \rangle * \langle rootexp \rangle \mid \langle rootexp \rangle \\ \langle rootexp \rangle &::= \textbf{let val } \langle variable \rangle = \langle exp \rangle \textbf{ in } \langle exp \rangle \textbf{ end} \\ &\mid (\langle exp \rangle) \mid \langle variable \rangle \mid \langle constant \rangle\end{aligned}$$

- (A subset of ML expressions)
- This grammar is unambiguous
- A sample Language Two expression:  
**let val y = 3 in y\*y end**

# Abstract Syntax

- Two more kinds of AST nodes:
  - **var (X)** for a reference to a variable **X**
  - **let (X, Exp1, Exp2)** for a **let** expression that evaluates **Exp2** in an environment where the variable **X** is bound to the value of **Exp1**
- So for the Language Two program  
**let val y = 3 in y\*y end**  
we have this AST:  
**let (y, const (3) , times (var (y) , var (y) ) )**

# Representing Contexts

- A representation for contexts:
  - **bind(Variable, Value)** = the binding from **Variable** to **Value**
  - A context is a list of zero or more **bind** terms
- For example:
  - The context in which **y** is bound to 3 could be **[bind(y, 3) ]**
  - The context in which both **x** and **y** are bound to 3 could be **[bind(x, 3) , bind(y, 3) ]**

# Looking Up A Binding

```
lookup (Variable, [bind (Variable, Value) | _], Value) :-  
    ! .  
lookup (VarX, [_ | Rest], Value) :-  
    lookup (VarX, Rest, Value) .
```

- Looks up a binding in a context
- Finds the most recent binding for a given variable, if more than one



# Language Two: Prolog Interpreter

```
val2 (plus (X,Y) ,Context,Value) :-  
    val2 (X,Context,XValue) ,  
    val2 (Y,Context,YValue) ,  
    Value is XValue + YValue.  
val2 (times (X,Y) ,Context,Value) :-  
    val2 (X,Context,XValue) ,  
    val2 (Y,Context,YValue) ,  
    Value is XValue * YValue.  
val2 (const (X) ,_,X) .  
val2 (var (X) ,Context,Value) :-  
    lookup (X,Context,Value) .  
val2 (let (X,Exp1,Exp2) ,Context,Value2) :-  
    val2 (Exp1,Context,Value1) ,  
    val2 (Exp2, [bind (X,Value1) | Context] ,Value2) .
```

```
?- val2(let(y,const(3),times(var(y),var(y))),nil,X).  
x = 9.
```

```
let val y = 3 in y*y end
```

```
?- val2(let(y,const(3),
|         let(x,times(var(y),var(y)),
|         times(var(x),var(x)))),
|         nil,X).
x = 81.
```

```
let val y = 3 in
  let val x = y*y in
    x*x
  end
end
```

```
?- val2(let(y,const(1),let(y,const(2),var(y))),nil,X) .  
x = 2.
```

```
let val y = 1 in  
    let val y = 2 in  
        y  
    end  
end
```

# Natural Semantics

- As before, we will write a natural semantics to capture the same basic proof rules
- We will again use the symbol  $\rightarrow$  for this relation, though it is a different relation
- We will write  $\langle E, C \rangle \rightarrow v$  to mean that the value of the AST  $E$  in context  $C$  is  $v$

# Language Two, Natural Semantics

$$\frac{\langle E_1, C \rangle \rightarrow v_1 \quad \langle E_2, C \rangle \rightarrow v_2}{\langle \mathbf{plus}(E_1, E_2), C \rangle \rightarrow v_1 + v_2} \quad \langle \mathbf{var}(v), C \rangle \rightarrow \mathit{lookup}(C, v)$$
$$\frac{\langle E_1, C \rangle \rightarrow v_1 \quad \langle E_2, C \rangle \rightarrow v_2}{\langle \mathbf{times}(E_1, E_2), C \rangle \rightarrow v_1 \times v_2} \quad \langle \mathbf{const}(n), C \rangle \rightarrow \mathit{eval}(n)$$
$$\frac{\langle E_1, C \rangle \rightarrow v_1 \quad \langle E_2, \mathit{bind}(x, v_1) :: C \rangle \rightarrow v_2}{\langle \mathbf{let}(x, E_1, E_2), C \rangle \rightarrow v_2}$$

- This still needs definitions for  $+$ ,  $\times$  and  $\mathit{eval}$ , as well as  $\mathit{bind}$ ,  $\mathit{lookup}$ ,  $::$ , and the  $\mathit{nil}$  environment

# About Errors

- In Language One, all syntactically correct programs run without error
- Not true in Language Two:  
**let val a = 1 in b end**
- What does the semantics say about this?

