### **Compiler Construction**

Lecture # 02

Mr. Usman Wajid

usman.wajid@nu.edu.pk

January 24, 2023



• A language is a way to convey messages

- A language is a way to convey messages
- A programming language consist of notations for describing communications to people and machines

- A language is a way to convey messages
- A programming language consist of notations for describing communications to people and machines
- All the softwares as we know today are written in some programming languages

- A language is a way to convey messages
- A programming language consist of notations for describing communications to people and machines
- All the softwares as we know today are written in some programming languages
  - High level languages:
  - · Low leve languages:
  - Machine level languages:

- A language is a way to convey messages
- A programming language consist of notations for describing communications to people and machines
- All the softwares as we know today are written in some programming languages
  - High level languages:
  - · Low leve languages:
  - Machine level languages:
- Before a program is run, it must be translated into a form that is understandable by the computer

- A language is a way to convey messages
- A programming language consist of notations for describing communications to people and machines
- All the softwares as we know today are written in some programming languages
  - High level languages:
  - · Low leve languages:
  - Machine level languages:
- Before a program is run, it must be translated into a form that is understandable by the computer
- The system softwares the perform this translation are called compilers

• A compiler is a program that can read a program in one language source language (source program)

- A compiler is a program that can read a program in one language

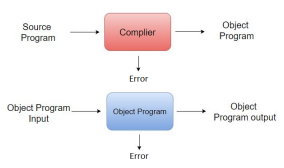
   source language (source program)
- Detect errors if any



- A compiler is a program that can read a program in one language

   source language (source program)
- Detect errors if any
- Translate it into another language target language (object program)

- A compiler is a program that can read a program in one language
   source language (source program)
- Detect errors if any
- Translate it into another language target language (object program)



• An interpreter essentially works same as compiler except,

4/4

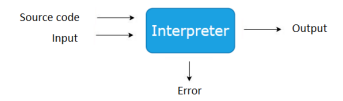
Usman Wajid Compiler Construction Lecture # 02

- An interpreter essentially works same as compiler except,
  - It translates source program line by line

Usman Wajid Compiler Construction Lecture # 02 4/4

- An interpreter essentially works same as compiler except,
  - It translates source program line by line
  - translates source program directly into machine language for immediate execution

- An interpreter essentially works same as compiler except,
  - It translates source program line by line
  - translates source program directly into machine language for immediate execution



4/4

Usman Wajid Compiler Construction Lecture # 02