3 Compilers

Interpreters and compilers:

- * Assume a high-level program P takes input I and produces output O.
- * An interpreter takes P and I and produces O.
- * Compiling breaks this process into two parts.
- * The compiler takes P and produces low-level machine code M.
- * The processor takes M and I and produces O.

Remarks:

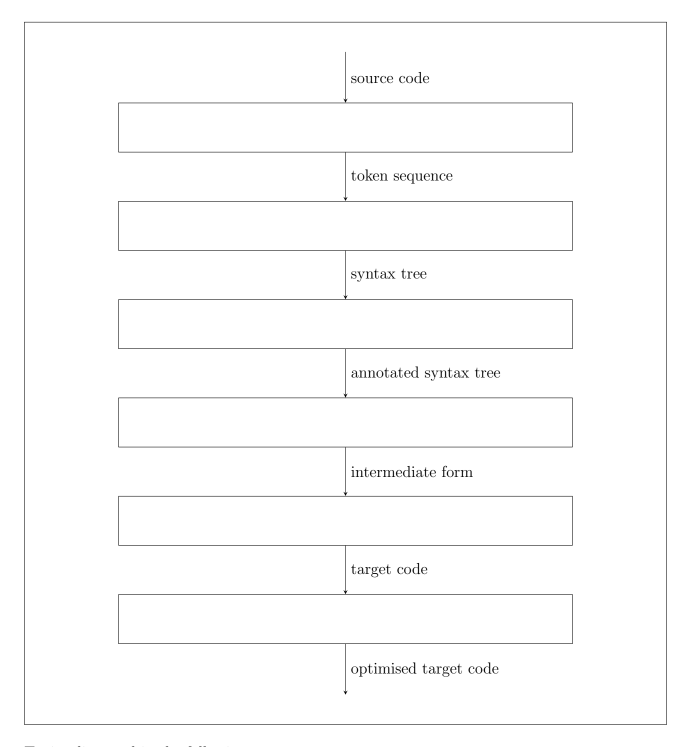
- * The processor is an interpreter for a low-level language.
- * The processor might be a virtual machine; see Java.
- * Libraries may be part of the run-time environment or linked after compiling.

Benefits of compiling:

- * The compiler performs tasks once, which would have to be repeated during interpretation.
- * Analyse programs to check aspects of correctness.
- * Optimise programs so they use less time and space.

Structure of a compiler:

- * The input of a compiler is a sequence of characters: the source-level program.
- * The syntax tree constructed from this sequence reflects the structure of the program.
- * Analyses such as type checking and some optimisations can be performed on this tree.
- * The tree is ultimately converted to a low-level instruction sequence such as assembly code.
- * A compiler is typically divided into phases.



Topics discussed in the following:

- * lexical analysis
- * syntax analysis
- * semantic analysis
- * optimisation
- * code generation for virtual machines

Topics not discussed are:

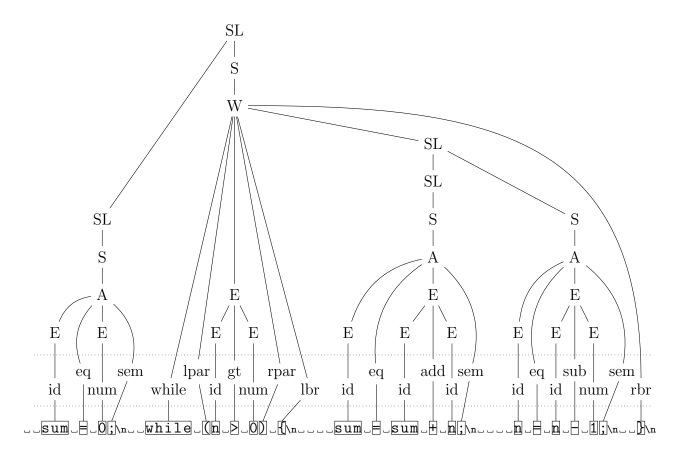
- * code generation for real machines
- * error-handling

The diagram below exemplifies the analysis:

* Consider the following fragment of a C program or a Java program:

```
sum = 0;
while (n > 0) {
   sum = sum + n;
   n = n - 1;
}
```

- * At the bottom of the diagram is the sequence of characters of this program.
- * Above that is the sequence of *tokens* generated by the scanner.
- * On top is the syntax tree generated by the parser.



