Compiler

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What Do Compilers Do (1)

- A compiler acts as a translator, <u>transforming human-oriented programming languages</u> into <u>computer-oriented machine languages</u>.
- Ignore <u>machine-dependent</u> details for programmer



What Do Compilers Do (2)

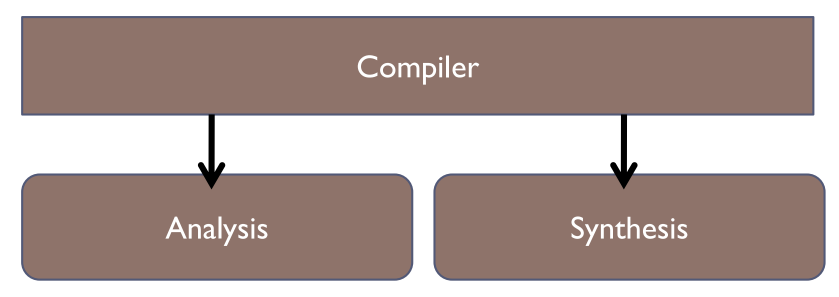
- Compilers may generate three types of code:
 - Pure Machine Code
 - Machine instruction set without assuming the existence of any operating system or library.
 - Mostly being OS or embedded applications.
 - Augmented Machine Code
 - Code with OS routines and runtime support routines.
 - More often
 - Virtual Machine Code
 - Virtual instructions, can be run on any architecture with a virtual machine interpreter or a just-in-time compiler
 - Ex. Java

What Do Compilers Do (3)

- Another way that compilers differ from one another is in the format of the target machine code they generate:
 - Assembly or other source format
 - Relocatable binary
 - Relative address
 - A linkage step is required
 - Absolute binary
 - Absolute address
 - Can be executed directly

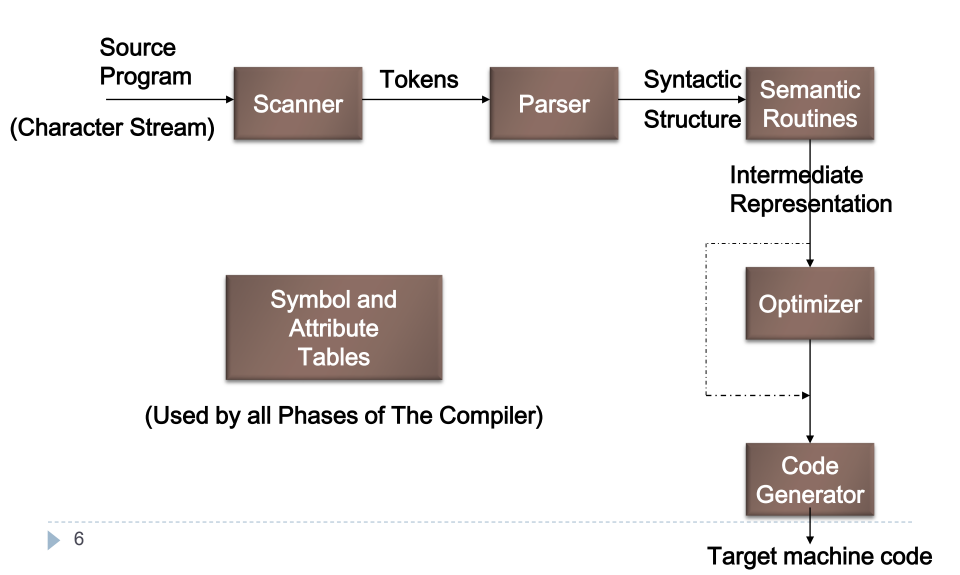
The Structure of a Compiler (1)

