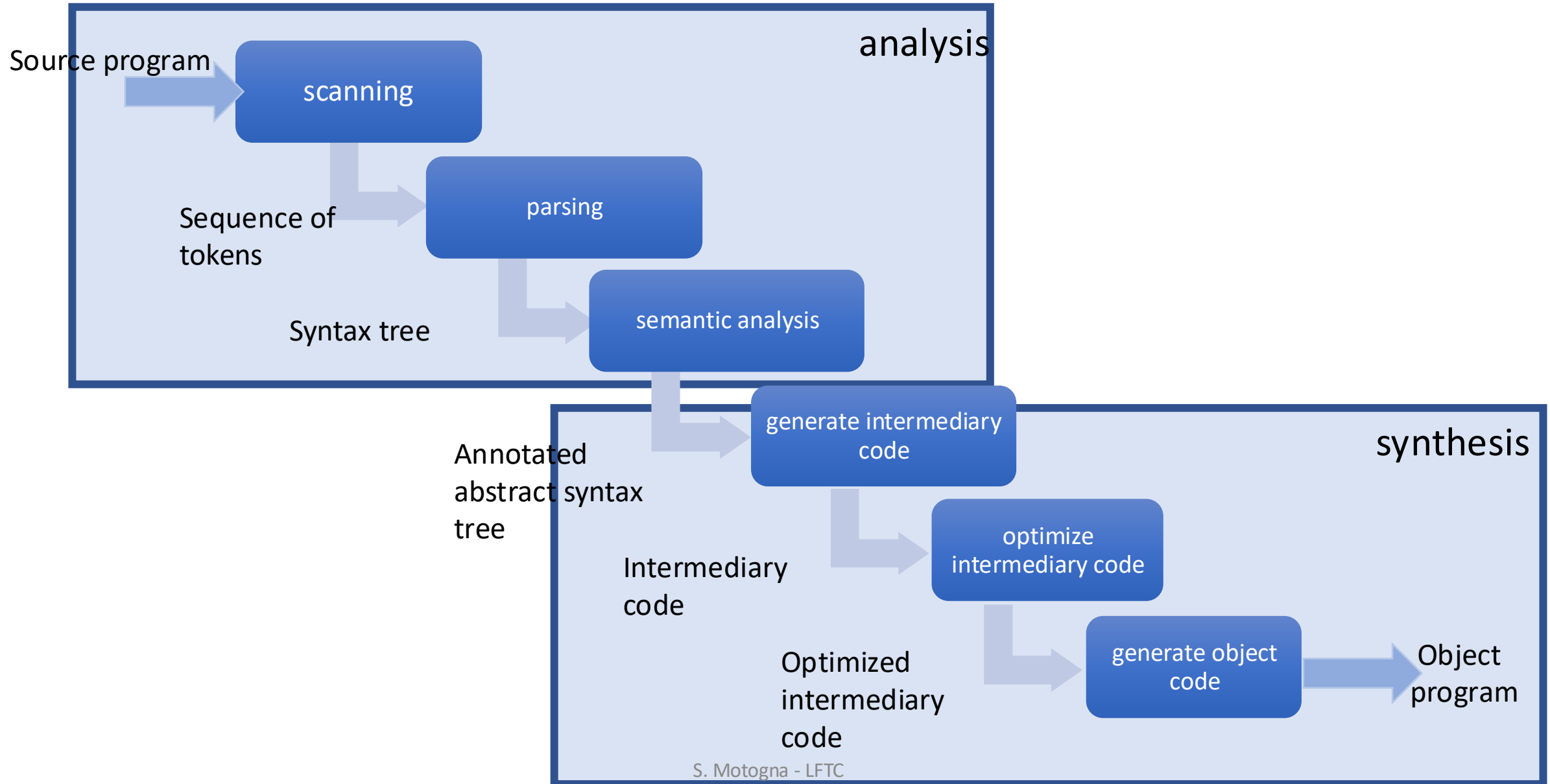


Course 10

Structure of compiler



Semantic analysis

- Parsing – result: syntax tree (ST)
- Simplification: abstract syntax tree (AST)
- Annotated abstract syntax tree (AAST)
 - Attach semantic info in tree nodes

Example

Semantic analysis

- Attach meanings to syntactical constructions of a program
- What:
 - Identifiers -> values / how to be evaluated
 - Statements -> how to be executed
 - Declaration -> determine space to be allocated and location to be stored
- Examples:
 - Type checkings
 - Verify properties
- How:
 - **Attribute grammars**
 - Manual methods

Attribute grammar

- Syntactical constructions (nonterminals) – attributes

$$\forall X \in N \cup \Sigma: A(X)$$

- Productions – rules to compute/ evaluate attributes

$$\forall p \in P: R(p)$$

Definition

AG = (G,A,R) is called ***attribute grammar*** where:

