# 3b Semantics

# **Semantics Overview**

- Syntax is about "form" and semantics about "meaning"
  - Boundary between syntax & semantics is not always clear
- First we'll motivate why semantics matters.
- Then we'll look at issues close to the syntax end, what some calls "static semantics", and the technique of attribute grammars.
- Then we'll sketch three approaches to defining "deeper" semantics
  - (1) Operational semantics
  - (2) Axiomatic semantics
  - (3) Denotational semantics

#### **Motivation**

- Capturing what a program in some programming language **means** is very difficult
- We can't really do it in any practical sense
  - For most work-a-day programming languages (e.g., C, C++, Java, Perl, C#).
  - For large programs
- So, why is worth trying?
- One reason: program verification!
- Program Verification is the process of formally proving that the computer program does exactly what is stated in the program specification it was written to realize

# **Program Verification**

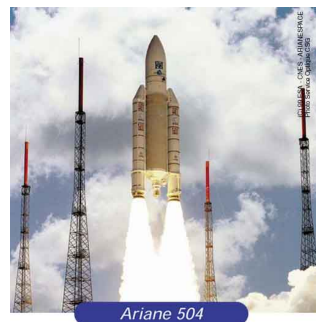
- Program verification can be done for simple programming languages and small or moderately sized programs
- It requires a *formal specification* for what the program should do e.g., what it's inputs will be and what actions it will take or output it will generate given the inputs
- That's a hard task in itself!
- There are applications where it is worth it to (1) use a simplified programming language, (2) work out formal specs for a program, (3) capture the semantics of the simplified PL and (4) do the hard work of putting it all together and proving program correctness.
- What are they?

# **Program Verification**

- There are applications where it is worth it to (1) use a simplified programming language, (2) work out formal specs for a program, (3) capture the semantics of the simplified PL and (4) do the hard work of putting it all together and proving program correctness. Like...
- Security and encryption
- Financial transactions
- Applications on which lives depend (e.g., healthcare, aviation)
- Expensive, one-shot, un-repairable applications (e.g., Martian rover)
- Hardware design (e.g. Pentium chip)

#### Double Int kills Ariane 5

- It took the European Space Agency 10 years and \$7B to produce Ariane 5, a giant rocket capable of hurling a pair of three-ton satellites into orbit with each launch and intended to give Europe supremacy in the commercial space business
- All it took to explode the rocket less than a minute into its maiden voyage in 1996 was a small computer program trying to stuff a 64-bit number into a 16-bit space.



# **Intel Pentium Bug**

• In the mid 90's a bug was found in the floating point hardware in Intel's latest Pentium microprocessor



- The bug was subtle, affecting only the ninth decimal place of some computations
- But users cared
- Intel had to recall the chips, taking a \$500M write-off
- A similar event in January 2011 may cost Intel even more \$1B

#### **So...**

- While automatic program verification is a long range goal ...
- Which might be restricted to applications where the extra cost is justified
- We should try to design programming languages that help, rather than hinder, our ability to make progress in this area.
- We should continue research on the semantics of programming languages ...
- And the ability to prove program correctness

# **Semantics**

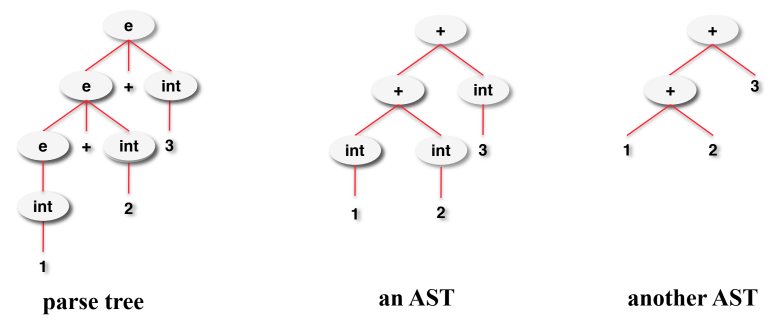
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- Then we'll sketch three approaches to defining "deeper" semantics
  - (1) Operational semantics
  - (2) Axiomatic semantics
  - (3) Denotational semantics

