CSE P 501 – Compilers

Static Semantics
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Administrivia

• Parser + AST + print visitors due Mon. 11 pm
  – How’s it going?

• “scanner-final” and “parser-final” tags must be exactly that

• HW1 grading: we allowed a lot of (too much?) slack for escape sequences in regexps – made it hard to grade. For mathematical regexps, keep the notation simple. Maybe underline literal chars, +, (, etc., and use plain symbols as operators, only when possible confusion, or something equally simple.

• Next part of project: semantics + type check out next Tue.
Agenda

• Static semantics
• Attribute grammars
• Symbol tables
• Types & type checking
• Wrapup

Disclaimer: There’s (lots) more here than the minimum needed for the MiniJava project
What do we need to know to check if this is legal and compile it?

class C {
  int a;
  C(int initial) {
    a = initial;
  }
  void setA(int val) {
    a = val;
  }
}

class Main {
  public static void main() {
    C c = new C(17);
    c.setA(42);
  }
}
Beyond Syntax

- There is a level of correctness not captured by a context-free grammar
  - Has a variable been declared?
  - Are types consistent in an expression?
  - In the assignment $x=y$, is $y$ assignable to $x$?
  - Does a method call have the right number and types of parameters?
  - In a selector $p.q$, is $q$ a method or field of class instance $p$?
  - Is variable $x$ guaranteed to be initialized before it is used?
  - Could $p$ be null when $p.q$ is executed?
  - Etc. etc. etc.
What else do we need to know to generate code?

• Where are fields allocated in an object?

• How big are objects? (i.e., how much storage needs to be allocated by `new`)

• Where are local variables stored when a method is called?

• Which methods are associated with an object/class?
  – How do we figure out which method to call based on the run-time type of an object?
Agenda

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• Attribute grammars
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Semantic Analysis

• Main tasks:
  – Extract types and other information from the program
  – Check language rules that go beyond the context-free grammar
  – Resolve names – connect declarations and uses
  – “Understand” the program – last phase of front end ...
  – … so program is “correct” for hand-off to back end

• Key data structure: Symbol tables
  – For each identifier in the program, record its attributes (kind, type, etc.)
  – Later: assign storage locations (stack frame offsets) for variables, add other annotations
## Some Kinds of Semantic Information

<table>
<thead>
<tr>
<th>Information</th>
<th>Generated From</th>
<th>Used to process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbol tables</td>
<td>Declarations</td>
<td>Expressions, statements</td>
</tr>
<tr>
<td>Type information</td>
<td>Declarations, expressions</td>
<td>Operations</td>
</tr>
<tr>
<td>Constant/variable information</td>
<td>Declarations, expressions</td>
<td>Statements, expressions</td>
</tr>
<tr>
<td>Register &amp; memory locations</td>
<td>Assigned by compiler</td>
<td>Code generation</td>
</tr>
<tr>
<td>Values</td>
<td>Constants</td>
<td>Expressions</td>
</tr>
</tbody>
</table>
Semantic Checks

• Grammar = BNF
  – Short: e.g., Java in a handful of pages

• Semantics = Language Reference Manual
  – Long: Java SE 8 = 788 pages

• For each language construct we want to know:
  – What semantic rules should be checked
  – For an expression, what is its type (is expression legal)
  – For declarations, what to capture for use elsewhere
A Sampling of Semantic Checks (0)

• Appearance of a name: id
  – Check: id has been declared and is in scope
  – Compute: Inferred type of id is its declared type

• Constant: v
  – Compute: Inferred type and value are explicit
A Sampling of Semantic Checks (1)

• Binary operator: \( \exp_1 \text{ op } \exp_2 \)
  – Check: \( \exp_1 \) and \( \exp_2 \) have compatible types
    • Identical, or
    • Well-defined conversion to appropriate types
  – Compute: Inferred type is a function of the operator and operand types
A Sampling of Semantic Checks (2)

