

CS322 Languages and Compiler Design II

Lecture 4

Semantics of Programming Languages

Semantics = “Meaning”

Programming language semantics describe **behavior** of a language (rather than its **syntax**).

All Languages have **informal** semantics:

- e.g., “This expression is evaluated by evaluating the argument expressions left-to-right to obtain actual parameter values, and then executing the function procedure specified by ID with its formal parameters bound to the actual parameter values.” (PCAT manual)
- Usually in English; imprecise; assumes implicit knowledge.

Idea of **formal** semantics:

- Describe behavior in terms of a **formalism**.
- To be useful, formalism should be simpler and/or better-understood than original language.
- Possible formalisms include:
 - logic
 - mathematical theory
 - abstract machines

Why bother with formal semantics?

Want a precise description of language behavior that can be used by programmer and implementor.

Formal semantics gives a machine-independent reference for **correctness** of implementations.

Can be used to prove properties of languages.

- E.g., **Security** property: a well-typed program cannot “dump core” at runtime.

May improve language design by encouraging “cleaner” semantics (much as BNF aided language syntax design).

Kinds of Semantics

Three traditional rough categories:

Operational Semantics

- Describe behavior in terms of an operational model, such as an **abstract machine** with a specified instruction set.

Axiomatic Semantics

- Describe behavior using a **logical system** containing specified axioms and rules of inference.

Denotational Semantics

- Describe behavior by giving each language phrase a meaning (“denotation”) in some **mathematical model**.

None of these approaches is entirely satisfactory (esp. compared to BNF approach to **syntax**).

No one “best” approach -- different forms may be useful for different purposes.

Syntax and Semantics

All these kinds of semantics are structured around language **syntax**.

Useful formalisms try to be **compositional**: the meaning of the whole is based on the meaning of the parts:

- semantics specifies meaning of primitive elements of the language (AST leaves)
- and of combining elements in the language (AST internal nodes)

Semantics can be described or computed by defining an **attribute grammar** over the language.

Operational Semantics

Define behavior of language constructs by describing how they affect the state of an **abstract machine**.

Abstract machine generally defined by a **finite state** and a set of legal **state transitions** (instructions).

- Like a real machine, only simpler.

Semantics is specified by giving a **translation** from the source language to the instruction set of the abstract machine (a **compiler!**)

Machine can be high-level (complicated states and instructions) or low-level (simple states and instructions).

- The lower the machine's level, the more is **explained** by the semantics, but the more complicated they get.
- Note similarity to choice of intermediate code level.

Operational Semantics: Simple Example

Source language AST Grammar

- Designed for easy readability

```
prog := stm  
stm := stm1 ';' stm2  
stm := VAR ':=' exp  
stm := PRINT exp  
exp := NUM  
exp := VAR  
exp := exp1 '+' exp2  
exp := exp1 '*' exp2
```

- Ambiguity of the grammar doesn't matter, since it's for ASTs.

Very simplistic: no control flow, procedures, datatypes, etc.

Simple Abstract Machine

State =

- Stack of Values
- Global Environment mapping VARs to VALUEs
- Current Instruction Pointer (IP)

Control = List of Instructions:

ADD, MULT

- pop top two values from stack, add/multiply them, and push result

PUSH value

- push specified value onto stack

FETCH var

- fetch value of specified var from environment and push onto stack

STORE var

- pop top value from stack and store into specified var

PRINT

- pop top value from stack and print it

HALT

Initially: empty stack & environment; IP at start of list.

Syntax-Directed Semantics Definition

Use (synthesized) attributes to build list of instructions.