#### **Static Semantics**

- Static semantics covers some language features difficult or impossible to handle in a BNF/CFG
- It's also a mechanism for building a parser that produces an <u>abstract syntax tree</u> of its input
- Attribute grammars are one common technique
- Categories attribute grammars can handle:
  - -Context-free but cumbersome (e.g., type checking)
  - -Non-context-free (e.g., variables must be declared before they are used)

# Parse tree vs. abstract syntax tree

- Parse trees follow a grammar and usually have lots of useless nodes
- An abstract syntax tree (AST) eliminates useless structural nodes, using only those nodes that correspond to constructs in the higher level programming language
- It's much easier to interpret an AST or generate code from it



- Attribute Grammars (AGs) were developed by Donald Knuth in ~1968
- Motivation:
  - CFGs cannot describe all of the syntax of programming languages
  - Additions to CFGs to annotate the parse tree with some "semantic" info
- Primary value of AGs:
  - Static semantics specification
  - Compiler design (static semantics checking)

## Attribute Grammar Example

• Ada has this rule to describe procedure definitions:

- But the name after "procedure" has to be the same as the name after "end"
- This is not possible to capture in a CFG (in practice) because there are too many names
- Solution: annotate parse tree nodes with attributes and add a "semantic" rules or constraints to the syntactic rule in the grammar.

Def: An *attribute grammar* is a CFG G= (S,N,T,P)

with the following additions:

- -For each terminal or nonterminal symbol x there is a set A(x) of attribute values
- -Each rule has a set of <u>functions</u> that define certain attributes of the non-terminals in the rule
- -Each rule has a (possibly empty) set of <u>predicates</u> to check for attribute consistency

Def: An attribute grammar is (S,N,T,P)

A Grammar is formally defined by specifying four components.

- S is the start symbol
- N is the set of non-terminal symbols
- T is the set of terminal symbols
- P is the set of productions or rules

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- Let  $X_0 => X_1 \dots X_n$  be a grammar rule
- Functions of the form  $S(X_0) = f(A(X_1),...A(X_n))$  define *synthesized attributes* i.e. attribute defined by a node's children, passed up the tree
- Functions of the form  $I(X_j) = f(A(X_0),...A(X_n))$  for  $i \le 0 \le n$  define *inherited attributes* i.e., attribute defined by parent and siblings, passed down the tree
- Initially, there are *intrinsic attributes* on the leaves, somehow predefined, e.g. the numerical value of integer constants.

Example: expressions of the form id + id

- id's can be either int\_type or real\_type
- types of the two id's <u>must be</u> the same
- type of the expression must match its expected type

$$BNF$$
:  ->  +   -> id

#### Attributes:

```
actual_type - synthesized for <var> and <expr>
expected type - inherited for <expr>
```

#### Attribute Grammar:

1. Syntax rule: <expr> -> <var>[1] + <var>[2]
 Semantic rules:
 <expr>.actual\_type ← <var>[1].actual\_type
 Predicate:
 <var>[1].actual\_type == <var>[2].actual\_type
 <expr>.expected type == <expr>.actual type

Syntax rule: <var> -> id
 Semantic rule:
 <var>.actual\_type ←
 lookup\_type (id, <var>)

Compilers usually maintain a "symbol table" where they record the names of procedures and variables along with type type information. Looking up this information in the symbol table is a common operation.

## **Attribute Grammars (continued)**

#### How are attribute values computed?

- If all attributes were inherited, the tree could be *decorated* in top-down order
- If all attributes were synthesized, the tree could be *decorated* in bottom-up order
- In many cases, both kinds of attributes are used, and some combination of top-down and bottom-up is used. May need multiple "passes" to evaluate the AG

#### **Attribute Grammars (continued)**

```
Suppose we process the expression A+B using rule <expr> -> <var>[1] + <var>[2] <expr>.expected_type ← inherited from parent <var>[1].actual_type ← lookup (A, <var>[1]) <var>[2].actual_type ← lookup (B, <var>[2]) <var>[1].actual_type == <var>[2].actual_type <expr>.actual_type ← <var>[1].actual_type <expr>.actual_type == <expr>.expected type
```