• Assignment: \( \text{exp}_1 = \text{exp}_2 \)
  
  – Check: \( \text{exp}_1 \) is assignable (not a constant or expression)
  
  – Check: \( \text{exp}_1 \) and \( \text{exp}_2 \) have (assignment-)compatible types
    
    • Identical, or
    
    • \( \text{exp}_2 \) can be converted to \( \text{exp}_1 \) (e.g., char to int), or
    
    • Type of \( \text{exp}_2 \) is a subclass of type of \( \text{exp}_1 \) (can be decided at compile time)

  – Compute: Inferred type is type of \( \text{exp}_1 \)
A Sampling of Semantic Checks (3)

• Cast: \((\text{exp}_1) \text{exp}_2\)
  – Check: \(\text{exp}_1\) is a type
  – Check: \(\text{exp}_2\) either
    • Has same type as \(\text{exp}_1\)
    • Can be converted to type \(\text{exp}_1\) (e.g., double to int)
    • Downcast: is a superclass of \(\text{exp}_1\) (usually requires a runtime check to verify; at compile time we can at least decide if it could be true)
    • Upcast (Trivial): is the same or a subclass of \(\text{exp}_1\)
  – Compute: Inferred type is \(\text{exp}_1\)
A Sampling of Semantic Checks (4)

• Field reference: exp.f
  – Check: exp is a reference type (not value type)
  – Check: The class of exp has a field named f
  – Compute: Inferred type is declared type of f
A Sampling of Semantic Checks (5)

• Method call: exp.m(e₁, e₂, ..., eₙ)
  – Check: exp is a reference type (class instance)
  – Check: The class of exp has a method named m
  – Check: The method exp.m has n parameters
    • Or, if overloading allowed, at least one version of m exists with n parameters
  – Check: Each argument has a type that can be assigned to the associated parameter
    • Same “assignment compatible” check for assignment
    • Overloading: need to find a “best match” among available methods if more than one is compatible – or reject if result is ambiguous (e.g., C++, others)
  – Compute: Inferred type is given by method declaration (or could be void)
A Sampling of Semantic Checks (6)

• Return statement: return exp; or: return;
• Check:
  – If the method is not void: The expression can be assigned to a variable with the declared return type of the method – exactly the same test as for assignment statement
  – If the method is void: There is no expression
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Attribute Grammars

• A systematic way to think about semantic analysis
• Formalize properties checked and computed during semantic analysis and relate them to grammar productions in the CFG (or AST)
• Sometimes used directly, but even when not, AGs are a useful way to organize the analysis and think about it
Attribute Grammars

• Idea: associate attributes with each node in the (abstract) syntax tree

• Examples of attributes
  – Type information
  – Storage location
  – Assignable (e.g., expression vs variable – lvalue vs rvalue in C/C++ terms)
  – Value (for constant expressions)
  – etc. ...

• Notation: X.a if a is an attribute of node X
Attribute Example

• Assume that each node has a .val attribute giving the computed value of that node

• AST and attribution for \((1+2) \times (6 / 2)\)
Inherited and Synthesized Attributes

Given a production $X ::= Y_1 Y_2 \ldots Y_n$

- A *synthesized* attribute $X.a$ is a function of some combination of the attributes of the $Y_i$’s (bottom up)

- An *inherited* attribute $Y_i.b$ is a function of some combination of attributes $X.a$ and other $Y_j.c$ (top down)
  - Often restricted a bit: only $Y$’s to the left can be used (has implications for evaluation)
Attribute Equations

• For each kind of node we give a set of equations relating attribute values of the node and its neighbors (usually children)
  – Example: plus.val = exp₁.val + exp₂.val

• Attribution (evaluation) means implicitly finding a solution that satisfies all of the equations in the tree
  – This is an example of a constraint language
Informal Example of Attribute Rules (1)

• Suppose we have the following grammar for a trivial language
  
  program ::= decl stmt
  decl ::= int id;
  stmt ::= exp = exp ;
  exp ::= id | exp + exp | 1

