

## Note Junction Best Note Provider

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Introduction to Compiler A compiler as a translator software program that takes ats input on the form of program written in one particular programming language and produce the output In the form of program on another language. Features of Compiler: A compiler 98 a translator the converts the high-level language, anto the machine language. - High-level language is written by a developer and machine language can be understood by the processor.

-> Compiler 98 used to sharo errors to the programmer.

> Compiler executes a program anto two parts: In first, source program, In second, object program 18 translated into target program.

Source program, Compiler Object program

Object program, Assembler Target program,

&Compiler Structure: A compiler operates on phases. A phase of a logically onterrelated operation that takes source program on one representation and produces output on another representation. There are two phases of compilation:

1) Analysis phase: In analysis part, an intermediate representation 198 created from the given source program. This part 98 called front end of the compiler. This part consists of mainly

1) Lexical Analysis: Lexical analysis or scanning 45 the process where the source program 48 read from left-to-right and grouped onto tokens. Tokens are sequences of characters with a collective meaning. In any programming language ctokens may be constants, operators, reserved Words etc. The Lexical Analyzer takes a source program as input, and produces a stream of tokens as output.

Example:
Input string: c=a+b\*3
Tokens: 9d1=9d2+3d3\*3

the token produced by dexical analyzer as input and generates a parse tree as output. In syntax analysis phase, the parser checks that the expression made by the token as syntatically correct or not, according to the rules that define the syntax of the source language.

Example:

checks the source program for semantic errors and collects the type information for the code generation. Semantic analyzer checks whether they form a sensible set of instructions in the programming language or not. Type-checking is an important part of semantic analyzer.

9d2 7 9d2 7 (ml2float (3))

Intermediate Code Greneration: If the program syntatically and semantically correct then intermediate code generator generates a simple machine independent itermediate language. The intermediate code should be generated in such a way that it can easily be translated into the target machine tode. Example:

Example:  $\pm 1 = 3.0$ ;  $\pm 2 = 4d3 \times \pm 1$ ;  $\pm 3 = 9d2 + \pm 2$ ;  $9d1 = \pm 3$ ;

2) Synthesis phase: In synthesis part, the equivalent target program 18 created from intermediate representation of the program created by analysis part. This part is also called back end of the compiler. This part consists of mainly two phases: 9) Code Optimization: It 18 used to improve the intermediate code so that the output of the program could run faster and takes less space. It removes the unnecessary lines of the code and arranges the sequence of statements in order to speed up the program execution without wasting resources. Éxample: 12= 9d3\*3.0;

9d1=9d2+22;

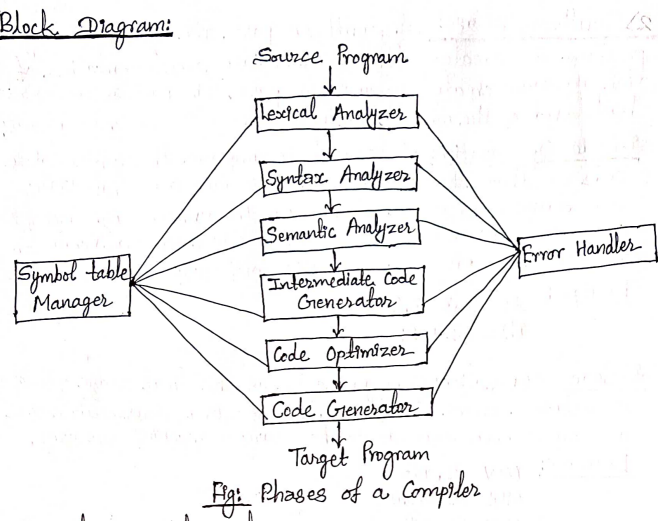
39) Code Greneration: Code generation is the final stage of the compilation process. It takes the optimized intermediate code as input and maps it to the starget machine language.

Example: MOV R1, 9d3 MUL R1, #3.0 MOV R2, 9d2 ADD R1, R2 MOV 9d1, R1.

@ Symbol Table: Symbol tables are data structures that are used by compilers to hold information about source-program constructs. The information is collected incrementally by the analysis phase of compiler and used by the synthesis phases to generate the target code. Entries in the symbol table contain information about an identifier such as its type, its position in storage, and any other relevant information.

& Error Handling: Whenever an crows as encountered during the complation of the source program, an error handler is Invoked. Error handler generates a suitable error reporting message regarding the error encountered. Errors can be encountered but any phase as: Lexical analysis phase: due to miss pelled tokens, unrecognized characters etc. Syntax analysis phase: due to syntatic violation of language.

Intermediate code generation: due to incompatibility of operands type for operator. Code optimization phase: due to some unreachable statements.



@. Compiler vs Interpreter:

Compiler	Interpreter
(1) Compiler 98 a translator which	1) An Interpreter 18 a program that translates a programming language into a comprehensible
takes enput i.e. high-level language, and produces an	language ento a comprehensible
output of dew-level larguage.	Manguage.  Manguage.  Manguage.  Manguage.
program one go.	statement at a time.
end together as It scans	by line as 12 scans code
full code en one go.	one line at a time.
Source rade for later	for later execution.
execution.	VIII does not convert
v) It converts source code.	source code into object code instead it scans it line by line.
Secondary Samuel Secondary	and or min trouby a tracking.
154	

@ Simple or One pass Compiler vs. Multi-pass Compiler: Multi-pass compiler (Simple) One pass compiler 1 In multi-pass compiler 1) In a one pass compiler all the different phases of compiler Phases are combined into one are grouped into multiple phases. Here intermediate representation 12 Here intermediate representation of source program 18 created. of source program 18 not created 99% It 18 faster than multi-pass 999). It as slightly slower than Compiler. one pass compiler. By It 18, also called wide The As also called narrow

Least efficient code optimization and code generation.

example of one pass compiler.

Vascal's compiler 48 an

compiler.

Better code optimization and code generation

V) C++ compiler As an

example of multi-pass

compiler.

Functions:

A preprocessor, generally considered as a part of compiler, 98 a tool that produces input for compilers. It deals with macro-processing, agrimentation, file inclusion etc.

Macro processing: A preprocessor may allow a user to define macros that are short hands for longer constructs.

The Inclusion: A preprocessor may include header files into the program text.

Anguages with more modern flow-of-control and data structuring facilities.

Avy Language Extensions: These preprocessor attempts to add capabilities to the language by certain amounts to build-in macro.

Macros: A macro stands for macroinstruction 48 a programmable pattern which translates a certain sequence of input into a present sequence of output. Macros can make tasks less, repetitive by representing a complicated sequence of keystrokes, mouse movements, commands, or other types of anout. Features of macro processon:

The represents a group of commonly used statements on
the source programming language.

Verng macro instructions programmer can leave the

mechanical details to be handled by macro processor.

-> Macro processor designs as not directly related to the computer architecture on which 3f runs.

-> Macro processor envolves definition, envocation and expansion.