Notation: $[x_1, \dots, x_n]$ is the list containing elements x_1, \dots, x_n and $x@y$ is the concatenation of lists x and y .

prog := stm

prog.p := stm.p @ [HALT]

stm := stm1 ';' stm2

stm.p := stm1.p @ stm2.p

stm := VAR ':=' exp

stm.p := exp.p @ [STORE VAR.var]

stm := PRINT exp

stm.p := exp.p @ [PRINT]

Syntax-directed definition (continued)

exp := NUM

exp.p := [PUSH NUM.num]

exp := VAR

exp.p := [FETCH VAR.var]

exp := exp1 '+' exp2

exp.p := exp1.p @ exp2.p @ [ADD]

exp := exp1 '*' exp2

exp.p := exp1.p @ exp2.p @ [MULT]

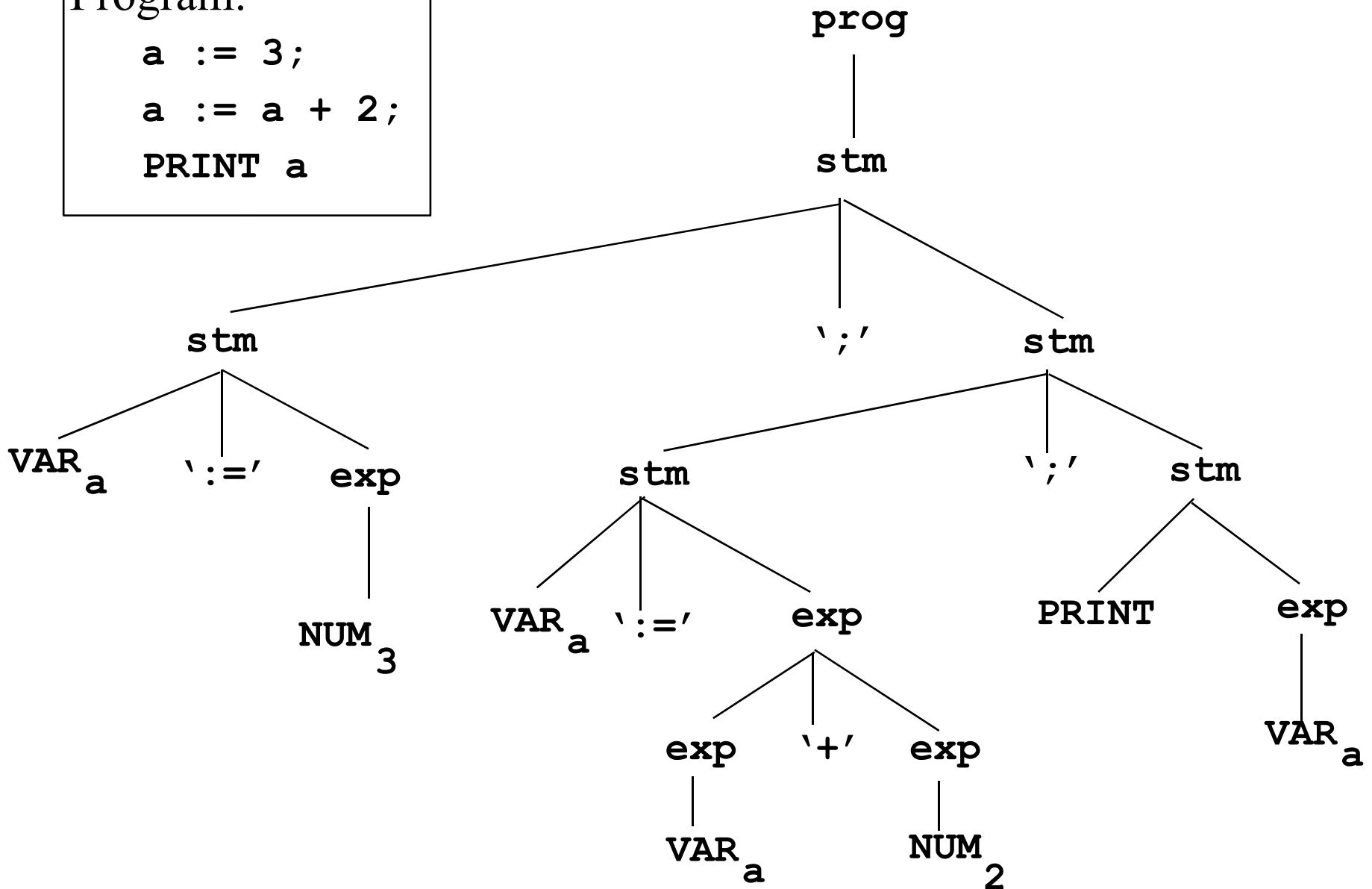
Example Program

Program:

```
a := 3;
```

```
a := a + 2;
```

```
PRINT a
```



Example translation

Program:

```
a := 3;
a := a + 2;
PRINT a
```

[PUSH 3, STORE a,
FETCH a, PUSH 2, ADD,
STORE a, FETCH a, PRINT,HALT]