• What attributes would we create to check types and assignability?
Informal Example of Attribute Rules (2)

• Attributes of nodes
  – env (environment, e.g., symbol table)
    • synthesized by decl, inherited by stmt
    • Each entry maps a name to its type and kind
  – type (expression type)
    • synthesized
  – kind (variable [var or lvalue] vs value [val or rvalue])
    • synthesized
Attributes for Declarations

decl ::= int id;
    decl.env = {id → (int, var)}
Attributes for Program

program ::= decl stmt
           stmt.env = decl.env
Attributes for Constants

exp ::= 1
    exp.kind = val
    exp.type = int
Attributes for Identifier Expressions

\[ \text{exp ::= id} \]

\[
\begin{align*}
\text{exp.type} &= \text{type} \quad \text{(i.e., id type)} \\
\text{exp.kind} &= \text{kind} \quad \text{(i.e., id kind)}
\end{align*}
\]
Attributes for Addition

\[ \text{exp ::= exp}_1 + \text{exp}_2 \]

\[ \text{exp}_1.\text{env} = \text{exp.env} \]

\[ \text{exp}_2.\text{env} = \text{exp.env} \]

error if \( \text{exp}_1.\text{type} \neq \text{exp}_2.\text{type} \)

(or error if not compatible, depending on language rules)

\[ \text{exp.type} = \text{exp}_1.\text{type} \ (\text{or} \ \text{exp}_2.\text{type}) \]

\[ \text{exp.kind} = \text{val} \]
Attribute Rules for Assignment

\[ \text{stmt ::= } \exp_1 = \exp_2; \]
\[ \exp_1.\text{env} = \text{stmt.env} \]
\[ \exp_2.\text{env} = \text{stmt.env} \]

Error if \( \exp_2.\text{type} \) is not assignment compatible with \( \exp_1.\text{type} \)

Error if \( \exp_1.\text{kind} \) is not \text{var} (can’t be \text{val})
Example

```c
int x; x = x + 1;
```
Extensions

- This can be extended to handle sequences of declarations and statements
  - Sequences of declarations builds up larger environments, each decl synthesizes a new env. from previous one plus the new binding
  - Full environment is passed down to statements and expressions
Observations

• These are equational computations
  – Think functional programming, no side effects
• Solver can be automated, provided the attribute equations are non-circular
• But implementation problems
  – Non-local computation
  – Can’t afford to literally pass around copies of large, aggregate structures like environments
In Practice

• Attribute grammars give us a good way of thinking about how to structure semantic checks
• Symbol tables will hold environment information
• Add fields to AST nodes to refer to appropriate attributes (symbol table entries for identifiers, types for expressions, etc.)
  – Put in appropriate places in AST class inheritance tree and exploit inheritance. Most statements don’t need types, for example, but all expressions do.
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• Wrapup
Symbol Tables

• Map identifiers to <type, kind, location, other properties>

• Operations
  – Lookup(id) => information
  – Enter(id, information)
  – Open/close scopes

• Build & use during semantics pass
  – Build first from declarations
  – Then use to check semantic rules

• Use (and augment) in later compiler phases
Aside: Implementing Symbol Tables

• Big topic in classical (i.e., ancient) compiler courses: implementing a hashed symbol table

• These days: use the collection classes that are provided with the standard language libraries (Java, C#, C++, ML, Haskell, etc.)
  – Then tune & optimize if it really matters
    • In production compilers, it really matters
      – Up to a point...