# Undefined Variable Error

```
?- val2(let(a,const(1),var(b)),nil,X).  
false.
```

- Our natural semantics says something similar: there is no  $v$  for which

$$\langle \mathbf{let(a, const(1), var(b))}, nil \rangle \rightarrow v$$



# Static Semantics

- Ordinarily, language systems perform error checks after parsing but before running
  - For static scoping: references must be in the scope of some definition of the variable
  - For static typing: a consistent way to assign a type to every part of the program
- This part of a language definition, neither syntax nor runtime behavior, is called *static semantics*

# Static and Dynamic Semantics

- Language Two semantics could be 2 parts:
  - Static semantics rules out runtime errors
  - Dynamic semantics can ignore the issue
- Static semantics can be complicated too:
  - ML's type inference
  - Java's "definite assignment"
- In this chapter, dynamic semantics only

# Note: Dynamic Error Semantics

- In full-size languages, there are still things that can go wrong at runtime
- One approach is to define error outcomes in the natural semantics:

$$\langle \mathbf{divide}(\mathbf{const}(6), \mathbf{const}(3)), C \rangle \rightarrow \langle \mathit{normal}, 2 \rangle$$

$$\langle \mathbf{divide}(\mathbf{const}(6), \mathbf{const}(0)), C \rangle \rightarrow \langle \mathit{abrupt}, \mathit{zerodivide} \rangle$$

- Today: semantics for error-free case only

# Outline

- Natural semantics and Prolog interpreters
  - Language One
  - Language Two: adding variables
  - Language Three: adding functions

# Defining Language Three

- To make it a little harder, let's add:
  - ML-style function values
  - ML-style function application

# Syntax

$\langle \text{exp} \rangle ::= \mathbf{fn} \ \langle \text{variable} \rangle \Rightarrow \langle \text{exp} \rangle \mid \langle \text{addexp} \rangle$   
 $\langle \text{addexp} \rangle ::= \langle \text{addexp} \rangle + \langle \text{mulexp} \rangle \mid \langle \text{mulexp} \rangle$   
 $\langle \text{mulexp} \rangle ::= \langle \text{mulexp} \rangle * \langle \text{funexp} \rangle \mid \langle \text{funexp} \rangle$   
 $\langle \text{funexp} \rangle ::= \langle \text{funexp} \rangle \langle \text{rootexp} \rangle \mid \langle \text{rootexp} \rangle$   
 $\langle \text{rootexp} \rangle ::= \mathbf{let\ val} \ \langle \text{variable} \rangle = \langle \text{exp} \rangle \mathbf{in} \ \langle \text{exp} \rangle \mathbf{end}$   
 $\mid (\langle \text{exp} \rangle) \mid \langle \text{variable} \rangle \mid \langle \text{constant} \rangle$

- (A subset of ML expressions)
- This grammar is unambiguous
- Function application has highest precedence
- A sample Language Three expression:  
**(fn x => x \* x) 3**

# Abstract Syntax

- Two more kinds of AST nodes:
  - **apply (Function, Actual)** applies the **Function** to the **Actual** parameter
  - **fn (Formal, Body)** for an **fn** expression with the given **Formal** parameter and **Body**

- So for the Language Three program

```
(fn x => x * x) 3
```

we have this AST:

```
apply (fn (x, times (var (x) , var (x) ) ) ,  
      const (3) )
```

# Representing Functions

- A representation for functions:
  - **fval (Formal , Body)**
  - **Formal** is the formal parameter variable
  - **Body** is the unevaluated function body
- So the AST node **fn (Formal , Body)** evaluates to **fval (Formal , Body)**
- (Why not just use the AST node itself to represent the function? You'll see...)



# Language Three: Prolog Interpreter

```
val3 (plus (X,Y) ,Context,Value) :- ...  
val3 (times (X,Y) ,Context,Value) :- ...  
val3 (const (X) ,_,X) .  
val3 (var (X) ,Context,Value) :- ...  
val3 (let (X,Exp1,Exp2) ,Context,Value2) :- ...
```

*Same as for  
Language Two*

---

```
val3 (fn (Formal,Body) ,_,fval (Formal,Body)) .  
val3 (apply (Function,Actual) ,Context,Value) :-  
    val3 (Function,Context,fval (Formal,Body)) ,  
    val3 (Actual,Context,ParamValue) ,  
    val3 (Body, [bind (Formal,ParamValue) | Context] ,Value) .
```

```
?- val3(apply(fn(x,times(var(x),var(x))),  
|          const(3)),  
|          nil,X).  
x = 9.
```

**(fn x => x \* x) 3**

# Question

- What should the value of this Language Three program be?

```
let val x = 1 in
  let val f = fn n => n + x in
    let val x = 2 in
      f 0
    end
  end
end
```

- Depends on whether scoping is static or dynamic

```

?- val3(let(x,const(1),
|         let(f,fn(n,plus(var(n),var(x)))) ,
|         let(x,const(2),
|         apply(var(f),const(0))))),
|         nil,X) .
x = 2.

```

```

let val x = 1 in
  let val f = fn n => n + x in
    let val x = 2 in
      f 0
    end
  end
end

```

*Oops—we defined Language Three  
with dynamic scoping!*

# Dynamic Scoping

- We got dynamic scoping
- Probably not a good idea:
  - We have seen its drawbacks: difficult to implement efficiently, makes large complex scopes
  - Most modern languages use static scoping
- How can we fix this so that Language Three uses static scoping?

