Solutions for Dragon Book

1.1

1.1.1 What is the difference between a compiler and an interpreter?

Whereas compiler translates program with source language to a program with target language, interpreter on the other hand directly executes the operations specified in source program.

1.1.2 What are the advantages of: (a) a compiler over an interpreter (b) an interpreter over a compiler?

- (a) Target program produced by a compiler is usually much faster than an interpreter at mapping inputs to outputs.
- (b) An interpreter can usually give better error diagnostics than a compiler, because it executes source program statement by statement.

1.1.3 What advantages are there to a language processing system in compiler produces assembly language rather than machine language?

Assembly language is easier to produce as output and easier to debug.

1.1.4 A compiler that translates a high-level language into another high-level language is called a source-to-source translator. What advantages are there to using C as a target language for a compiler?

C compilers are avaliable for any platform, which makes your language avaliable on any platform and architecture where C is avaliable. C compilers optimize agressively aswell.

1.1.5 Describe some of the tasks that an assembler needs to perform.

- 1. Read input line from ASM file.
- 2. Parse the opcode.
- 3. Based on the opcode, ASM parser knows the next word. At this point it has 8 bits which needs to be translated into the instruction.
- 4. 8 bits is written to a binary file as two character hex number.
- 5. Repeat from step one until all instructions are processed.

1.3.1 Indicate which of the following terms apply to which of the following languages:

a) imperative d) object-oriented g) fourth-generation

b) declarative e) functional h) scripting

c) von Neumann f) third-generation

1) C 3) Cobol 5) Java 7) ML 9) Python

2) C++ 4) Fortran 6) Lisp 8) Perl 10) VB

• Scripting: Python, Perl

• Declarative: ML

• Functional: ML

• Imperative: C, Java, Fortran

• Object-oriented: C++, Java, VB

• Von-Neumann: C, Fortran

• Third-generation: Fortran, Cobol, Lisp, C, C++, Java