## **Attribute Grammar Summary**

- AGs are a practical extension to CFGs that allow us to annotate the parse tree with information needed for semantic processing
  - −E.g., interpretation or compilation
- We call the annotated tree an abstract syntax tree
  - It no longer just reflects the derivation
- AGs can move information from anywhere in the abstract syntax tree to anywhere else, in a controlled way
  - Needed for non-local syntactic dependencies (e.g., Ada example) and for semantics

## Static vs. Dynamic Semantics

- Attribute grammars are an example of static semantics (e.g., type checking) that don't reason about how things change when a program is executed
- But understanding what a program means often requires reasoning about how, for example, a variable's value changes
- Dynamic semantics tries to capture this
  - −E.g., proving that an array index will never be out of its intended range

# **Dynamic Semantics**

- No single widely acceptable notation or formalism for describing semantics.
- Here are three approaches at which we'll briefly look:
  - -Operational semantics
  - -Axiomatic semantics
  - -Denotational semantics

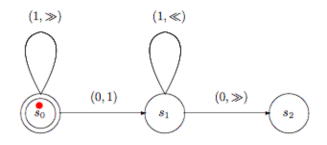
# **Dynamic Semantics**

- **Q:** How might we define what expression in a language mean?
- A: One approach is to give a general mechanism to *translate* a sentence in L into a set of sentences in another language or system that is well defined
- For example:
  - Define the meaning of computer science terms by translating them in ordinary English
  - Define the meaning of English by showing how to translate into French
  - Define the meaning of French expression by translating into mathematical logic

- Idea: describe the meaning of a program in language L by specifying how statements effect the *state of a machine* (simulated or actual) when executed.
- The change in the state of the machine (memory, registers, stack, heap, etc.) defines the meaning of the statement
- Similar in spirit to the notion of a <u>Turing Machine</u> and also used informally to explain higher-level constructs in terms of simpler ones.

## Alan Turing and his Machine

- The Turing machine is an *abstract machine* introduced in 1936 by Alan Turing
  - Alan Turing (1912 –54) was a British mathematician, logician, cryptographer, considered a father of modern computer science
- It can be used to give a mathematically precise definition of algorithm or 'mechanical procedure'
  - Concept is still widely used in theoretical computer science,
     especially in complexity theory and the theory of computation.



- This is a common technique
- Here's how we might explain the meaning of the for statement in C in terms of a simpler reference language:

<u>c statement</u>	operational semantics
for(e1;e2;e3) { <body>}</body>	<pre>e1; loop: if e2=0 goto exit</pre>

- To use operational semantics for a high-level language, a virtual machine in needed
- A hardware pure interpreter is too expensive
- A *software* pure interpreter also has problems:
  - The detailed characteristics of the particular computer makes actions hard to understand
  - Such a semantic definition would be machine-dependent

A better alternative: a complete computer simulation

- Build a translator (translates source code to the machine code of an idealized computer)
- Build a simulator for the idealized computer

Evaluation of operational semantics:

- Good if used informally
- Extremely complex if used formally (e.g. VDL)

## Vienna Definition Language

• VDL was a language developed at IBM Vienna Labs as a language for formal, algebraic definition via operational semantics.



- It was used to specify the semantics of PL/I
- See: *The Vienna Definition Language*, P. Wegner, ACM Comp Surveys 4(1):5-63 (Mar 1972)
- The VDL specification of PL/I was very large, very complicated, a remarkable technical accomplishment, and of little practical use.

#### The Lambda Calculus

- The first use of operational semantics was in the *lambda calculus* 
  - A formal system designed to investigate function definition, function application and recursion
  - Introduced by Alonzo Church and Stephen Kleene in the 1930s
- The lambda calculus can be called the smallest universal programming language
- It's used today as a target for defining the semantics of a programming language

## The Lambda

What's a calculus, anyway?