Any compiler must perform two major tasks

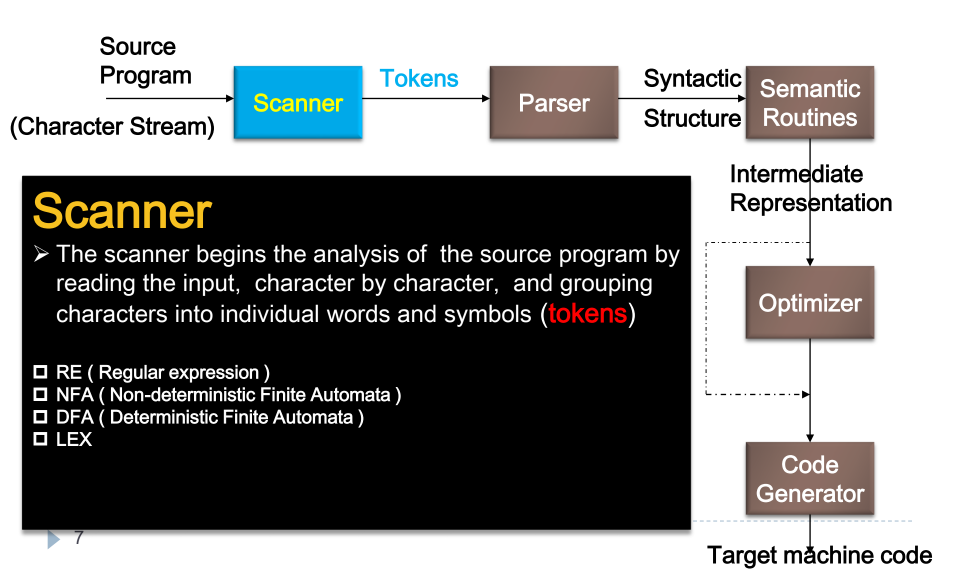


- Analysis of the source program
- Synthesis of a machine-language program

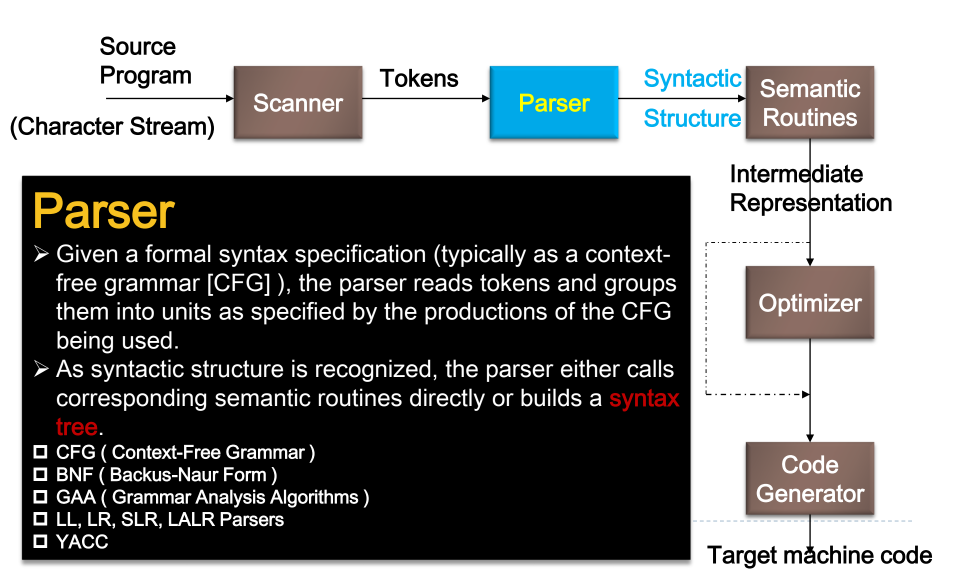
The Structure of a Compiler (2)



