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CMC 101 TOPIK DALAM PEMROGRAMAN
PERTEMUAN 2
PROGRAM STUDI MAGISTER ILMU KOMPUTER
FAKULTAS ILMU KOMPUTER

TOPIK DALAM PEMROGRAMAN PARADIGMA PEMROGRAMAN

Pertemuan 2

TUJUAN PERKULIAHAN

- Mahasiswa mengenal beberapa paradigma pemrograman dan perbedaan antar paradigma
- Definisi dari paradigma pemrograman
- Pengenalan paradigma pemrograman prosedural, fungsional, deklaratif, berorientasi objek, *event-driven/ reactive*

Programming language concept

Programming Languages

- Low Level vs High Level
- Machine language, Assembly
- Compile vs Interpret
- Procedural vs Functional vs Object Oriented
- Programming Languages, past and present

Low Level vs High Level

- Low Level languages
- Easy for the computer machine to understand
- Very difficult for humans to work with.

Low Level vs High Level

- High Level
- Easy for humans to read
- Impossible for machines
- Must be translated into machine language using an interpreter or compiler

Machine Language

- Instructions executed directly by a computer's central processing unit (CPU)
- Every program directly executed by a CPU is made up of a series of machine language instructions.

Assembly Language

- Converted into machine code by an *assembler*
- Conversion process is referred to as *assembly*

```
“ section .text

    global _start

_start:

    ; write our string to stdout.

    mov     edx,len     ; third argument: message length.
    mov     ecx,msg     ; second argument: pointer to message to write.
    mov     ebx,1       ; first argument: file handle (stdout).
    mov     eax,4       ; system call number (sys_write).
    int     0x80        ; call kernel.

    ; and exit.

    mov     ebx,0       ; first syscall argument: exit code.
    mov     eax,1       ; system call number (sys_exit).
    int     0x80        ; call kernel.

section .data

msg     db         "Hello, world!",0xa     ; the string to print.
len     equ        $ - msg                 ; length of the string.
```

Source file for "Hello World" would look like this:

```
b8 21 0a 00 00 #moving "!\\n" into eax
a3 0c 10 00 06 #moving eax into first memory location
b8 6f 72 6c 64 #moving "orld" into eax
a3 08 10 00 06 #moving eax into next memory location
b8 6f 2c 20 57 #moving "o, W" into eax
a3 04 10 00 06 #moving eax into next memory location
b8 48 65 6c 6c #moving "Hell" into eax
a3 00 10 00 06 #moving eax into next memory location
b9 00 10 00 06 #moving pointer to start of memory location into ecx
ba 10 00 00 00 #moving string size into edx
bb 01 00 00 00 #moving "stdout" number to ebx
b8 04 00 00 00 #moving "print out" syscall number to eax
cd 80 #calling the linux kernel to execute our print to stdout
b8 01 00 00 00 #moving "sys_exit" call number to eax
cd 80 #executing it via linux sys_call
```

Low Level vs High Level

Low level

Machine language

Assembly language

High Level

Fortran

Pascal

Cobol

C++

BASIC

Java

Compile vs Interpret

Interpret

- Translate the program line by line, running the program a step at a time
- Like a conversation between two people who speak in different languages

Compile vs Interpret

Compile

- Translate the entire program first, then run it
- Like translating an entire letter or document from one language to another, then reading it in the new language.

Programming Language Paradigms

- Procedural
- Functional
- Object Oriented

Procedural Programming

- Very structured
- Step by Step Procedures
- Uses loops to iterate
- Fortran
- Cobol
- C

Functional Programming

- Strongly math based
- Uses functions to calculate answers based on given data
- Uses recursion to iterate
- LISP
- Haskell
- Scheme

Object Oriented Programming

- Primary focus is on the data
- Actions and processes strongly tied to the data
- Uses both loops and recursion
- Uses objects, classes, abstraction, inheritance, and polymorphism
- C++, Java, Python

Fortran

- FORMula TRANslation – the first significant high level language
- Developed by John Backus in the mid 50s
- *"Much of my work has come from being lazy. ...so,...I started work on a programming system to make it easier to write programs."*

- comments must begin with a * or C or ! in column 1
- statement labels must occur in columns 1-5
- continuation lines must have a non-blank character in column 6
- statements must start in column 7
- the line-length may be limited to 72 characters (derived from the 80-byte width of a punch-card, with last 8 characters reserved for (optional) sequence numbers)

```

C AREA OF A TRIANGLE - HERON'S FORMULA
C INPUT - CARD READER UNIT 5, INTEGER INPUT
C OUTPUT -
    READ(5,501) A,B,C
501 FORMAT(3I5)
    IF(A.EQ.0 .OR. B.EQ.0 .OR. C.EQ.0) STOP 1
    S = (A + B + C) / 2.0
    AREA = SQRT( S * (S - A) * (S - B) * (S - C) )
    WRITE(6,601) A,B,C,AREA
601 FORMAT(4H A= ,I5,5H B= ,I5,5H C= ,I5,8H AREA= ,F10.2,
$13H SQUARE UNITS)
    STOP
    END
  
```

```
C   FORTRAN IV WAS ONE OF THE FIRST PROGRAMMING  
C   LANGUAGES TO SUPPORT SOURCE COMMENTS  
    WRITE (6,7)  
7   FORMAT(13H HELLO, WORLD)  
    STOP  
    END
```