"A method of computation or calculation in a special notation (as of logic or symbolic logic)" -
Merriam-Webster

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#### The Lambda Calculus

- The lambda calculus consists of a single transformation rule (variable substitution) and a single function definition scheme
- The lambda calculus is universal in the sense that any computable function can be expressed and evaluated using this formalism
- We'll revisit the lambda calculus later in the course
- The Lisp language is close to the lambda calculus model

#### The Lambda Calculus

- The lambda calculus
  - -introduces variables ranging over values
  - defines functions by (lambda) abstracting over variables
  - -applies functions to values
- Examples:

```
simple expression: x + 1 function that adds one to its arg: \lambda x. x + 1 applying it to 2: (\lambda x. x + 1) 2
```

# **Operational Semantics Summary**

- The basic idea is to define a language's semantics in terms of a reference language, system or machine
- Its use ranges from the theoretical (e.g., lambda calculus) to the practical (e.g., <u>Java Virtual Machine</u>)

## **Axiomatic Semantics**

- Based on formal logic (first order predicate calculus)
- Original purpose: formal program verification
- Approach: Define axioms and inference rules in logic for each statement type in the language (to allow transformations of expressions to other expressions)
- The expressions are called *assertions* and are either
  - **Preconditions:** An assertion before a statement states the relationships and constraints among variables that are true at that point in execution
  - **Postconditions:** An assertion following a statement

# Logic 101

#### **Propositional logic:**

Logical constants: true, false

Propositional symbols: P, Q, S, ... that are either true or false

Logical connectives:  $\land$  (and),  $\lor$  (or),  $\Rightarrow$  (implies),  $\Leftrightarrow$  (is equivalent),  $\neg$  (not) which are defined by the truth tables below.

Sentences are formed by combining propositional symbols, connectives and parentheses and are either true or false. e.g.:  $P \land Q \Leftrightarrow \neg (\neg P \lor \neg Q)$ 

#### First order logic adds

- (1) Variables which can range over objects in the domain of discourse
- (2) Quantifiers including:  $\forall$  (forall) and  $\exists$  (there exists)
- (3) Predicates to capture domain classes and relations

Examples: 
$$(\forall p) (\forall q) p \land q \Leftrightarrow \neg (\neg p \lor \neg q)$$
  
 $\forall x \text{ prime}(x) \Rightarrow \exists y \text{ prime}(y) \land y > x$ 

P	Q	$\neg P$	$P \wedge Q$	$P \lor Q$	$P \Rightarrow Q$	$P \Leftrightarrow Q$
False	False	Тпие	False	False	Тrue	Тrue
False	Тrие	Тпие	Fal <b>s</b> e	Тпие	Тrие	Fal 🛭
Тrие	False	False	Fal se	True	False	Fal <b>s</b> e
Тrие	Тrие	False	Тпие	True	Тrue	Тrие

## LOGIC, LIKE WHISKY



loses its beneficial effects when taken in large quantities Lord Dunsany

#### **Axiomatic Semantics**

- Axiomatic semantics is based on Hoare Logic (after computer scientist Sir <u>Tony Hoare</u>)
- Based on *triples* that describe how execution of a statement changes the state of the computation
- Example: {P} S {Q} where
  - P is a logical statement of what's true before executing S
  - Q is a logical expression describing what's true after S
- In general we can reason forward or backward
  - Given P and S determine Q
  - Given S and Q determine P
- Concrete example:  $\{x>0\}$  x = x+1  $\{x>1\}$

### **Axiomatic Semantics**

A *weakest precondition* is the <u>least</u> restrictive precondition that will guarantee the postcondition Notation:

precondition

postcondition

Example:

$$\{?\} a := b + 1 \{a > 1\}$$

We often need to infer what the precondition must be for a given post-condition

One possible precondition: {b>10}

Another:  $\{b>1\}$ 

*Weakest precondition:*  $\{b > 0\}$ 

### **Weakest Precondition?**

- A weakest precondition is the least restrictive precondition that will guarantee the post-condition
- There are an *infinite* number of possible preconditions P? that satisfy

$$\{P?\}\ a := b + 1 \ \{a > 1\}$$

- Namely b>0, b>1, b>2, b>3, b>4, ...
- The weakest precondition is one that *logically is implied* by all of the (other) preconditions
  - b>1 => b>0
  - b>2 => b>0
  - b>3 => b>0

•

#### **Axiomatic Semantics in Use**

### Program proof process:

- If the post-condition for the whole program is the desired results
- And if we work back through the program to the first statement
- Then if the precondition on the first statement is the same as (or implied by) the program specification, then the program is correct

## **Example: Assignment Statements**

Here's how we might define a simple assignment statement of the form x := e in a programming language.