[PUSH 3, STORE a,
FETCH a, PUSH 2, ADD,
STORE a, FETCH a, PRINT]

[FETCH a, PUSH 2, ADD,
STORE a, FETCH a,
PRINT]

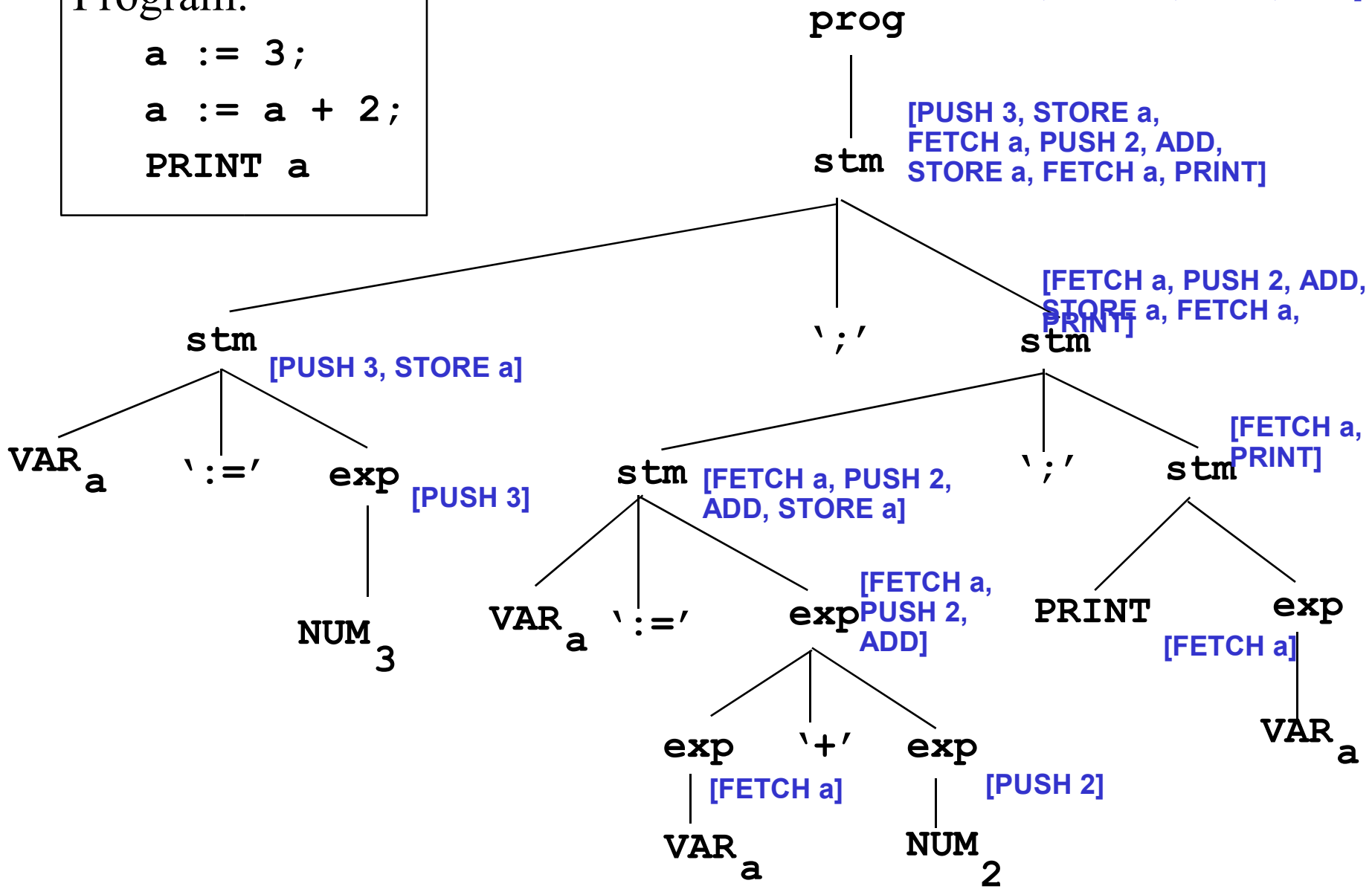
[FETCH a,
PRINT]