The nodes of the syntax tree have the following meaning:

- * SL: statement list
- * S: statement
- * W: while-loop
- * A: assignment
- * E: expression
- * id, eq, num, sem, while, lpar, gt, rpar, lbr, add, sub, rbr: tokens of the source program
- * Tokens can be annotated with their position in the source code.
- * White-space characters are eliminated by the scanner.

The syntax tree is translated to code for a low-level machine:

- * The machine holds the values of variables in a small number of registers.
- * Calculations take place on a *stack*.
- * The contents of registers are pushed to and popped from the stack.
- * The processor executes the code step-by-step unless instructed to jump:

```
sipush 0
                    -- constant 0
     istore 0
                    -- register 0 holds the value of sum
11: iload 1
                    -- register 1 holds the value of n
     sipush 0
     if_icmple 12 \rightarrow jump to 12 if n <= 0
     iload 0
     iload 1
     iadd
     istore 0
                    -- completes sum = sum + n
     iload 1
     sipush 1
     isub
                    -- completes n = n - 1
     istore 1
     goto 11
12:
```

3.1 Lexical Analysis

The first step of compiling is performed by the *scanner*:

- * It reads the source code character-by-character.
- * It produces a sequence of *tokens* to be fed to the parser.
- * White-space and comments are typically discarded.
- * It keeps track of source-code line and column for layout checking and error messages.

There are several kinds of token:

- * reserved words, such as
- * symbols, such as
- * identifiers, such as variable names
- * number constants, such as
- * string constants, such as
- * Identifiers and constants have the concrete value attached.

Use of the scanner:

- * The scanner will not convert the entire source code at once.
- * Typically, it is called by the parser to deliver the next token in the source.
- * The parser needs lookahead that shows the next token without consuming it.

Each kind of token is described by a regular expression:

- * For reserved words and symbols, this might be just a simple string.
- * For other kinds, a sequence of definitions might be used:

```
digit = 0-9
lower = a-z
upper = A-Z
letter = lower|upper
identifier =

nonzerodigit = 1-9
decinteger =
hexdigit = digit|a-f|A-F
hexinteger =
integer = decinteger|hexinteger

stringchar = any character except " and \ and newline
escape = \ (any character)
stringitem = stringchar|escape
string =
```

- * Such a sequence of definitions must not be cyclic.
- * It can be converted to a flat regular expression by repeated substitution.
- * Character classes abbreviate choices: a-z amounts to a|b|...|y|z.
- * The resulting regular expression is converted to a DFA that is used for matching.

3.1.1 Scanners and Automata

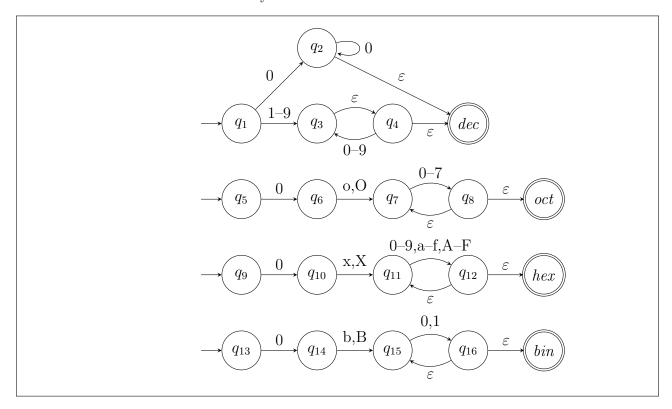
The scanner recognises several kinds of token at the same time.

* For example, there might be four tokens for integers in different bases:

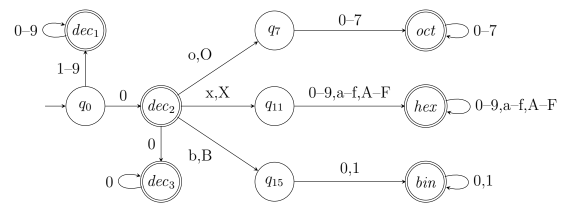
```
\begin{array}{rcl} decinteger &=& 0^+|nonzero digit\ digit^*\\ octinteger &=& 0(o|0)\ oct digit^+\\ hexinteger &=& 0(x|X)\ hex digit^+\\ bininteger &=& 0(b|B)\ bindigit^+\\ oct digit &=& 0-7\\ bindigit &=& 0|1 \end{array}
```

- * An NFA is constructed for each kind of token that needs to be recognised.
- * Each accept state is marked with the respective token.