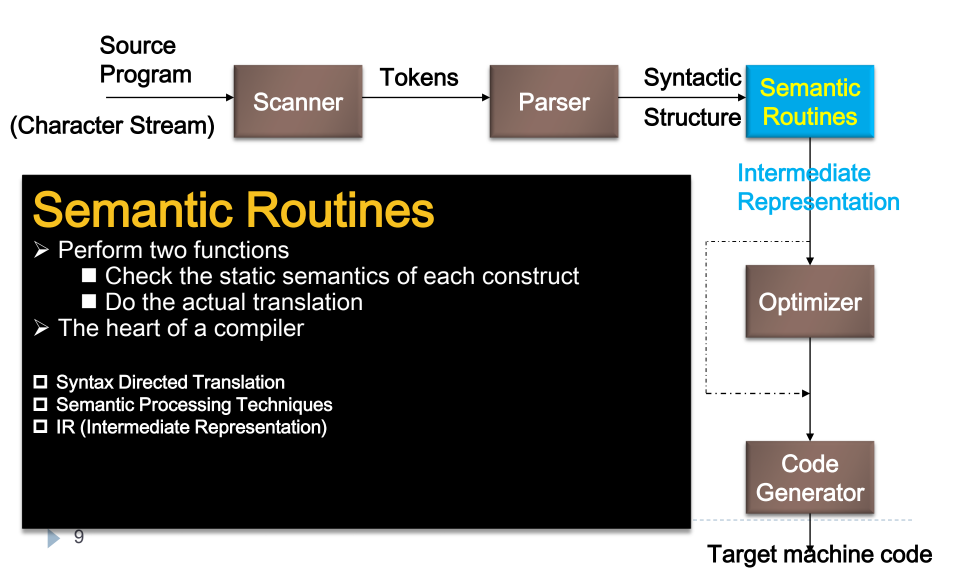
The Structure of a Compiler (3)



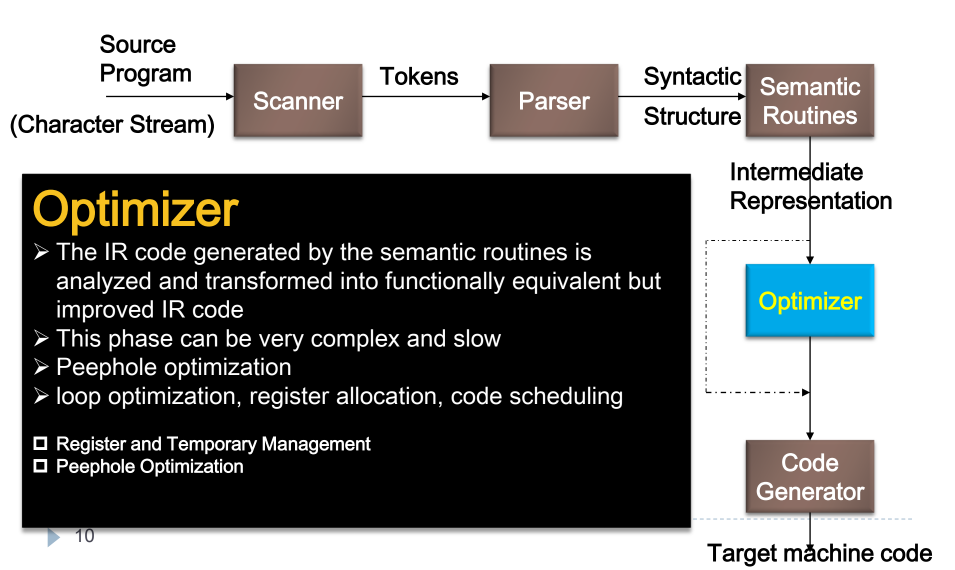
The Structure of a Compiler (4)