• Java:
  – Map (HashMap) will handle most cases
  – List (ArrayList) for ordered lists (parameters, etc.)
Symbol Tables for MiniJava

• We’ll outline a scheme that does what we need, but feel free to modify/adapt as needed

• Mix of global and local tables
Symbol Tables for MiniJava: Global

- Global – Per Program Information
  - Single global table to map class names to per-class symbol tables
    - Created in a pass over class definitions in AST
    - Used in remaining parts of compiler to check class types and their field/method names and extract information about them
Symbol Tables for MiniJava: Class

- One symbol table for each class
  - One entry per method/field declared in the class
    - Contents: type information, public/private, parameter types (for methods), storage locations (later), etc.
- Reached from global table of class names
- In Java, we actually need multiple symbol tables (or more complex symbol table) per class
  - The same identifier can be used for both a method name and a field name in a single class
Symbol Tables for MiniJava: Global/Class

• All global tables persist throughout the compilation
  – And beyond in a real compiler...
    • Symbolic information in Java .class or MSIL files, link-time optimization information in gcc)
    • Debug information in .o and .exe files
    • Some or all information in library files (.a, .so)
    • Type information for garbage collector
Symbol Tables for MiniJava: Methods

• One local symbol table for each method
  – One entry for each local variable or parameter
    • Contents: type info, storage locations (later), etc.
  – Needed for project only while compiling the method; can discard when done in a single pass compiler
    • But if type checking and code gen, etc. are done in separate passes, this table needs to persist until we’re done with it
      – And beyond: often need type info for runtime debugging, memory management/garbage collection, etc.
• Even for our project, the MiniJava compiler will likely have multiple passes
Beyond MiniJava

• What we aren’t dealing with: nested scopes
  – Inner classes
  – Nested scopes in methods – reuse of identifiers in parallel or inner scopes; nested functions (ML, …)
  – Lambdas and function closures
• Basic idea: new symbol table for inner scopes, linked to surrounding scope’s table (i.e., stack of symbol tables, top = current innermost scope)
  – Look for identifier in inner scope; if not found look in surrounding scope (recursively)
  – Pop symbol table when we exit a scope
• Also ignoring static fields/methods, accessibility (public, protected, private), package scopes, …
Engineering Issues (1)

• In multipass compilers, inner scope symbol tables need to persist for use in later passes
  – So really can’t delete symbol tables on scope exit
  – Retain and add a pointer to the parent scope (effectively a reverse tree of scope symbol tables with root = global table)
    • Keep a pointer to current innermost scope (leaf) and start looking for symbols there
Engineering Issues (2)

• In practice, want to retain $O(1)$ lookup or something close to it
  – Would like to avoid $O(\text{depth of scope nesting})$, although some compilers assume this will be small enough not to matter
  – When it matters, use hash tables with additional information (linked lists of various sorts) to get the scope nesting right
    • Scope entry/exit operators
  – See a compiler textbook for ideas & details
Error Recovery

• What to do when an undeclared identifier is encountered?
  – Only complain once (Why?)
  – Can forge a symbol table entry for id once you’ve complained so it will be found in the future
  – Assign the forged entry a type of “unknown”
  – “Unknown” is the type of all malformed expressions and is compatible with all other types
    • Allows you to only complain once! (How?)
“Predefined” Things

• Many languages have some “predefined” items (constants, functions, classes, namespaces, standard libraries, ...)

• Include initialization code or declarations to manually create symbol table entries for these when the compiler starts up
  – Rest of compiler generally doesn’t need to know the difference between “predeclared” items and ones found in the program
  – Can put “standard prelude” information in a file or data resource and use that to initialize
    • Tradeoffs?
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Types

• Classical roles of types in programming languages
  – Run-time safety
  – Compile-time error detection
  – Improved expressiveness (method or operator overloading, for example)
  – Provide information to optimizer
    • In strongly typed languages, allows compiler to make assumptions about possible values
    • Qualifiers like const and restrict in C allow for other assumptions
Type Checking Terminology

Static vs. dynamic typing
  – static: checking done prior to execution (e.g. compile-time)
  – dynamic: checking during execution

Strong vs. weak typing
  – strong: guarantees no illegal operations performed
  – weak: can’t make guarantees

Caveats:
  • Hybrids common
  • Inconsistent usage common
  • “untyped,” “typeless” could mean dynamic or weak