* A new initial node is connected by ε -transitions to the initial node of each NFA.



* The resulting NFA is converted to a DFA and minimised.

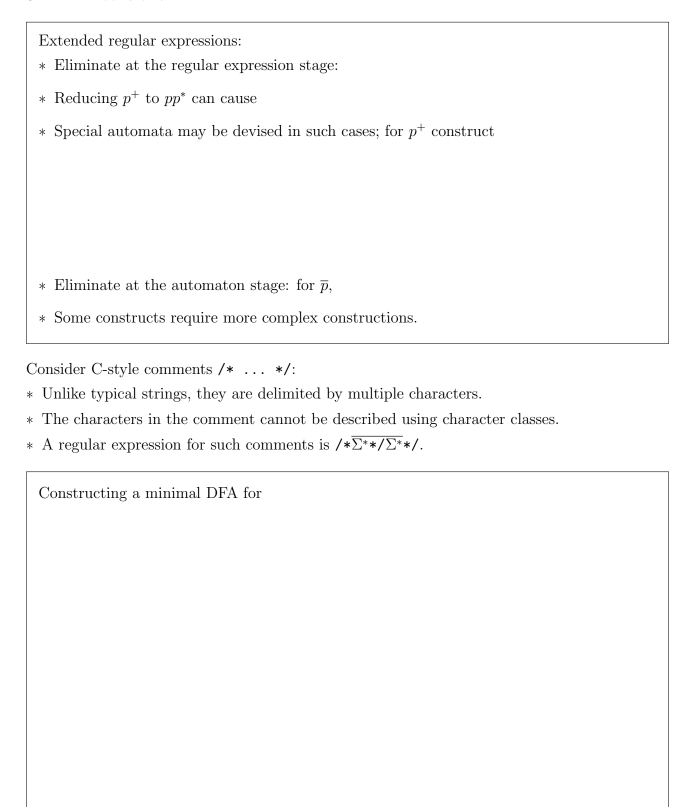


- * Marks on the accept states are preserved by the subset construction.
- * They identify which token has been recognised.

Operation of the scanner:

- * In each step, the scanner tries to match as much of the input as possible.
- * The DFA consumes input as long as there is more input and a transition is possible.
- * If the resulting state is accepting, the corresponding token is returned.
- * The user specifies which token to return if more than one corresponds to a state.
- * If the resulting state is not accepting, the DFA returns to the last accept state.
- * To this end, transitions are undone and corresponding symbols are put back to the input.
- * If no accept state is reached, the scanner reports a lexical error.
- * The DFA is repeatedly restarted on the remaining input to find further tokens.

3.1.2 Extensions



The above procedure can be automated.

- * Describe lexical structure by a sequence of definitions using extended regular expressions.
- * A scanner generator takes such a description and produces a scanner.
- * Examples of scanner generators are Lex, Flex, JFlex, PLY.
- * Each kind of token may have an action which is performed when the token is found.

3.2 Syntax Analysis

The second step of compiling is performed by the *parser*:

- * It calls the scanner to deliver tokens as required.
- * It produces a *syntax tree* for further analysis and code generation.
- * Lookahead tokens are used to efficiently recognise the structure.
- * The output is typically an abstract syntax tree that omits irrelevant details.
- * The parser may generate code on-the-fly, without constructing the full syntax tree.