- $\{Q_{x\rightarrow E}\}$   $x := E \{Q\}$
- Where  $Q_{x\to E}$  means the result of replacing all occurrences of x with E in Q

So from

$$\{Q\}$$
 a := b/2-1  $\{a < 10\}$ 

We can infer that the weakest precondition Q is b/2-1<1 which can be rewritten as b<22

### **Axiomatic Semantics**

• The Rule of Consequence:

$${P} S {Q}, P' \Longrightarrow P, Q \Longrightarrow Q'$$
  
 ${P'} S {Q'}$ 

• An inference rule for sequences

for a sequence S1; S2:

the inference rule is:

A notation from symbolic logic for specifying a rule of inference with premise P and consequence Q is

$$\frac{P}{Q}$$

e.g., modus ponens can be specified as:

$$\frac{P, P=>Q}{Q}$$

### **Conditions**

Here's a rule for a conditional statement

$${B \land P} S1 {Q}, {\neg B \land P} S2 {Q}$$
  
{P} if B then S1 else S2 {Q}

And an example of its use for the statement

$$\{P\}$$
 if x>0 then y=y-1 else y=y+1  $\{y>0\}$ 

So the weakest precondition P can be deduced as follows:

The postcondition of S1 and S2 is Q.

The weakest precondition of S1 is x>0  $\underline{\land} y>1$  and for S2 is x<=0  $\land$  y>-1

The rule of consequence and the fact that  $y>1 \implies y>-1$  supports the conclusion

That the weakest precondition for the entire conditional is y>1.

## **Conditional Example**

Suppose we have:

Our rule

$${B \land P} S1 {Q}, {\neg B \land P} S2 {Q}$$
  
{P} if B then S1 else S2 {Q}

Consider the two cases:

$$-x>0$$
 and  $y>1$   
 $-x<=0$  and  $y>-1$ 

• What is a (weakest) condition that implies both y>1 and y>-1

## **Conditional Example**

- What is a (weakest) condition that implies both y>1 and y>-1?
- Well y>1 implies y>-1
- y>1 is the weakest condition that ensures that after the conditional is executed, y>0 will be true.
- Our answer then is this:

```
{y>1}

If x>0 then y=y-1 else y=y+1

{y>0}
```

## Loops

For the loop construct {P} while B do S end {Q} the inference rule is:

where I is the <u>loop invariant</u>, a proposition necessarily true throughout the loop's execution

- I is true before the loop executes and also after the loop executes (but may be false during a loop execution)
- CMSC 331, Some material © 1988 by Aldson Keal Senanter the loop executes

## **Loop Invariants**

### A loop invariant *I* must meet the following conditions:

- 1.  $P \Rightarrow I$  (the loop invariant must be true initially)
- 2. {I} B {I} (evaluation of the Boolean must not change the validity of I)
- 3. {I and B} S {I} (I is not changed by executing the body of the loop)
- 4. (I and (not B))  $\Rightarrow$  Q (if I is true and B is false, Q is implied)
- 5. The loop terminates (this can be difficult to prove)
- The loop invariant I is a weakened version of the loop postcondition, and it is also a precondition.
- I must be weak enough to be satisfied prior to the beginning of the loop, but when combined with the loop exit condition, it must be strong enough to force the truth of the postcondition

```
/* pseudo-code based on C and the assert statement
/*
int MaxFactor(int a) {
/* precondition */
assert (a > 1)
f = i = 1;
/* the loop invariant (LI) */
assert (for all 1 \le i \le a, f is the largest factor of a)
/* note LI is satisfied before the loop */
while (i < a) { /* note b is satisfied on first iteration */
          assert (i < a) && (f is largest factor so far)
          if (a \% i == 0) \{ f = i \}
          assert (f is a factor) /* even though updated
          i = i + 1
assert (i == a) && (f < a) && (f is the largest factor)
```

