#### DYNAMIC SEMANTICS

# Dynamic Semantics

- Describe the meaning of expressions, statements, and program units
- No single widely acceptable notation or formalism for describing semantics
- Two common approaches:
  - Operational
  - Denotational

### Operational Semantics

- Gives a program's meaning in terms of its implementation on a real or virtual machine
- Change in the state of the machine (memory, registers, etc.) defines the meaning of the statement

#### Operational Semantics Definition Process

- 1. Design an appropriate intermediate language. Each construct of the intermediate language must have an obvious and unambiguous meaning
- 2. Construct a virtual machine (an interpreter) for the intermediate language. The virtual machine can be used to execute either single statements, code segments, or whole programs

# An Example

С	Operational Semantics
<pre>for (expr1; expr2; expr3) {  }</pre>	<pre>expr1; loop: if expr2 == 0 goto out</pre>

 The virtual computer is supposed to be able to correctly "execute" the instructions and recognize the effects of the "execution"

### Key Points of Operational Semantics

#### Advantages

- May be simple and intuitive for small examples
- Good if used informally
- Useful for implementation
- Disadvantages
  - Very complex for large programs
  - Lacks mathematical rigor

# Typical Usage of Operational Semantics

- Vienna Definition Language (VDL) used to define PL/I (Wegner 1972)
- Unfortunately, VDL is so complex that it serves no practical purpose

#### Denotational Semantics

- The most rigorous, widely known method for describing the meaning of programs
- Solely based on recursive function theory
- Originally developed by Scott and Strachey (1970)

#### Denotational Semantics

#### Key Idea

- Define for each language entity both a mathematical object, and a function that maps instances of that entity onto instances of the mathematical object
- The basic idea
  - There are rigorous ways of manipulating mathematical objects but not programming language constructs

#### Denotational Semantics

- Difficulty
  - How to create the objects and the mapping functions?
- The method is named denotational, because the mathematical objects denote the meaning of their corresponding syntactic entities

# Denotational vs. Operational

- Both denotational semantics and operational semantics are defined in terms of state changes in a virtual machine
- In operational semantics, the state changes are defined by coded algorithms in the machine
- In denotational semantics, the state change is defined by rigorous mathematical functions

# Program State

 Let the state s of a program be a set of pairs as follows:

$$\{\langle i_1, v_1 \rangle, \langle i_2, v_2 \rangle, ..., \langle i_n, v_n \rangle\}$$

- Each i is the name of a variable
- The associated v is the current value of the variable
- Any v can have the special value undef, indicating that the associated variable is undefined
- · Let VARMAP be a function as follows:

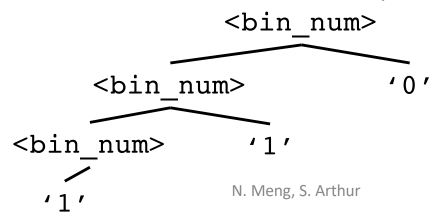
# Program State

- Most semantics mapping functions for programs and program constructs map from states to states
- These state changes are used to define the meanings of programs and program constructs
- Some language constructs, such as expressions, are mapped to values, not state changes

# An Example

CFG for binary numbers

Parse tree of the binary number 110



# Example Semantic Rule Design

- Mathematical objects
  - Decimal number equivalence for each binary number
- Functions
  - Map binary numbers to decimal numbers
  - Rules with terminals as RHS are translated as direct mappings from terminals to mathematical objects
  - Rules with nonterminals as RHS are translated as manipulations on mathematical objects

# Example Semantic Rules

Syntax Rules	Semantic Rules
 bin_num>->'0'	$M_{bin}('0')=0$
 bin_num>->'1'	$M_{\text{bin}}('1')=1$
<pre>  <bin_num> -&gt; &lt; bin_num&gt; '0'</bin_num></pre>	M <sub>bin</sub> ( <bin_num> '0')=</bin_num>
<pre><bin_num>-&gt;<bin_num> '1'</bin_num></bin_num></pre>	2*M <sub>bin</sub> ( <bin_num>)</bin_num>
	M <sub>bin</sub> ( <bin_num> '1')=</bin_num>
	2*M <sub>bin</sub> ( <bin_num>)+1</bin_num>

# Expressions

CFG for expressions

```
<expr> -> <dec_num> | <var> | <binary_expr>
<binary_expr> -> <l_expr> <op> <r_expr>
<l_expr> -> <dec_num> | <var>
<r_expr> -> <dec_num> | <var>
<op> -> + | *
```

