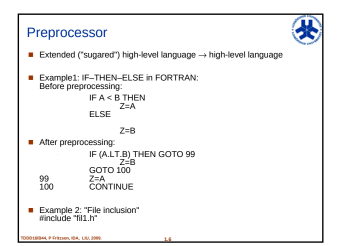




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- $\blacksquare \text{ Machine code is interpreted } \rightarrow \text{machine code}$
- e.g. Simulate a processor on an existing processor.



## Natural Language – Translators

- e.g. Chinese  $\rightarrow$  English
- Very difficult problem, especially to include context.
- Example 1: *Visiting relatives* can be hard work
  - To go and visit relatives ...
  - Relatives who are visiting ...
- Example 2: I saw a man with a telescope

### Why High-Level Languages?

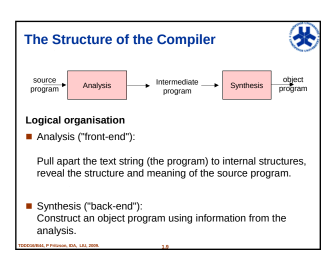
- Understandability (readability)
- Naturalness (languages for different applications)

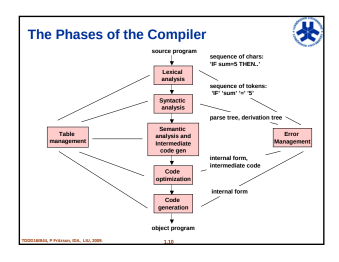
X

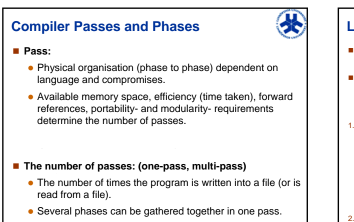
- Portability (machine-independent)
- Efficient to use (development time) due to
  - separation of data and instructions
  - typing

X

- data structures
- blocks
- program-flow primitives
- subroutines







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# Lexical Analysis (Scanner)

#### Input:

Sequence of characters

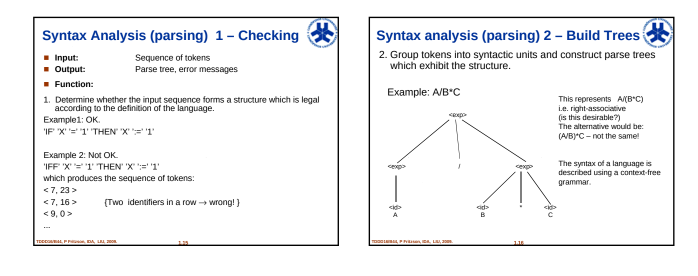
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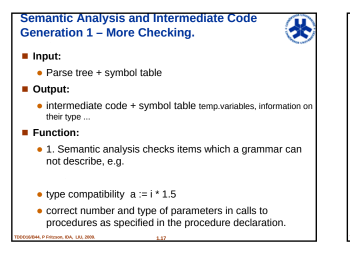
- Output:
- Tokens (basic symbols, groups of successive characters which belong together logically).

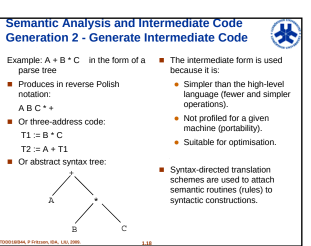
1. In the source text isolate and classify the basic elements that form the

language:	Tokens	Example
	Identifiers	Sum, A, id2
	Constants	556, 1.5E-5
	Strings	"Provide a number"
	Keywords, reserved words	while, if
	Operators	*/ + -
	Others	,;
Construct ta	ables (symbol table, consta	int table, string table etc.)

	ad for Tricky Tokens	Scanner Return Values				
Example1: FORTRAN	:	The scanner returns values in the form				
DO 10 I=1,15	is a loop, but	<type, value=""></type,>				
DO 10 I=1.15	is an assignment DO10I = 1.15	Example: IF sum < 15 THEN z := 153	Index		Symbol table	3
NB! This is since blanks have no meaning in FORTRAN.		< 5, 0 > 5 = IF, 0 = lacks value < 7, 14 > 7 = code for identifier,	9	z		-
		14 = entry to symbol table < 9, 1 > 9 = relational operator, 1 = '<'	14	sum		+
Example 2: Pascal		<pre>&lt;1, 15&gt; 1 = code for constant, 15 = value &lt;2, 0&gt; 2 = THEN, 0 = lacks value &lt;7, 9&gt; 7 = code for identifier, 9 = entry to symbol table</pre>	Regular expressions are used to describe tokens			
VAR i: 1525;	(15. is a real 15 15 is an integer)	<3, 0 > 3 = ':=', 0 = lacks value <1,153 > 1 = code for constant, 153 = value			Kei	







## Code Optimization (more appropriately: "Code Improvement")



- Input: Internal form
- Output: Internal form, hopefully improved.
- Machine-independent code optimisation:
  - In some way make the machine code faster or more compact by transforming the internal form.

# **Code Generation**

- Input: Internal form
- Output: Machine code/assembly code
- Function:

 $\mathbf{X}$ 

1. Register allocation and machine code generation (or assembly code).

X

- 2. Instruction scheduling (specially important for RISC)
- 3. Machine-dependent code optimisation (so-called "peephole optimisation").
- Example: Z := A+B\*C is translated to:

MOVE 1, B

IMUL 1, C

ADD 1, A MOVEM 1, Z

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