### **Evaluation of Axiomatic Semantics**

- Developing axioms or inference rules for all of the statements in a language is difficult, but need be done only once
- Such rules are a good tool for correctness proofs, and an excellent framework for reasoning about programs
- It is much less useful for language users and compiler writers

## **Denotational Semantics**

- A technique for describing the meaning of programs in terms of mathematical functions on programs and program components.
- Programs are translated into functions about which properties can be proved using the standard mathematical theory of functions, and especially domain theory.
- Originally developed by Scott and Strachey (1970) and based on recursive function theory
- The most abstract semantics description method

### **Denotational Semantics**

- The process of building a denotational specification for a language:
  - 1. Define a mathematical object for each language entity
  - 2. Define a function that maps instances of the language entities onto instances of the corresponding mathematical objects
- The meaning of language constructs are defined by only the values of the program's variables

## **Denotational Semantics (continued)**

The difference between denotational and operational semantics: In operational semantics, the state changes are defined by coded algorithms; in denotational semantics, they are defined by rigorous mathematical functions

• The *state* of a program is the values of all its current variables

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

• Let VARMAP be a function that, when given a variable name and a state, returns the current value of the variable

$$VARMAP(i_j, s) = v_j$$

## **Example: Decimal Numbers**

$$<$$
dec\_num $> \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  $<$ dec_num $> (0|1|2|3|4|5|6|7|8|9)$$ 

$$M_{dec}('0') = 0$$
,  $M_{dec}('1') = 1$ , ...,  $M_{dec}('9') = 9$   
 $M_{dec}('0') = 10 * M_{dec}()$   
 $M_{dec}('1') = 10 * M_{dec}() + 1$ 

• • •

$$M_{dec}$$
 ('9') = 10 \*  $M_{dec}$  () + 9

## **Expressions**

```
M_e(<expr>, s) \Delta=
 case <expr> of
  <dec num> => M_{dec}(<dec num>, s)
  <var> =>
      if VARMAP(\langle var \rangle, s) = undef
         then error
         else VARMAP(<var>, s)
  <br/><br/>dinary expr> =>
     if (M_e(<binary expr>.<left expr>, s) = undef
         OR M_e(<br/>sinary expr>.<right expr>, s) =
                   undef)
         then error
        else
          if (<binary expr>.<operator> = '+' then
            M_e(<binary expr>.<left expr>, s) +
                 M<sub>e</sub>(<binary expr>.<right expr>, s)
           else M<sub>e</sub>(<binary expr>.<left expr>, s) *
             M<sub>e</sub>(<binary expr>.<right expr>, s)
```

## **Assignment Statements**

```
\begin{split} M_a(x := E, s) \, \Delta = \\ & \text{if } M_e(E, s) = \text{error} \\ & \text{then error} \\ & \text{else } s' = \{< i_1', v_1' >, < i_2', v_2' >, ..., < i_n', v_n' > \}, \\ & \text{where for } j = 1, 2, ..., n, \\ & v_j' = VARMAP(i_j, s) \text{ if } i_j <\!\!\!> x \\ & = M_e(E, s) \text{ if } i_j = x \end{split}
```

# **Logical Pretest Loops**

```
M_l(while B do L, s) \Delta =
  if M_b(B, s) = undef
   then error
   else if M_b(B, s) = false
           then s
           else if M_{sl}(L, s) = error
                    then error
                   else M_l(while B do L, M_{sl}(L, s))
```

## Logical Pretest Loops

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

#### **Denotational Semantics**

### Evaluation of denotational semantics:

- Can be used to prove the correctness of programs
- Provides a rigorous way to think about programs
- Can be an aid to language design
- Has been used in compiler generation systems

## Summary

This lecture we covered the following

- Backus-Naur Form and Context Free Grammars
- Syntax Graphs and Attribute Grammars
- Semantic Descriptions: Operational, Axiomatic and Denotational