- $G = (N, \Sigma, P, S)$ is a context free grammar
- $A = \{A(X) \mid X \in N \cup \Sigma\}$ – is a finite set of attributes
- $R = \{R(p) \mid p \in P\}$ – is a finite set of rules to compute/evaluate attributes

Example 1

- $G = (\{N, B\}, \{0, 1\}, P, N)$

P: $N \rightarrow NB$

$N \rightarrow B$

$B \rightarrow 0$

$B \rightarrow 1$

$$N_1.v = 2 * N_2.v + B.v$$

$$N.v = B.v$$

$$B.v = 0$$

$$B.v = 1$$

Attribute – value of number = v

- **Synthesized attribute: $A(lhp)$ depends on rhp**
- **Inherited attribute: $A(rhp)$ depends on lhp**

Evaluate attributes

- Traverse the tree: can be an infinite cycle
- Special classes of AG:
 - L-attribute grammars: for any node the depending attributes are on the “*left*”;
 - can be evaluated in one left-to-right traversal of syntax tree
 - Incorporated in top-down parser (LL(1))
 - S-attribute grammars: synthesized attributes
 - Incorporated in bottom-up parser (LR)

Steps

- What? - decide what you want to compute (type, value, etc.)
- Decide attributes:
 - How many
 - Which attribute is defined for which symbol
- Attach evaluation rules:
 - For each production – which rule/rules

Example 2 (L-attribute grammar)

Decl \rightarrow DeclTip ListId

ListId \rightarrow Id

ListId \rightarrow ListId, Id

ListId.type = DeclTip.type

Id.type = ListId.type

ListId₂.type = ListId₁.type

Id.type = ListId₁.type

Attribute – type

int i,j

Example 3 (S-attribute grammar)

ListDecl \rightarrow ListDecl; Decl

ListDecl \rightarrow Decl

Decl \rightarrow Type ListId

Type \rightarrow int

Type \rightarrow long

ListId \rightarrow Id

ListId \rightarrow ListId, Id

$\text{ListDecl}_1.\text{dim} = \text{ListDecl}_2.\text{dim} + \text{Decl}.\text{dim}$

$\text{ListDecl}.\text{dim} = \text{Decl}.\text{dim}$

$\text{Decl}.\text{dim} = \text{Type}.\text{dim} * \text{ListId}.\text{no}$

$\text{Type}.\text{dim} = 4$

$\text{Type}.\text{dim} = 8$

$\text{ListId}.\text{no} = 1$

$\text{ListId}_1.\text{no} = \text{ListId}_2.\text{no} + 1$

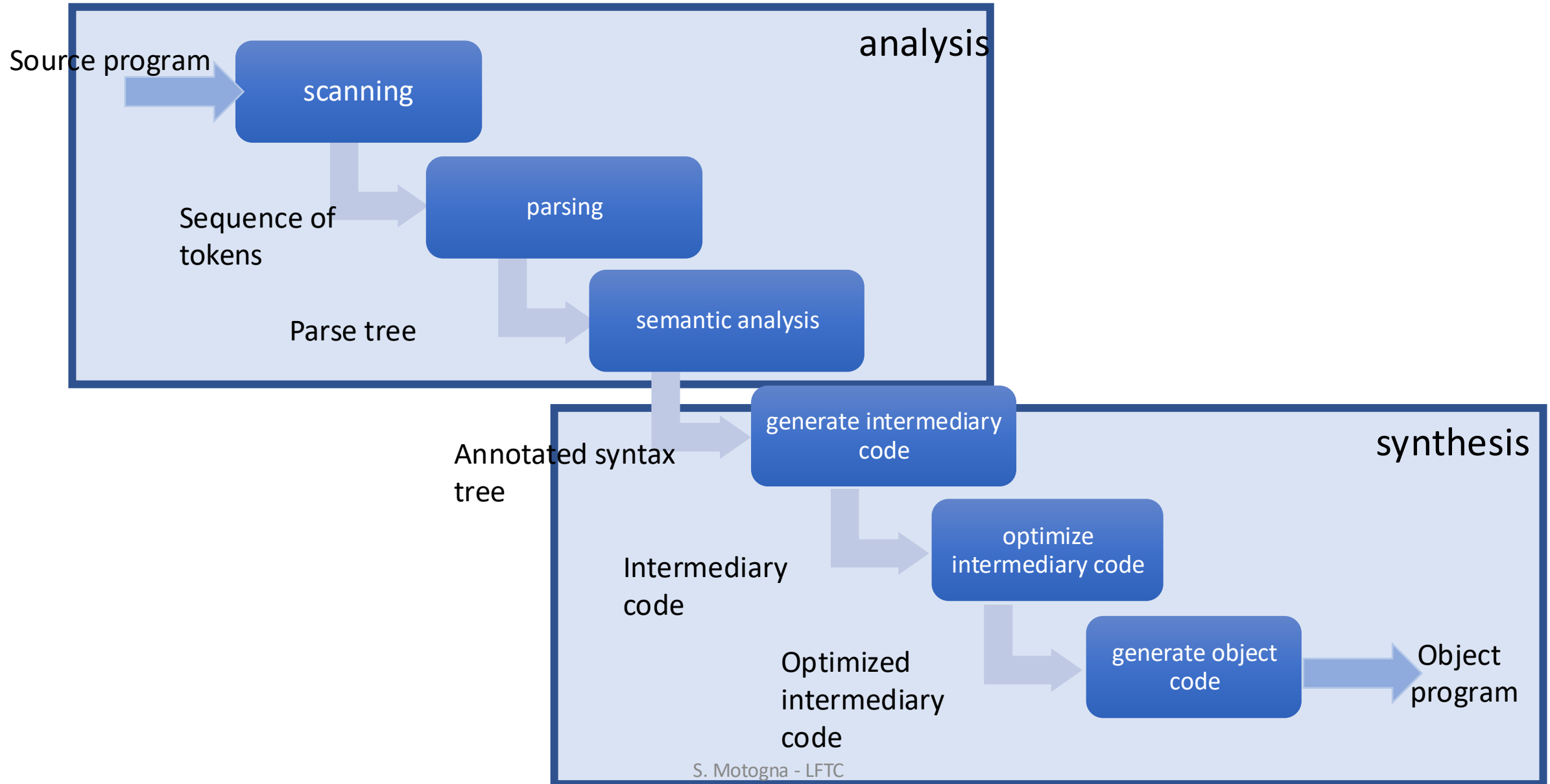
Attributes – dim + no – **for which symbols**