The syntactic structure of a program is described in *Backus-Naur form* (BNF):

- * A BNF description is a set of grammar rules.
- * Each rule describes the structure of a program fragment.
- * Unlike sequences of definitions using regular expressions, the rules may be recursive.
- * Examples of fragments are statements, expressions, declarations, parameter lists.
- * Rules for expressions, comparisons and statements might read as follows:

```
Expression = Arithmetic = 

Comparison = Expression Relation Expression

Relation = = | != | < | <= | > | >= 

Statements = 

Statement = If | While | Assignment

Assignment = 

While =  while Comparison  do Statements  end

If =
```

- * An item on the left-hand side of a rule is a non-terminal.
- * It may occur any number of times on the right-hand side of any rule.
- * Several rules for the same non-terminal are abbreviated by | on the right-hand side:

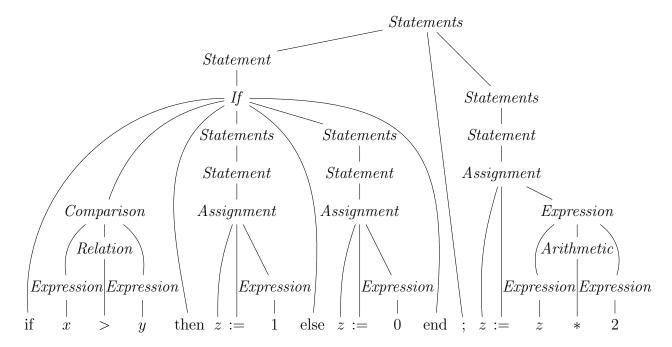
```
Expression = Expression Arithmetic Expression
Expression = (Expression)
Expression = number
Expression = identifier
```

- * This represents a choice, as for regular expressions.
- * Any other item on the right-hand side is a terminal.
- * Terminals are matched by the tokens delivered from the scanner.

3.2.1 Syntax Trees

The parser constructs a syntax tree from a sequence of tokens.

- * Every leaf of the syntax tree is labelled with a terminal.
- * Every inner node of the syntax tree corresponds to the application of a rule.
- * The inner node is labelled with the non-terminal on the left-hand side.
- * Its children are labelled with the items on the right-hand side.
- * The tree is *ordered*: the sequence of children matters.
- * An example of a syntax tree is:



Consider the input 2 + 8 * 5.

- * The scanner delivers the token sequence number(2), +, number(8), *, number(5).
- * A syntax tree for this token sequence is:

| * | Another syntax tree for the same token sequence is: |
|-----|--|
| | |
| * * | The BNF grammar is ambiguous for the given token sequence. Evaluation of the expression gives different values depending on the syntax tree. The programmer might use parentheses to specify precedence. The language might specify precedence rules that need to be reflected in the BNF: |
| | |

 $\ast\,$ Intermediate nodes, which help parsing, might be omitted in an abstract syntax tree.

Parsers construct the syntax tree

- * top-down: LL, recursive-descent;
- * bottom-up: LR, LALR, SLR, shift-reduce.
- * LR is more expressive than LL by deferring decisions until more information is available.
- * Recursive-descent parsers are easier to understand than shift-reduce parsers.

3.2.2 Extensions

Extended BNF has regular expressions on the right-hand side.

* The rules for expressions and terms can be written as:

```
Expression = (\varepsilon \mid Expression \ Additive) \ Term

Term = (\varepsilon \mid Term \ Multiplicative) \ Factor
```

* Using [p] for optional p, this is:

```
Expression = [Expression Additive] Term

Term = [Term Multiplicative] Factor
```

* An alternative extended BNF is:

```
Expression = Term (Additive Term)^*

Term = Factor (Multiplicative Factor)^*
```

Syntax diagrams are a graphical representation of extended BNF:

* The rule Factor = (Expression) | number | identifier is represented as:

* The rule Term = [Term Multiplicative] Factor is represented as:

```
* The rule Expression = Term (Additive Term)^* is represented as:
```

- * Rectangles represent non-terminals and ovals represent terminals.
- * Arrows represent sequence, choice and iteration.

3.2.3 Recursive-Descent Parsers

A parser can be implemented as a set of mutually recursive functions.

* Consider the extended BNF for expressions:

```
\begin{array}{lcl} Expression & = & Term \, ((+ \mid -) \, Term)^* \\ & Term & = & Factor \, ((* \mid /) \, Factor)^* \\ & Factor & = & (Expression) \mid \text{number} \mid \text{identifier} \end{array}
```

* It results in the following parser:

```
def expression():
    term()
    while lookahead() in [ADD, SUB]:
        consume(ADD, SUB)
        term()
def term():
    factor()
    while lookahead() in [MUL, DIV]:
        consume(MUL, DIV)
        factor()
def factor():
    if lookahead() == LPAR:
        consume(LPAR)
        expression()
        consume(RPAR)
    elif lookahead() == NUM:
        consume(NUM)
    elif lookahead() == ID:
        consume(ID)
    else:
        raise Exception
```