<table>
<thead>
<tr>
<th></th>
<th>static</th>
<th>dynamic</th>
</tr>
</thead>
<tbody>
<tr>
<td>strong</td>
<td>Java, SML</td>
<td>Scheme, Ruby</td>
</tr>
<tr>
<td>weak</td>
<td>C</td>
<td>PERL</td>
</tr>
</tbody>
</table>
Type Systems

• **Base Types**
  – Fundamental, atomic types
  – Typical examples: int, double, char, bool

• **Compound/Constructed Types**
  – Built up from other types (recursively)
  – Constructors include records/structs/classes, arrays, pointers, enumerations, functions, modules, ...
    • Most language provide a small collection of these
How to Represent Types in a Compiler?

Create a shallow class hierarchy

• Example:
  
  abstract class Type { ... } // or interface
  
  class BaseType extends Type { ... }
  
  class ClassType extends Type { ... }

• Should not need too many of these
Types vs ASTs

• Types nodes are not AST nodes!
• AST = abstract representation of source program (including source program type info)
• Types = abstract representation of type semantics for type checking, inference, etc.
  – Can include information not explicitly represented in the source code, or may describe types in ways more convenient for processing
• Be sure you have a separate “type” class hierarchy in your compiler distinct from the AST
Base Types

• For each base type (int, boolean, char, double, etc.) create exactly one object to represent it (singleton pattern!)
  – Symbol table entries and AST nodes reference these objects to represent entry/node types
  – Usually created at compiler startup
• Useful to create a type “void” object to tag functions that do not return a value
• Also useful to create a type “unknown” object for errors
  – (“void” and “unknown” types reduce the need for special case code in various places in the type checker; don’t have to return “null” for “no type” or “not declared” cases)
Compound Types

• Basic idea: use a appropriate “type constructor” object that refers to the component types
  – Limited number of these – correspond directly to type constructors in the language (pointer, array, record/struct/class, function,...)
  – So a compound type is represented as a graph

• Some examples...
Class Types

- Type for: class Id { fields and methods }
  class ClassType extends Type {
    Type baseClassType; // ref to base class
    Map fields; // type info for fields
    Map methods; // type info for methods
  }

(MiniJava note: May not want to represent class types exactly like this, depending on how class symbol tables are represented; e.g., the class symbol table(s) might be a sufficient representation of a class type.)
Array Types

• For regular Java this is simple: only possibility is # of dimensions and element type (which can be another array type or anything else)

```java
class ArrayType extends Type {
    int nDims;
    Type elementType;
}
```
Array Types for Other Languages

• Example: Pascal allowed arrays to be indexed by any discrete type like an enum, char, subrange of int, or other discrete type
  
  array [indexType] of elementType
  
  (fantastic idea – would be nice if it became popular again)

• Element type can be any other type, including an array (e.g., 2-D array = 1-D array of 1-D array)
  
  class GeneralArrayType extends Type {
      Type indexType;
      Type elementType;
  }

Methods/Functions

• Type of a method is its result type plus an ordered list of parameter types

  class MethodType extends Type {
    Type resultType;  // type or “void”
    List parameterTypes;
  }

• Sometimes called the method “signature”
Type Equivalence

• For base types this is simple: types are the same if they are identical
  • Can use pointer comparison in the type checker if you have a singleton object for each base type
    – Normally there are well defined rules for coercions between arithmetic types
  • Compiler inserts these automatically where required by the language spec or when written explicitly by programmer (casts) – often involves inserting cast or conversion nodes in AST
Type Equivalence for Compound Types

• Two basic strategies
  – *Structural equivalence*: two types are the same if they are the same kind of type and their component types are equivalent, recursively
  – *Name equivalence*: two types are the same only if they have the same name, even if their structures match

• Different language design philosophies
  – e.g., are Complex and Point the same?
  – e.g., are Point (Cartesian) and Point (Polar) the same?
Structural Equivalence