int i,j; long k

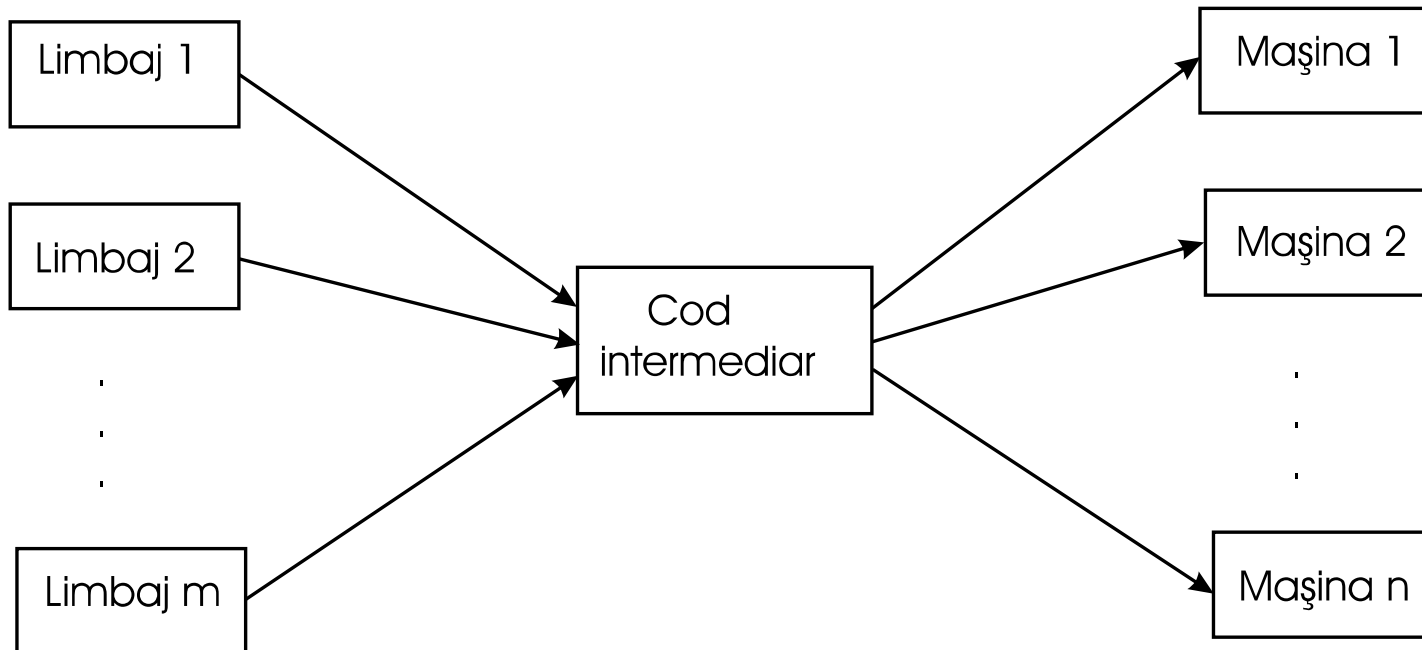
Manual methods

- Symbolic execution
 - Using control flow graph, simulate on stack how the program will behave
 - [Grune – Modern Compiler Design]
- Data flow equations
 - Data flow – associate equations based on data consumed in each node (statement) of the control flow graph: In, Out, Generated, Killed
 - [Grune – Modern Compiler Design], [[Kildall](#)], [[course](#)]