The parser calls the scanner to obtain tokens. * ADD, SUB, MUL, DIV, LPAR, RPAR, NUM, ID are tokens. * Two functions form the interface to the scanner: def lookahead(): '''Returns the next token without consuming it.''' def consume(*expected_tokens): '''Consumes the next token, if it is in expected_tokens. Raises an exception otherwise.'' Extended BNF can be translated to a recursive-descent parser: * Every non-terminal n is translated to a function. * The function's body is obtained from the right-hand side r of the BNF rule n = r. def n():parse(r)Let parse(r) be the parser code for regular expression r. * parse(r) is defined by induction over the structure of r. * parse(q|r) is the conditional * $parse(r^*)$ is the while-loop

```
* parse(qr) is the sequence
```

* If r is a non-terminal, then parse(r) is the function call

r()

* If r is a terminal, then parse(r) is a call to the scanner to consume token r

```
consume(r)
```

The scanner needs to look ahead to inform the decisions in recursive-descent parsing:

- * The scanner might provide a lookahead of one token.
- * It is checked whether a string described by the regular expression begins with that token.
- * The First set of r comprises the symbols that can begin a string described by r.
- * If $\varepsilon \in L(r)$, then any symbol possibly following r must be considered.
- * The Follow set of an occurrence of r is the symbols that can follow a string described by r.
- * There are algorithms to compute the First and Follow sets from an extended BNF.

3.2.4 Abstract Syntax Trees

An abstract syntax tree can be constructed while parsing takes place.

* The interface to the scanner is extended thus:

```
def consume(*expected_tokens):
    '''Returns the next token and consumes it, if it is in
        expected_tokens. Raises an exception otherwise.
        If the token is a number or an identifier, not just the
        token but a pair of the token and its value is returned.'''
```

* Expressions can be represented by the following classes:

```
class Expression_AST:
    def __init__(self, left, op, right):
        self.left = left
        self.op = op
        self.right = right

class Number_AST:
    def __init__(self, number):
        self.number = number

class Identifier_AST:
    def __init__(self, identifier):
        self.identifier = identifier
```

* The parser constructs and returns objects of the above classes:

```
operator = { ADD: '+', SUB: '-', MUL: '*', DIV: '/' }
def expression():
    result = term()
    while lookahead() in [ADD, SUB]:
        op = consume(ADD, SUB)
        tree = term()
        result = Expression_AST(result, operator[op], tree)
    return result
def term():
    result = factor()
    while lookahead() in [MUL, DIV]:
        op = consume(MUL, DIV)
        tree = factor()
        result = Expression_AST(result, operator[op], tree)
    return result
def factor():
    if lookahead() == LPAR:
        consume(LPAR)
        result = expression()
        consume (RPAR)
        return result
    elif lookahead() == NUM:
        value = consume(NUM)[1]
        return Number_AST(value)
    elif lookahead() == ID:
        value = consume(ID)[1]
        return Identifier_AST(value)
    else:
        raise Exception
```

- * There is just one kind of arithmetic expression node in the abstract syntax tree.
- * Irrelevant details, such as parenthesis tokens, are omitted from the tree.

3.3 Semantic Analysis

The third step of compiling is performed by the *semantic analyser*.

- * It traverses the abstract syntax tree constructed by the parser.
- * Nodes are annotated with information about the program.
- * This information can be used for optimisation, code generation and error handling.
- * The *semantics* of a program is its meaning.
- * Semantic analysis covers just a few aspects of the meaning.

Static semantics are those aspects that

Examples of semantic analyses are:

- * type checking: are functions applied to arguments of matching type?
- * type inference: what is the type of an expression?
- * declaration: is every variable declared exactly once?
- * definite assignment: is a variable assigned before it is used?
- * binding: to which declaration does the use of a variable belong?

3.3.1 Type Systems

Many functions are partial, that is, they cannot be applied to all arguments:

- * Add two numbers, but not two lists.
- * Access the first element of a list, but not of a set.
- * Compare two integers for \leq , but not two complex numbers.
- * Find the shortest path in a graph, but not in a string.
- * Sort a list of integers, but not a list that mixes integers and strings.
- * Convert an integer to a string, but not a function.