# Representing Functions, Again

- Add context to function representation:
  - **fval (Formal , Body , Context)**
  - **Formal** is the formal parameter variable
  - **Body** is the unevaluated function body
  - **Context** is the context to use when calling it
- So the AST node **fn (Formal , Body)** evaluated in **Context**, produces to **fval (Formal , Body , Context)**
- **Context** works as a *nesting link* (Chapter 12)

# Language Three:

## Prolog Interpreter, Static Scoping

```
val3(fn(Formal,Body),_,fval(Formal,Body)).
```



```
val3(fn(Formal,Body),Context,fval(Formal,Body,Context)).
```

```
val3(apply(Function,Actual),Context,Value) :-  
    val3(Function,Context,fval(Formal,Body)),  
    val3(Actual,Context,ParamValue),  
    val3(Body,bind(Formal,ParamValue,Context),Value).
```



```
val3(apply(Function,Actual),Context,Value) :-  
    val3(Function,Context,fval(Formal,Body,Nesting)),  
    val3(Actual,Context,ParamValue),  
    val3(Body,[bind(Formal,ParamValue)|Nesting],Value).
```

```
?- val3(let(x,const(1),
|         let(f,fn(n,plus(var(n),var(x)))) ,
|         let(x,const(2),
|         apply(var(f),const(0))))),
|         nil,X) .
X = 1.
```

```
let val x = 1 in
  let val f = fn n => n + x in
    let val x = 2 in
      f 0
    end
  end
end
```

*That's better: static scoping!*



```

?- val3(let(f,fn(x,let(g,fn(y,plus(var(y),var(x))),
|                               var(g)))),
|      apply(apply(var(f),const(1)),const(2))),
|      nil,X).
x = 3.

```

```

let
  val f = fn x =>
    let val g = fn y => y+x in
      g
    end
in
  f 1 2
end

```

*Handles ML-style higher order functions.*

# Language Three Natural Semantics, Dynamic Scoping

$$\frac{\langle E_1, C \rangle \rightarrow v_1 \quad \langle E_2, C \rangle \rightarrow v_2}{\langle \mathbf{plus}(E_1, E_2), C \rangle \rightarrow v_1 + v_2}$$

$$\langle \mathbf{const}(n), C \rangle \rightarrow eval(n)$$

$$\langle \mathbf{var}(v), C \rangle \rightarrow lookup(C, v)$$

$$\frac{\langle E_1, C \rangle \rightarrow v_1 \quad \langle E_2, C \rangle \rightarrow v_2}{\langle \mathbf{times}(E_1, E_2), C \rangle \rightarrow v_1 \times v_2}$$

$$\langle \mathbf{fn}(x, E), C \rangle \rightarrow (x, E)$$

$$\frac{\langle E_1, C \rangle \rightarrow v_1 \quad \langle E_2, bind(x, v_1) :: C \rangle \rightarrow v_2}{\langle \mathbf{let}(x, E_1, E_2), C \rangle \rightarrow v_2}$$

$$\frac{\langle E_1, C \rangle \rightarrow (x, E_3) \quad \langle E_2, C \rangle \rightarrow v_1 \quad \langle E_3, bind(x, v_1) :: C \rangle \rightarrow v_2}{\langle \mathbf{apply}(E_1, E_2), C \rangle \rightarrow v_2}$$

# Language Three Natural Semantics, Static Scoping

$$\langle \mathbf{fn}(x, E), C \rangle \rightarrow (x, E)$$



$$\langle \mathbf{fn}(x, E), C \rangle \rightarrow (x, E, C)$$

$$\frac{\langle E_1, C \rangle \rightarrow (x, E_3) \quad \langle E_2, C \rangle \rightarrow v_1 \quad \langle E_3, \mathit{bind}(x, v_1) :: C \rangle \rightarrow v_2}{\langle \mathbf{apply}(E_1, E_2), C \rangle \rightarrow v_2}$$



$$\frac{\langle E_1, C \rangle \rightarrow (x, E_3, C') \quad \langle E_2, C \rangle \rightarrow v_1 \quad \langle E_3, \mathit{bind}(x, v_1) :: C' \rangle \rightarrow v_2}{\langle \mathbf{apply}(E_1, E_2), C \rangle \rightarrow v_2}$$

# About Errors

- Language Three now has more than one type, so we can have type errors: **1 1**

```
?- val3 (apply (const (1) , const (1) ) , nil , X) .  
false.
```

- Similarly, the natural semantics gives no  $v$  for which

$$\langle \mathbf{apply}(\mathbf{const}(1) , \mathbf{const}(1) ) , \mathbf{nil} \rangle \rightarrow v$$

# More Errors

- In the dynamic-scoping version, we can also have programs that run forever:

```
let val f = fn x => f x in f 1 end
```

- Interpreter runs forever on this
- Natural semantics does not run forever—does not *run* at all—it just defines no result for the program

# Outline

- Natural semantics and Prolog interpreters
  - Language One
  - Language Two: adding variables
  - Language Three: adding functions
- Natural semantics is one of many formal techniques for defining semantics
- Other techniques: see the last section of the chapter for a summary