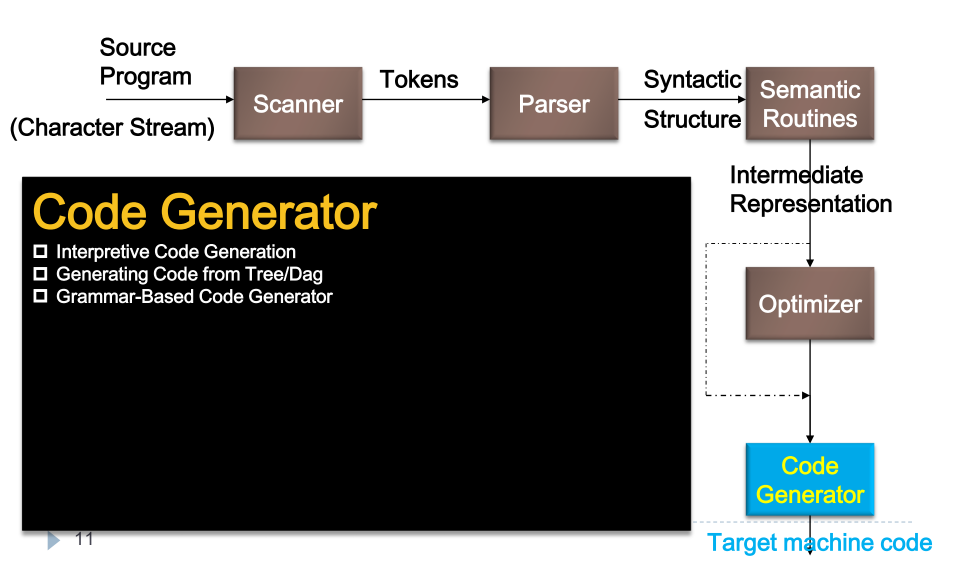
The Structure of a Compiler (5)



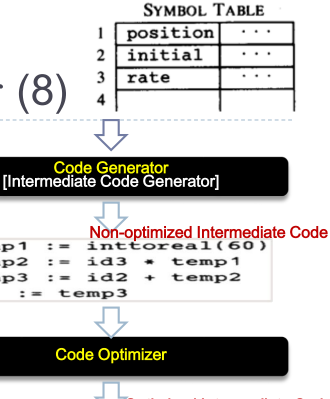
The Structure of a Compiler (6)

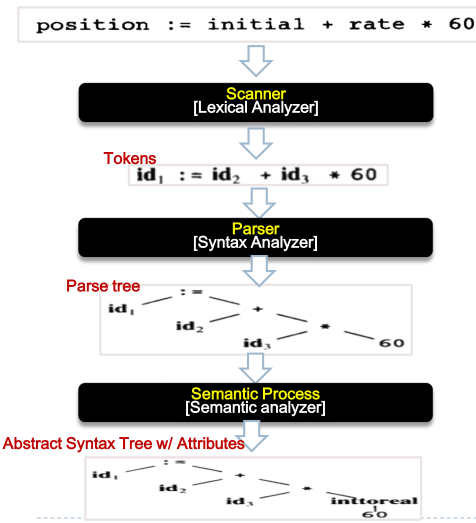


The Structure of a Compiler (7)



The Structure of a Compiler (8)





:= id2 + temp2id1 := temp3**Code Optimizer**

Optimized Intermediate Code := id3 * 60.0

temp1 id1 := id2 + temp1

Code Optimizer

Target machine code R.2 id2.. \mathbf{R} 1 IR. 1 ...

The Structure of a Compiler (9)

- Compiler writing tools
 - Compiler generators or compilercompilers
 - □E.g. scanner and parser generators
 - □Examples : Yacc, Lex

The Syntax and Semantics of Programming Language (1)

- A programming language must include the specification of syntax (structure) and semantics (meaning).
- Syntax typically means the context-free syntax because of the almost universal use of context-free-grammar (CFGs)
- Ex.
 - ▶ a = b + c is syntactically legal
 - b + c = a is illegal

The Syntax and Semantics of Programming Language (2)

- ▶ The semantics of a programming language are commonly divided into two classes:
 - Static semantics
 - Semantics rules that can be checked at compiled time.
 - Ex. The type and number of a function's arguments
 - Runtime semantics
 - Semantics rules that can be checked only at run time