Structure of compiler



Generate intermediary code



Forms of intermediary code

- Java bytecode
 - source language: Java
 - machine language (dif. platforms) JVM
- MSIL (Microsoft Intermediate Language)
 - source language: C#, VB, etc.
 - machine language (dif. platforms) Windows
- GNU RTL (Register Transfer Language)
 - source language: C, C++, Pascal, Fortran etc.
 - machine language (dif. platforms)

Representations of intermediary code

- Annotated tree: intermediary code is generated in semantic analysis
- Polish postfix form:
 - No parenthesis
 - Operators appear in the order of execution
 - Ex.: MSIL

Exp = $a + b * c$

Exp = $a * b + c$

Exp = $a * (b + c)$

ppf = $abc*+$

ppf = $ab*c+$

ppf = $abc+*$

- 3 address code

3 address code

= sequence of simple format statements, close to object code, with the following general form:

< result > = < arg1 > < op > < arg2 >

Represented as:

- Quadruples
- Triples
- Indirected Triples

- Quadruples:

$\langle \text{op} \rangle \langle \text{arg1} \rangle \langle \text{arg2} \rangle \langle \text{result} \rangle$

- Triples:

$\langle \text{op} \rangle \langle \text{arg1} \rangle \langle \text{arg2} \rangle$

(considered that the triple is storing the result)

Special cases:

1. Expressions with unary operator: **< result >=< op >< arg2 >**
2. Assignment of the form **a := b** => the 3 address code is **a = b** (no operator and no 2nd argument)
3. Unconditional jump: statement is **goto L**, where L is the label of a 3 address code
4. Conditional jump: **if c goto L**: if **c** is evaluated to **true** then unconditional jump to statement labeled with L, else (if c is evaluated to false), execute the next statement
5. Function call p(x1, x2, ..., xn) – sequence of statements: **param x1, param x2 , param xn, call p, n**
6. Indexed variables: **< arg1 >, < arg2 >, < result >** can be array elements of the form **a[i]**
7. Pointer, references: **&x, *x**

Example: $b*b-4*a*c$

op	arg1	arg2	rez
*	b	b	t1
*	4	a	t2
*	t2	c	t3
-	t1	t3	t4

nr	op	arg1	arg2
(1)	*	b	b
(2)	*	4	a
(3)	*	(2)	c
(4)	-	(1)	(3)

Example 2

If $(a < 2)$ then $a = b$ else $a = b * b$

Optimize intermediary code

- Local optimizations:
 - Perform computation at compile time – constant values
 - Eliminate redundant computations
 - Eliminate inaccessible code – if...then...else...
- Loop optimizations:
 - Factorization of loop invariants
 - Reduce the power of operations

Eliminate redundant computations

Example:

$D := D + C * B$

$A := D + C * B$

$C := D + C * B$

(1)	*	C	B
(2)	+	D	(1)
(3)	:=	(2)	D
(4)	*	C	B
(5)	+	D	(4)
(6)	:=	(5)	A
(7)	*	C	B
(8)	+	D	(7)
(9)	:=	(8)	C

Determine redundant operations

- Operation (j) is redundant to operation (i) with $i < j$ if the 2 operations are identical and if the operands in (j) did not change in any operation between (i+1) and (j-1)
- Algorithm [Aho]

Factorization of loop invariants

What is a loop invariant?

```
for(i=0, i<=n,i++)  
  { x=y+z;  
    a[i]=i*x }
```

```
x=y+z;  
for(i=0, i<=n,i++)  
  { a[i]=i*x }
```

Challenge

Consider n , and $a[i]$ $i=0,n$ the coefficients of a polynomial P .
Given v , write an algorithm that computes the value of $P(v)$

3 solutions

$$P(x) = a[n]*x^n + \dots + a[1]*x + a[0] = (a[n]*x^{(n-1)} + \dots + a[1])*x + a[0]$$

V1:
P = a[0]
For i=1 to n
 P = P + a[i]*vⁱ

V2:
P = a[0]
Q=v
For i=1 to n
 P = P + a[i]*Q
 Q = Q*v

V3
P=a[n]
For i=1 to n
 P = P*v + a[n-i]

Reduce the power of operations

```
for(i=k, i<=n,i++)  
  { t=i*v;  
    . . . }
```

```
t1=k*v;  
for(i=k, i<=n,i++)  
  { t=t1;  
    t1=t1+v;... }
```