- Structural equivalence says two types are equal iff they have same structure
  - Atomic types are tautologically the same structure and equal if they are the same type
  - For type constructors: equal if the same constructor and, recursively, type (constructor) components are equal
- Ex: atomic types, array types, ML record types
- Implement with recursive implementation of equals, or by canonicalization of types when types created, then use pointer/ref. equality
Name Equivalence

• Name equivalence says that two types are equal iff they came from the same textual occurrence of a type constructor
  – Ex: class types, C struct types (struct tag name), datatypes in ML
  – special case: type synonyms (e.g. typedef in C) do not define new types

• Implement with pointer equality assuming appropriate representation of type info
Type Equivalence and Inheritance

• Suppose we have
  
  class Base { ... }

  class Derived extends Base { ... }

• A variable declared with type Base has a compile-time type or static type of Base

• During execution, that variable may refer to an object of class Base or any of its subclasses like Derived (or can be null), often called the the runtime type or dynamic type

  – Since subclass is guaranteed to have all fields/methods of base class, type checker only needs to deal with declared compile-time types of variables and, in fact, can’t track all possible runtime types
Type Casts

• In most languages, one can explicitly cast an object of one type to another
  – sometimes cast means a conversion (e.g., casts between numeric types)
  – sometimes cast means a change of static type without doing any computation (casts between pointer types or pointer and numeric types in C)
  – for objects can be a upcast (free and always safe) or downcast (requires runtime check to be safe)
Type Conversions and Coercions

• In full Java, we can explicitly convert a value of type double to one of type int
  – can represent as unary operator
  – typecheck, codegen normally

• In full Java, can implicitly coerce an value of type int to one of type double
  – compiler must insert unary conversion operators, based on result of type checking
C and Java: type casts

• In C/C++: safety/correctness of casts not checked
  – allows writing low-level code that’s type-unsafe
  – C++ has more elaborate casts, and at least one of them does imply runtime checks

• In Java: downcasts from superclass to subclass need runtime check to preserve type safety
  • static typechecker allows the cast
  • codegen introduces runtime check
    – (same code needed to handle “instanceof”)
  • Java’s main need for dynamic type checking
Various Notions of Type Compatibility

• There are usually several relations on types that we need to analyze in a compiler:
  – “is the same as”
  – “is assignable to”
  – “is same or a subclass of”
  – “is convertible to”

• Exact meanings and checks needed depend on the language spec.

• Be sure to check for the right one(s)
Useful Compiler Functions

• Create a handful of methods to decide different kinds of type compatibility:
  – Types are identical
  – Type $t_1$ is assignment compatible with $t_2$
  – Parameter list is compatible with types of expressions in the method call
• Usual modularity reasons: isolates these decisions in one place and hides the actual type representation from the rest of the compiler
• Probably belongs in the same package with the type representation classes
Implementing Type Checking for MiniJava

• Create multiple visitors for the AST
• First pass/passes: gather information
  – Collect global type information for classes
  – Could do this in one pass, or might want to do one pass to collect class information, then a second one to collect per-class information about fields, methods – you decide
• Next set of passes: go through method bodies to check types, other semantic constraints
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Disclaimer

• This overview of semantics, type representation, etc. should give you a decent idea of what needs to be done in you’re project, but you’ll need to adapt the ideas to the project specifics.

• You’ll also find good ideas in your compiler book...

• And remember that this lecture covers more than is needed for our specific project
Coming Attractions

• To get a running compiler we need:
  – Execution model for language constructs
  – x86-64 assembly language for compiler writers
  – Code generation and runtime bootstrap details

• We’ll also spend considerable time on compiler optimization
  – Intermediate reps., graphs, SSA, dataflow
  – Optimization analysis and transformations

• Immediate problem is to keep lectures from getting too far ahead of the project - maybe hold off on runtime details?
  – Thoughts? Suggestions? Opinions?