Compiler Construction

Lecture # 03

Mr. Usman Wajid

usman.wajid@nu.edu.pk

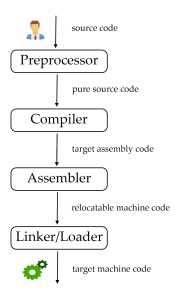
January 30, 2023



1/7

Usman Wajid Compiler Construction Lecture # 03

A Language-processing System



Analysis

2 Synthesis

1 Analysis:

4/7

Usman Wajid Compiler Construction Lecture # 03

1 Analysis:

• division of the source code into distinctive pieces

1 Analysis:

- division of the source code into distinctive pieces
- implementation of grammatical structure

1 Analysis:

- division of the source code into distinctive pieces
- implementation of grammatical structure
- an intermediate representation in the form of a syntax tree

1 Analysis:

- division of the source code into distinctive pieces
- implementation of grammatical structure
- an intermediate representation in the form of a syntax tree
- the operations in the syntax tree are arranged in a hierarchical manner, the leaf operations will execute first and the root operation will execute last

1 Analysis:

- division of the source code into distinctive pieces
- implementation of grammatical structure
- an intermediate representation in the form of a syntax tree
- the operations in the syntax tree are arranged in a hierarchical manner, the leaf operations will execute first and the root operation will execute last
- also known as the front-end of a compiler

2 Synthesis:

 an intermediate representation (syntax tree) and symbol table is provided

2 Synthesis:

- an intermediate representation (syntax tree) and symbol table is provided
- transformation of intermediate code into machine code

Usman Wajid Compiler Construction Lecture # 03

2 Synthesis:

- an intermediate representation (syntax tree) and symbol table is provided
- transformation of intermediate code into machine code
- also known as the back-end of a compiler

Symbol table

 A symbol table is maintained carrying information regarding each phase of a compiler

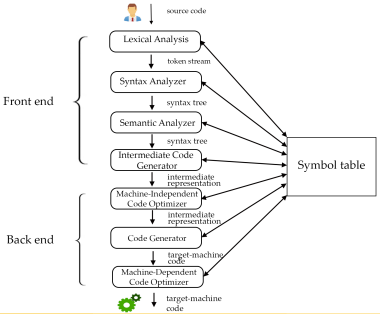
Symbol table

- A symbol table is maintained carrying information regarding each phase of a compiler
- an information is stored, retrieved or updated at each phase of a compiler

Symbol table

- A symbol table is maintained carrying information regarding each phase of a compiler
- an information is stored, retrieved or updated at each phase of a compiler
- Following is sample symbol table for lexical analysis phase,

Phases of Compiler



Lecture # 03