The type of a variable or expression is the set of possible values it can take.

- * A function might declare the types of its parameters and the type of its result.
- * Such a function can only be applied to expressions with matching type.
- * Its result can only be used in a context with matching type.

Low-level processors do not know types.

- * They treat all data as bits.
- * Operations apply to bits, but their result is meaningless if types do not match.

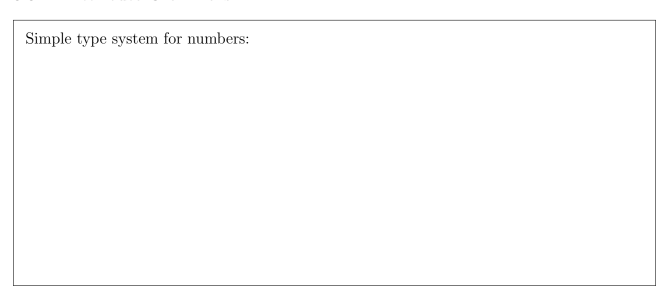
Type checking can be performed at different times.

- * A type mismatch indicates an error which the programmer needs to correct.
- * Static typing allows the early detection of such errors.
- * Type information can also be used for optimisation.

A type system defines types and typing rules for a programming language.

- * Assembler: no types.
- * C: few types, uncontrolled type casts.
- * C++, Java: more types, type polymorphism.
- * Haskell: expressive type system, no type errors at run-time.
- * Python: dynamic typing.

3.3.2 Attribute Grammars



The type system is implemented by an attribute grammar.

- * This is a CFG extended by attributes and rules.
- * An attribute stores information associated with non-terminals and terminals.
- * The rules describe how to calculate this information.

Attribute

* attribute

* attribute

E = T

E = EAT

A = +

A =
T = F

T = TMF

M = *

M = /

F = (E)

F = num

F = id

These are *synthesised* attributes.

- * The value on the left-hand side depends on the values of the right-hand side.
- * Information is propagated bottom-up in the syntax tree.
- * The type of a number constant is determined by the scanner.
- * The type of an identifier is determined by its declaration or by assignments.

Type checking uses the calculated attribute values.

- * The types of identifier and expression have to match in an assignment.
- * Arguments must be integers for integer division.
- * If a mismatch is found, a type error is reported or automatic conversions are added.

There are also *inherited* attributes.

- * The value for a non-terminal on the right-hand side depends on the other values.
- * Information is propagated top-down in the syntax tree.
- * In combination with synthesised attributes information is passed around in the syntax tree.
- * Attributes are often calculated during parsing without a separate pass over the tree.

3.4 Machine-Independent Optimisation

The fourth step of compiling is performed by the machine-independent optimiser.

- * Optimisation takes place on the syntax tree or another intermediate form.
- * It does not need to know the target processor.

The following example shows constant propagation, constant folding and dead code elimination.

- * Constants assigned to a variable can be propagated to uses of the variable and substituted.
- * Constant expressions can be evaluated and the result substituted (folded).
- * Code that does not affect the result can be removed.

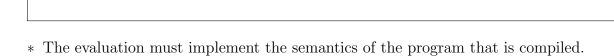
```
x := 11;
y := 4;
z := 8 * x;
z := x * y;
z := z * 2 + x;
if z > 99 then
    z := 0
else
    z := 1
```

Optimisations often lead to further optimisations.

- * Constant folding enables constant propagation.
- * Constant propagation enables further constant folding.
- * Constant folding enables dead-code elimination.

Constant folding is the simplification of constant expressions at compile-time.

- * Evaluate arithmetic expressions that use only constants.
- * Values of variables are typically unknown, but might be known from preceding assignments.
- * Constants might also be inserted by a pre-processor.
- * Let? denote an unknown value.



* This may differ from operations of the machine on which the compiler runs.

Attribute grammar for evaluation of constant expressions:

* attribute

$$E = T$$

$$E = E A T$$

$$T = F$$

$$T = TMF$$

$$F = (E)$$

$$F = num$$

$$F = id$$

Compilers perform many kinds of optimisation leading to much faster running times:

- * move calculations out of loops;
- * reorder calculations;
- * inline code;
- * unroll loops;
- * eliminate common subexpressions;
- * remove tail-recursion.