# Expressions

```
M_e(\langle expr \rangle, s) \Delta =
    case <expr> of
       \langle dec_num \rangle \Rightarrow M_{dec}(\langle dec_num \rangle)
       \langle var \rangle \Rightarrow VARMAP(\langle var \rangle, s)
      \langle binary_expr \rangle \Rightarrow
          if (<binary_expr>.<op> = '+') then
               M_e(\langle binary_expr \rangle, \langle l_expr \rangle, s) +
               M_e(\langle binary_expr \rangle, \langle r_expr \rangle, s)
          else
               M_e(\langle binary\_expr\rangle, \langle l\_expr\rangle, s) \times
               Me(<binary_expr>.<r_expr>, s)
```

#### Statement Basics

 The meaning of a single statement executed in a state s is a new state s', which reflects the effects of the statement

 $M_{stmt}(stmt,s) = s'$ 

### Assignment Statements

$$M_{a}(x := E, s) \Delta =$$
 $s' = \{\langle i_{1}', v_{1}' \rangle, \langle i_{2}', v_{2}' \rangle, ..., \langle i_{n}', v_{n}' \rangle \},$ 
where for  $j = 1, 2, ..., n$ ,
 $v_{j}' = VARMAP(i_{j}, s)$  if  $i_{j} \neq x$ 
 $v_{j}' = M_{e}(E, s)$  if  $i_{j} = x$ 

```
M_{stmt}(stmt1; stmt2, s) \Delta = M_{stmt}(stmt2, M_{stmt}(stmt1, s)) or M_{stmt}(stmt1; stmt2, s) = s'' where s' = M_{stmt}(stmt1, s) s'' = M_{stmt}(stmt2, s')
```

$$x := 5;$$
  
y := x + 1;  
write(x \* y); } P2 } P0

Initial state  $s_0 = \langle mem_0, i_0, o_0 \rangle$ 

$$M_{stmt}(P_0, s_0) = M_{stmt}(P_1, \underline{M_a(x := 5, s_0)})$$
 $s_1$ 
 $s_1 = \langle mem_1, i_1, o_1 \rangle$  where
 $VARMAP(x, s_1) = 5$ 
 $VARMAP(z, s_1) = VARMAP(z, s_0)$  for all  $z \neq x$ 
 $i_1 = i_0, o_1 = o_0$ 

$$x := 5;$$
  
y := x + 1;  
write(x \* y); } P2 } P0

$$M_{stmt}(P_1, s_1) = M_{stmt}(P_2, M_a(y := x + 1, s_1))$$
 $s_2$ 

$$s_2$$
 = 2,  $i_2$ ,  $o_2$ , where   
VARMAP(y,  $s_2$ ) =  $M_e$ ( x + 1,  $s_1$ ) = 6  
VARMAP(z,  $s_2$ ) = VARMAP(z,  $s_1$ ) for all z  $\neq$  y  $i_2$  =  $i_1$ ,  $o_2$  =  $o_1$ 

```
x := 5;
y := x + 1;
write(x * y); } P2 } P0
```

```
M_{stmt}(P_2, s_2) = M_{stmt}(write(x * y), s_2) = s_3

s_3 = \langle mem_3, i_3, o_3 \rangle where

VARMAP(z, s_3) = VARMAP(z, s_2) for all z

i_3 = i_2, o_3 = o_2 \cdot M_e(x * y, s_2) = o_2 \cdot 30
```

Therefore,  $M_{stmt}(P, s_0) = s_3 = \langle mem_3, i_3, o_3 \rangle \text{ where}$   $VARMAP(y, s_3) = 6$   $VARMAP(x, s_3) = 5$   $VARMAP(z, s_3) = VARMAP(z, s_0) \text{ for all } z \neq x, y$   $i_3 = i_0$   $o_3 = o_0 \cdot 30$ 

# Logical Pretest Loops

- The meaning of the loop is the value of program variables after the loop body has been executed the prescribed number of times, assuming there have been no errors
- The loop is converted from iteration to recursion, where the recursion control is mathematically defined by other recursive state mapping functions
- Recursion is easier to describe with mathematical rigor than iteration

# Logical Pretest Loop

```
    M₁(while B do L, s) △=
        if M₀(B, s) = false then
        s
        else
        M₁(while B do L, M₅tmt(L, s))
```

# Postest Loop?

•  $M_{ptl}(do L until not B, s) \Delta = ?$ 

# Key Points of Denotational Semantics

- Advantages
  - Compact & precise, with solid mathematical foundation
  - Provide a rigorous way to think about programs
  - Can be used to prove the correctness of programs
  - Can be an aid to language design

# Key Points of Denotational Semantics

- Disadvantages
  - Require mathematical sophistication
  - Hard for programmer to use
- Uses
  - Semantics for Algol-60, Pascal, etc.
  - Compiler generation and optimization

### Summary

- Each form of semantic description has its place
- Operational semantics
  - Informally describe the meaning of language constructs in terms of their effects on an ideal machine
- Denotational semantics
  - Formally define mathematical objects and functions to represent the meanings