[FETCH a,
PUSH 2,
ADD]

[FETCH a]

[PUSH 2]

[FETCH a]



Sample Execution

Instructions	Stack	Environment	
	-	{ }	
PUSH 3	3	{ }	
STORE a	-	{ a = 3 }	
FETCH a	3	{ a = 3 }	
PUSH 2	3, 2	{ a = 3 }	
ADD	5	{ a = 3 }	
STORE a	-	{ a = 5 }	
FETCH a	5	{ a = 5 }	
PRINT	-	{ a = 5 }	prints 5 !!
HALT	-	{ a = 5 }	

Example of Proof using Operational Semantics

Theorem: The Stack never underflows

Lemma 1: If the stack has initial size N , then the net effect of executing the instructions corresponding to an expression is to increase the stack size to $N+1$. Moreover, at no point during such execution is the stack size $< N$.

- Proof: By induction. NUM and VAR are base cases; + and * are inductive cases.

Lemma 2: If the stack has initial size N , then the net effect of executing the instructions corresponding to a statement is to leave the stack at size N . Moreover, at no point during such execution is the stack size $< N$.

- Proof: By induction, with aid of Lemma 1. PRINT and := are the base cases; ';' is the inductive case.

Proof of theorem: Since the program starts with a stack of size 0 and executes a single statement, Lemma 2 proves that the stack never has size < 0 .

Axiomatic Semantics

Describe language in terms of **assertions** about how statements affect **predicates** on program variables.

The assertion

$$\{P\} S \{Q\}$$

says that if **P** is true before the execution of **S**, then **Q** will be true after the execution of **S**.

Examples:

```
{y ≥ 3} x := y + 1 {x ≥ 4}
{y = 0 ^ x = c} while x > 0 do
    y := y + 1;
    x := x - 1
end {x = 0 ^ y = c}
```

Axioms and Rules of Inference

Axioms are simple assertions guaranteed to be true in the language, e.g.:

$$\{P[y/x]\} \ x := y \ \{P\}$$

– where $P[y/x]$ means P with every instance of x replaced by y .

Rules of inference are rules for deriving a true assertion from other true assertions, e.g.:

$$\{P\} \ S \ \{Q\} \quad \{Q\} \ T \ \{R\}$$

$$\{P\} \ S;T \ \{R\}$$

$$\{P \wedge B\} \ S \ \{P\}$$

$$\{P\} \ \text{while } B \ \text{do } S \ \{P \wedge \sim B\}$$

Uses of Axiomatic Semantics

May be used for proving programs “correct”.

- I.e., given, axioms and rules of inference of the language, show that a given assertion about a given program is true.

- Example: Prove

```
{k > 0} Prog {sum = 1 + 2 + ... + k}
```

- where **Prog** is

```
i := k; sum := k;  
while i > 1 do  
    i := i - 1;  
    sum := sum + i  
end;
```

- Can be done by repeated application of axioms and rules.

Axiomatic methods become unwieldy in presence of side-effects and aliasing (multiple names for one storage location).

For handling real programs, automated “proof assistant” is essential.