3.5 Code Generation

The fifth step of compiling is performed by the *code generator*.

- * It traverses the abstract syntax tree or another intermediate form.
- * It emits code as soon as a sufficient portion is processed.
- * The output is a data structure representing code for a virtual machine.
- * It can be further analysed and optimised.
- * The program might also be translated to binary code for a real machine.
- * Thus compilation is translation from one language to another.

Programs have different parts, which are translated in different ways.

- * Expressions are program fragments that yield a value.
- * Statements are fragments that modify the values of variables.
- * Declarations provide information for type checking and other analyses.

3.5.1 A Virtual Machine

In the following, the target code runs on the Java virtual machine.

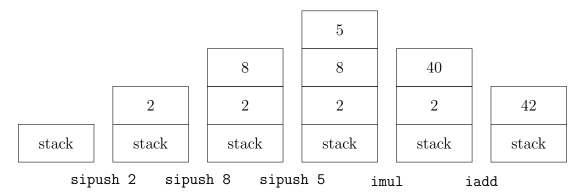
- * The machine features a stack to perform calculations.
- * Values of numbers and identifiers are pushed on the stack.
- * Operations remove their operands from the stack and push the result back.

| | onsid | .er | the | expi | ression | 2 | + | 8 | * | 5 | ٠. |
|--|-------|-----|-----|------|---------|---|---|---|---|---|----|
|--|-------|-----|-----|------|---------|---|---|---|---|---|----|

| * | The code generated for this expression is: |
|---|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

- * sipush, imul, iadd are instructions of the Java virtual machine.
- * The instruction sipush n pushes the integer constant n on the stack.
- * The instruction imul pops two integers from the stack and pushes their product on the stack.
- * The instruction iadd similarly adds the two top integers.

* The steps of running this code are:



* Running the code generated for an expression leaves its value on top of the stack.

3.5.2 Code Generation for Expressions

Code can thus be generated recursively.

- * Let code(e) be the code generated for expression e.
- * If n is a number, code(n) is just

* $code(e_1 + e_2)$ is the sequence

- * Similar code is generated for $e_1 e_2$ and $e_1 * e_2$ and e_1/e_2 , using isub, imul and idiv.
- * The code generator is implemented by methods of the abstract syntax tree classes.

- * These methods return a string representation of the generated code.
- * The resulting code is fed to a Java assembler to produce a Java class file.
- * The Java class file can be executed using the Java virtual machine.

3.5.3 Identifiers in the Virtual Machine

Another kind of expression is an identifier.

- * Identifiers refer to variables.
- * Variables are like numbers: their value should be pushed on the stack.
- * Unlike constant numbers, the value of a variable can be changed by assignments.
- * Therefore the value of a variable is stored in the memory of the machine.
- * To change it, the *location* of that piece of storage is remembered.

| Variables have two kinds of associated information: |
|---|
| |
| |
| |

A compiler needs to know the L-value.

- * The R-value can change, but the L-value is fixed at compile-time.
- * Obtain the R-value from the L-value by looking up the memory contents at that location.

A frame contains arguments, local data and the calculation stack of a method call.

- * Locations of *local variables* or statically allocated data are offsets relative to the frame.
- * Locations of global variables or dynamically allocated data are absolute memory addresses.
- * The following assumes just a single frame.

Consider the assignment x := y + 2.

- * Assume relative location 0 for y and 1 for x.
- * The code generated for this assignment is:

- * The instruction iload n pushes the value stored at relative location n on the stack.
- * The instruction istore n pops a value from the stack and stores it at relative location n.

3.5.4 Code Generation for Identifiers

During compilation, the *symbol table* keeps track of the location of each variable.

- * Upon encountering a new identifier, it is entered into the symbol table with a new location.
- * Relative locations are just consecutive numbers $0, 1, 2, \dots$

* If the identifier is encountered subsequently, its location is looked up in the symbol table.

```
class Symbol_Table:
    def __init__(self):
        self.symbol_table = {}
    def location(self, identifier):
        '''Returns the location of an identifier.
        A new identifier is entered with a new location.'''
    if identifier in self.symbol_table:
        return self.symbol_table[identifier]
    index = len(self.symbol_table)
    self.symbol_table[identifier] = index
    return index
```

* code(v) for a variable v with location l(v) is just

* The following class implements code generation for identifiers:

```
class Identifier_AST:
    def code(self):
        loc = symbol_table.location(self.identifier)
        return 'iload ' + str(loc) + '\n'
```

Using relative locations 0 and 1 for y and x, the code generated for y + 8 * x is:

3.5.5 Code Generation for Assignments

An assignment statement changes the value of a variable.