COBOL

- **CO**mmon **B**usiness **O**riented **L**anguage
- Developed in the late 50s largely based on designs by Grace Hopper
- Designed to work better with programs developed for business applications

```
$ vim helloworld

IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO-WORLD.
* simple hello world program
PROCEDURE DIVISION.
    DISPLAY 'Hello world!'.
    STOP RUN.
```

```
$ SET SOURCEFORMAT"FREE"
```

```
IDENTIFICATION DIVISION.
```

```
PROGRAM-ID. InputSort.
```

```
AUTHOR. Michael Coughlan.
```

```
* An example program using the SORT and an
* INPUT PROCEDURE. The program accepts records
* from the user and RELEASES them to the work file
* where they are sorted. This program
* allows student records to be entered in any order but
* produces a file sequenced on ascending StudentId.
```

```
ENVIRONMENT DIVISION.
```

```
INPUT-OUTPUT SECTION.
```

```
FILE-CONTROL.
```

```
    SELECT StudentFile ASSIGN TO "SORTSTUD.DAT"
        ORGANIZATION IS LINE SEQUENTIAL.
    SELECT WorkFile ASSIGN TO "WORK.TMP".
```

```
DATA DIVISION.
```

```
FILE SECTION.
```

```
FD StudentFile.
```

```
01 StudentDetails          PIC X(30).
```

```
* The StudentDetails record has the description shown below.
* But in this program we don't need to refer to any of the items in
* the record and so we have described it as PIC X(32)
```

```
* 01 StudentDetails
```

```
*     02 StudentId          PIC 9(7).
```

```
*     02 StudentName.
```

```
*         03 Surname        PIC X(8).
```

```
*         03 Initials       PIC XX.
```

```
*     02 DateOfBirth.
```

```
*         03 YOBirth        PIC 9(4).
```

```
*         03 MOBirth        PIC 9(2).
```

```
*         03 DOBirth        PIC 9(2).
```

```
*     02 CourseCode        PIC X(4).
```

```
*     02 Gender             PIC X.
```



```
SD WorkFile.  
01 WorkRec.  
  02 WStudentId      PIC 9(7).  
  02 FILLER          PIC X(23).
```

```
PROCEDURE DIVISION.
```

```
Begin.
```

```
  SORT WorkFile ON ASCENDING KEY WStudentId  
    INPUT PROCEDURE IS GetStudentDetails  
    GIVING StudentFile.  
  STOP RUN.
```

```
GetStudentDetails.
```

```
  DISPLAY "Enter student details using template below."  
  DISPLAY "Enter no data to end."  
  DISPLAY "Enter - StudId, Surname, Initials, YOB, MOB, DOB, Course, Gender"  
  DISPLAY "NNNNNNNSSSSSSSSIIYYYYMMDDCCCG"  
  ACCEPT WorkRec.  
  PERFORM UNTIL WorkRec = SPACES  
    RELEASE WorkRec  
    ACCEPT WorkRec  
  END-PERFORM.
```

BASIC

- Beginner's All-purpose Symbolic Instruction Code
- Dartmouth College, New Hampshire
- Family of general-purpose, high-level programming languages
- Design philosophy emphasizes ease of use.

```
10 PRINT "Hello World!"  
20 GOTO 10
```

Pascal

- Procedural programming language
- Named in honor of the 17th century French mathematician Blaise Pascal
- Designed in the late 60s by Niklaus Wirth.
- Good for teaching proper programming techniques

```
program HelloWorld;  
  
begin  
    writeln('Hello World');  
end.
```

C++

- C++ is a general-purpose programming language
- Designed in the late 70s by Bjarne Stroustrup
- Extension to the **C** language with object-oriented data abstraction mechanisms.

```
#include <iostream.h>

main()
{
    cout << "Hello World!";
    return 0;
}
```

Java

- General-purpose computer programming language
- Class-based and object-oriented
- Able to run on any platform because of the JVM (Java Virtual Machine)



Java

- Java source code programs (the .java file) are compiled into **bytecode**, (the .class file)
- Bytecode is a universal “middle level” language code
- Very close to machine level
- Translated by the JVM

```
public class HelloWorld {  
    public static void main(String[] args) {  
        // Prints "Hello, World" in the terminal window.  
        System.out.println("Hello, World");  
    }  
}
```

Python

- Widely used general-purpose, high-level programming language
- Design philosophy emphasizes code readability
- Syntax allows programmers to express concepts in fewer lines of code

hello.py

```
print("Hello, World!")
```

Summary

- Low Level vs High Level
- Compile vs Interpret
- Procedural vs Functional vs Object Oriented
- Programming Languages, past and present

Perl

```
#!/usr/bin/perl
#
# The traditional first program.

# Strict and warnings are recommended.
use strict;
use warnings;

# Print a message.
print "Hello, World!\n";
```

Lisp

```
;;; HWorld.lsp

;;; ===== ;;;
;;; ===== HELLO WORLD SIMULATION ===== ;;;
;;; ===== ;;;

;;; This function simply returns the string Hello World that is in quotes.

(defun HELLO ()
  "HELLO WORLD"
)
```

Lisp (guessing number)

```
(defparameter *small* 1)
(defparameter *big* 100)

(defun guess-my-number ()
  (ash (+ *small* *big*) -1))

(defun smaller ()
  (setf *big* (1- (guess-my-number)))
  (guess-my-number))

(defun bigger ()
  (setf *small* (1+ (guess-my-number)))
  (guess-my-number))

(defun start-over ()
  (defparameter *small* 1)
  (defparameter *big* 100)
  (guess-my-number))
```


TERIMA KASIH