

CCK2AAB4 STRUKTUR DATA



Modularity and Data Abstraction



Modularity

- describes a program organized into loosely coupled, highly cohesive modules"
 - Carrano and Prichard, p. 7
- "a technique that keeps the complexity of a large program manageable by systematically controlling the interaction of its components"
 - Carrano and Prichard, p. 106



In Short:

- Modularity is the degree to which a system's components may be separated and recombined
- Here we will know about Abstract Data Type (ADT)
 - to understand better about ADT, let's see the illustration



Student Information System

Suppose we will make an information System to store students record

- There are 4 menus
 - -Add new data
 - Delete data
 - Edit data
 - View stored data





What we usually do?

Basic Algorithm Writing Style

```
Type student < ...
Dictionary
   function add student(...)
Algorithm
Function add_student( ... )
Function delete student( ... )
Procedure .....
```

Type description of student, name, id, class, etc.

Declaring Variables and name of functions that will be used in main program

Main program, contains menu, interface, etc.

The main program will use the functions available or has been specified

Function specification, basic operation for student

All in one file (one script)



Here, we actually have

3 parts of program or 3 modules

```
Type student < ...
                                        Type description and Primitive declaration
                                        [Specification]
Dictionary
   function add_student(...)
Algorithm
                                        Body of main program
                                        [ Program implementation ]
Function add_student( ... )
Function delete_student( ... )
                                        Primitive Implementation (basic operation)
Procedure .....
```



Abstract Data Type

- The Goal of ADT is to separates between specification and implementation
- ADT itself is the Specification part that contains TYPE declaration and PRIMITIVE specification



Change the basic style

ADT style Algorithm

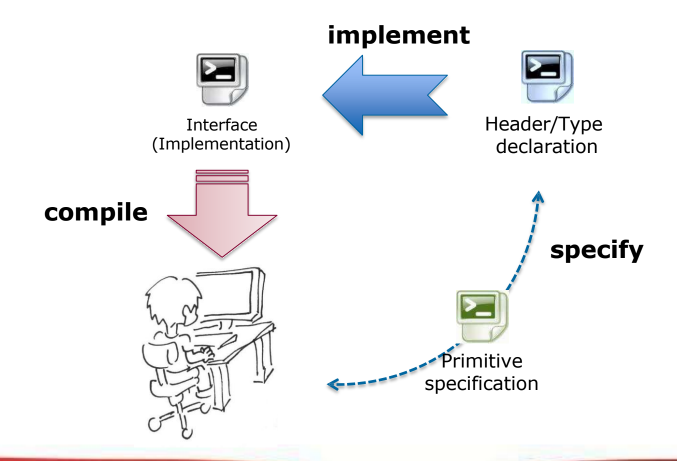
```
Basic Writing Stye: 1 file
Type student < ...
Dictionary
     function add_student(...)
Algorithm
Function add_student( ... )
Function delete student( ... )
Procedure .....
```



```
ADT Style: At least 3 files
    Header / type declaration
Type student < ...
function add student(...)
function delete_student(...)
      Primitive specification
Function add_student( ... )
Function delete student( ... )
      Main / body program
Algorithm
```



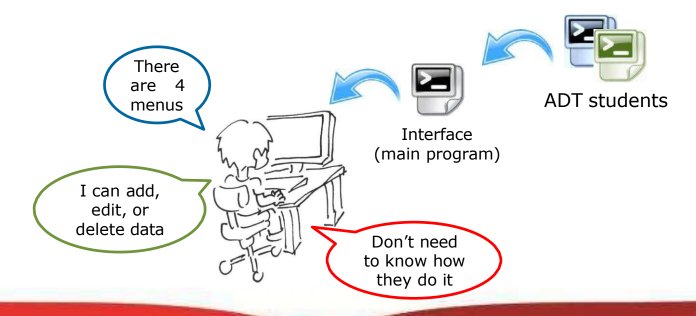
Connectivity Between Modules





Why we use ADT?

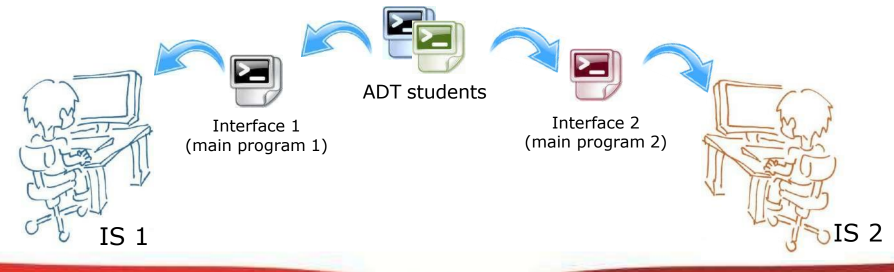
- Security
 - user only needs to know the specifications of features without the need to be given detailed implementation of these features.





Why we use ADT?

- Reusability
 - -Suppose we're going to build another information system that happens also use students record (add, edit, delete)
 - We don't need to code the ADT again, we can use what we already have



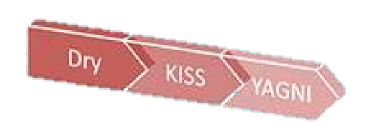


Question?



DRY Principles

- Don't repeat yourself
- "Every piece of knowledge must have a single, unambiguous, authoritative representation within a system"
 - When the DRY principle is applied successfully, a modification of any single element of a system does not require a change in other logically unrelated elements





Create a Clock ADT (Clock.h) to store time (hour, minute, and second)

```
TYPE Hour : integer {0..23}

TYPE Minute : integer {0..59}

TYPE Second : integer {0..59}

TYPE Clock :

HH: Hour,

MM: Minute,

SS: Second;

>
```



- Primitive for Clock.h
- Validator
 - -Function IsValid(HH,MM,SS: integer) → boolean
 - { return true if 0≤HH≤23, and 0≤MM≤59, and 0≤MM≤59 }
- Constructor
 - -Function MakeClock(HH, MN, SS: integer) → clock
 - { return clock created from input }



- Selector
 - -Function GetHour(c : clock) → hour
 → c.HH
 - -Function GetMinute(c : clock) → minute
 - -Function GetSecond(c : clock) → second
- Value changer
 - Procedure SetHour(In/Out c : clock, newHH: integer)
 c.HH ← newHH
 - Procedure SetMinute(In/Out c : clock, newMM: integer)
 - Procedure SetSecond(In/Out c : clock, newSS: integer)

- Relational Operation
 - -Function IsEqual (c1 : clock, c2 : clock) → Boolean
 → c1=c2
- Arithmetic Operation
 - -Function AddClock (c1 : clock, c2 : clock) → clock
- Output Process
 - Procedure PrintClock (c : clock);



- Create the Implementation of Clock ADT (Clock.cpp)
- Create the Driver application to try the implementation (Main.cpp)
 - -Example :
 - $c1 \leftarrow MakeClock(2,30,4)$
 - $c2 \leftarrow MakeClock(6,0,0)$
 - c3 ← IsEqual (c1, c2)
 - output(GetHours(c1))



Clock ADT

Implementation Diagram of Clock ADT

```
//Clock.h
//PRIMITIF Declaration
//Main.Cpp
//Driver ADT Jam
//Clock.Cpp
//PRIMITIF
Implementation
```



THANK YOU