- * The left-hand side of an assignment is an identifier.
- * The right-hand side of an assignment is an expression.
- * The generated code evaluates the expression and stores its value at the variable's location.
- * code(v := e) for expression e and variable v with location l(v) is:

* The code generated for the assignment x := y + 8 * x is:

* The following class implements assignments and their code generation:

```
class Assign_AST:
    def __init__(self, identifier, expression):
        self.identifier = identifier
        self.expression = expression
    def code(self):
        loc = symbol_table.location(self.identifier.identifier)
        return self.expression.code() + 'istore ' + str(loc) + '\n'
```

* The function for parsing assignments is:

```
def assignment():
    value = consume(ID)[1]
    ident = Identifier_AST(value)
    consume(BEC)
    expr = expression()
    return Assign_AST(ident, expr)
```

* The token BEC represents :=.

3.5.6 Control flow in the Virtual Machine

Conditionals and loops involve a change of *control flow*.

- * Virtual machine instructions are executed sequentially.
- * This matches a sequence of assignments.
- * For other statements, the executed code depends on conditions known only at run-time.
- * This is implemented by *labels* and *jumps*.
- * Labels mark positions in the virtual machine code.

11:

* An unconditional jump transfers control to a given label.

```
goto 11
```

* A conditional jump does the same, but only if a given condition holds.

```
if_icmpeq 11
```

- * if_icmpeq l pops the top two values from the stack, and jumps to l if they are equal.
- * If they are not equal, execution continues with the next instruction.

| Consider the following program: |
|--|
| <pre>n := 2; while n > 0 do n := n - 1 end</pre> |
| The code generated for this program is: |
| 3.5.7 Code Generation for While-Loops A condition compares two expressions. * The values of both expressions are calculated first. * The comparison is performed similarly to an arithmetic operation. |
| * Unlike arithmetic, which leaves the result on the stack, a conditional jump is emitted. * $false_code(e_1 < e_2, l)$ is the sequence |

* The additional label l is the destination of the jump in case the comparison is false.

- * if_icmpge l jumps to l if $e_1 \geq e_2$, otherwise continues with the next instruction.
- * if_icmpne, if_icmple, if_icmpgt, if_icmpeq, if_icmplt are similar comparisons.
- * The following class implements comparisons and their code generation:

A while-loop has a condition and a body, which is a sequence of statements.

- * The condition is evaluated first.
- * If it is true, the body is executed; this needs a conditional jump.
- * After execution of the body, the above is repeated; this needs an unconditional jump.
- $* code(while \ c \ do \ s \ end)$ is the sequence

- * This uses two new labels l_1 and l_2 .
- * The following class generates code for while-loops:

* new_label() returns the string representation of a new label.

3.6 Machine-Dependent Optimisation

The sixth step of compiling is performed by the machine-dependent optimiser.

- * It modifies the generated code.
- * The optimisations are specific for each target processor.
- * Peephole optimisation looks at a small part of generated instructions.
- * They might be replaced with a shorter or faster sequence of instructions.

```
Consider the following fragment of a Java program:
      int x, y, z;
      z = 7;
      x = y = z = z + 1;
The unoptimised code is:
      sipush 7
      istore 2
      iload 2
      sipush 1
      iadd
      dup
                 -- duplicate top element of stack
      istore 2
      dup
      istore 1
      dup
      istore 0
                 -- remove top element of stack
      pop
```

Realistic machines are more detailed than discussed above.

- * They have stores for program, stack, heap.
- * Their stacks are divided into frames, each of which belongs to a method call.
- * They have registers such as program counter, stack pointer, frame pointer.
- * The underlying interpreter loop fetches, decodes and executes instructions.
- * The benefit of a virtual machine is that it abstracts from these specific details.
- * The virtual machine can be implemented on a variety of platforms.
- * This is an instance of adding a level of indirection.