Example Proof of correctness in annotation form

```
{k > 0}
{k = k + ... + k ^ k > 0}
i := k;
{k = i + ... + k ^ i > 0}
sum := k;
{sum = i + ... + k ^ i > 0}
while i > 1 do
  {sum = i + ... + k ^ i > 0 ^ i > 1}
  i := i - 1;
  {sum = (i+1) + ... + k ^ i > 0}
  sum := sum + i
  {sum = i + ... + k ^ i > 0}
end;
{sum = i + ... + k ^ i > 0 ^ ~(i > 1)}
{sum = 1 + ... + k}
```

Denotational Semantics

Program statements and expressions denote mathematical **functions** between abstract **semantic domains**.

- In particular, the program as a whole denotes a function from some domain of inputs to some domain of answers.

Semantics are specified as a set of **denotation** functions mapping pieces of program syntax to suitable mathematical functions.

- Functions are attached to corresponding grammatical constructs using synthesized attribute grammars.

Proper definition of semantic domains is complicated subject -- we'll ignore.

Common notation: $\lambda \mathbf{x} . \mathbf{e}$ is an anonymous function with argument \mathbf{x} and body \mathbf{e} .

$\lambda \mathbf{x} . \mathbf{x} + 1$

$\lambda \mathbf{y} . \mathbf{if} \ \mathbf{y} < 0 \ \mathbf{then} \ -\mathbf{y} \ \mathbf{else} \ \mathbf{y}$

Denotational Semantics of Straight-line Programs

Semantic domains:

V = Int (values)

Ide (identifiers)

S = Ide \rightarrow V (stores)

Exp = S \rightarrow V (expressions)

Stm = S \rightarrow S (statements)

Denotation functions (from syntactic class to semantic domain):

I: ID \rightarrow Ide

N: NUM \rightarrow V

E: exp \rightarrow Exp

S: stm \rightarrow Stm

Auxiliary functions:

plus: V x V \rightarrow V

update: (S x Ide x V) \rightarrow S

Denotation function definition

stm \rightarrow **ID** := **exp**

$S[\text{stm}] = \lambda s. \text{update}(s, I[\text{ID}], E[\text{exp}]s)$

stm \rightarrow **stm1**; **stm2**

$S[\text{stm}] = \lambda s. S[\text{stm2}](S[\text{stm1}]s)$

exp \rightarrow **NUM**

$E[\text{exp}] = \lambda s. N[\text{NUM}]$

exp \rightarrow **ID**

$E[\text{exp}] = \lambda s. s(I[\text{ID}])$

exp \rightarrow **exp1** + **exp2**

$E[\text{exp}] = \lambda s. \text{plus}(E[\text{exp1}]s, E[\text{exp2}]s)$

exp \rightarrow (**exp1**)

$E[\text{exp}] = E[\text{exp1}]$

$N[\text{NUM}] = \text{NUM.num}$

$I[\text{ID}] = \text{ID.ident}$

Facts about stores and updates

Definition of update:

update = $\lambda (s, id, v) .$

$\lambda id1. \text{if } id = id1 \text{ then } v \text{ else } s \ id1$

Fact A: For any $s0, x, i$:

(update (s0, x, i)) x

= ($\lambda id1. \text{if } x = id1 \text{ then } i \text{ else } s0 \ id1$) x

= (if x = x then i else s0 x)

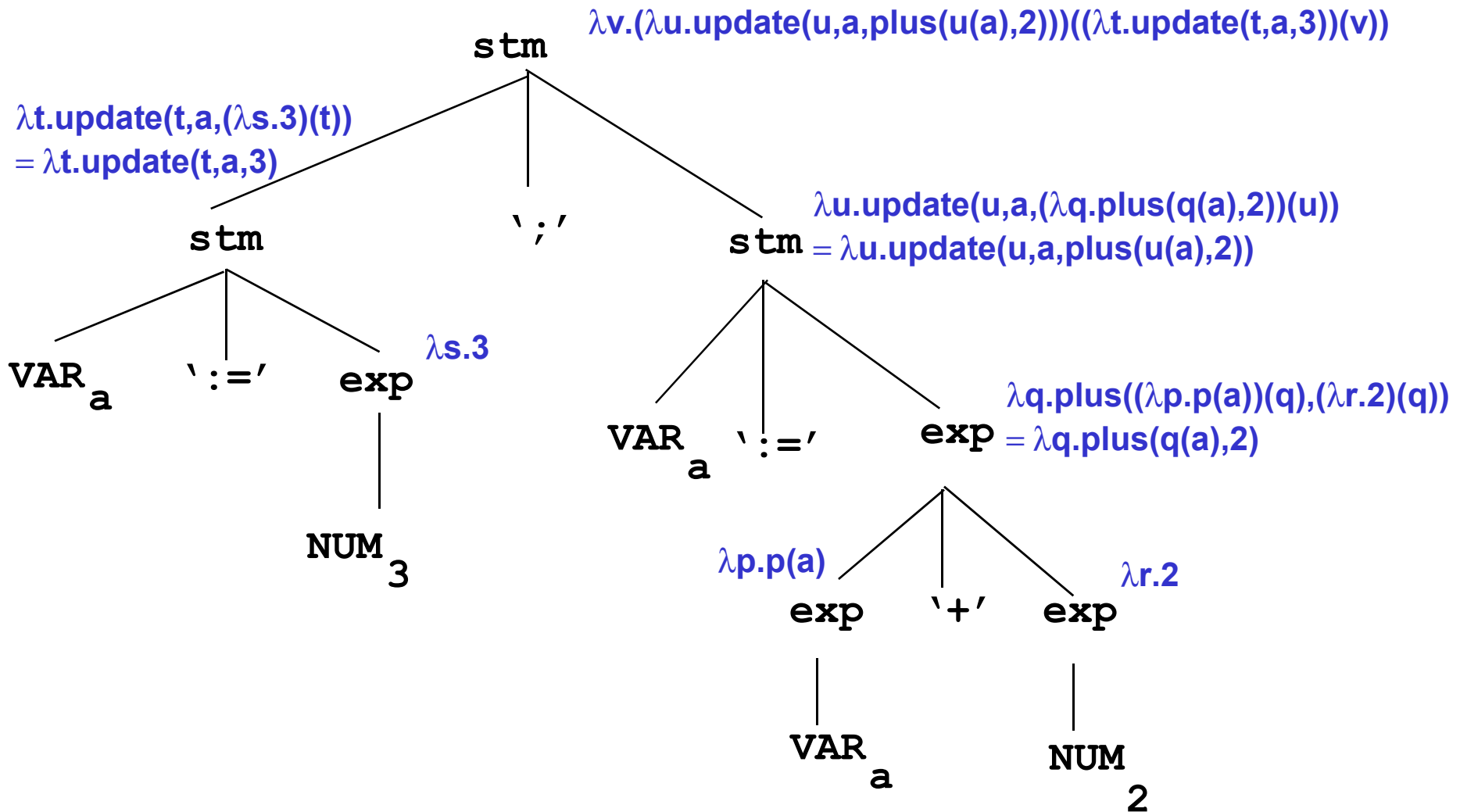
= i

Fact B: For any $s0, x, i, j$:

update (update (s0, x, i), x, j) =

update (s0, x, j)

Calculating the denotation of a program.



Simplifying denotation:

$$\begin{aligned} & \lambda v. (\lambda u. \text{update}(u, a, \text{plus}(u(a), 2))) ((\lambda t. \text{update}(t, a, 3))(v)) \\ &= \lambda v. (\lambda u. \text{update}(u, a, \text{plus}(u(a), 2)))(\text{update}(v, a, 3)) \\ &= \lambda v. \text{update}(\text{update}(v, a, 3), a, \text{plus}(\text{update}(v, a, 3)(a), 2)) \\ &= \lambda v. \text{update}(\text{update}(v, a, 3), a, \text{plus}(3, 2)) \quad (\text{using Fact A}) \\ &= \lambda v. \text{update}(\text{update}(v, a, 3), a, 5) \\ &= \lambda v. \text{update}(v, a, 5) \quad (\text{using Fact B}) \end{aligned}$$