

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



- ▶ 3 parts of program or 3 modules

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

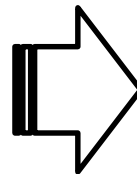
Abstract Data Type

- 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

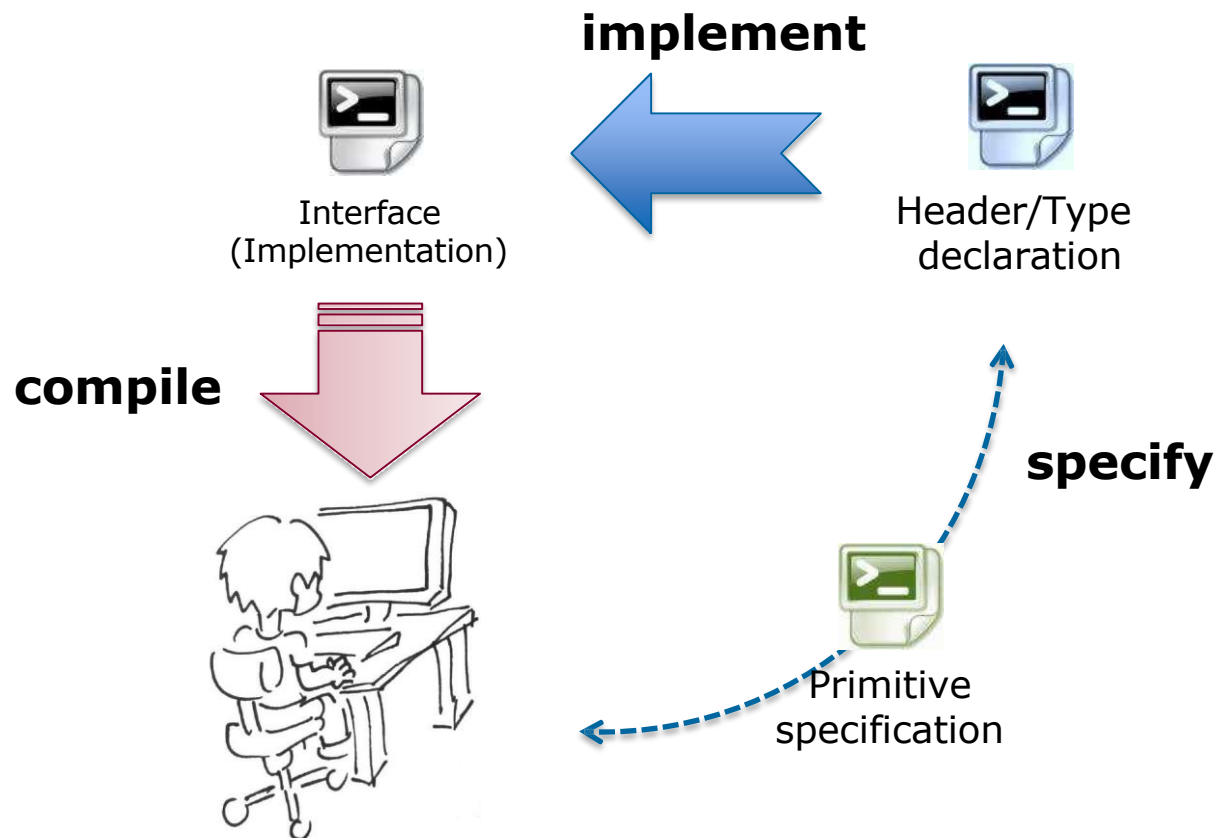
➤ ADT style Algorithm

Basic Writing Style : 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

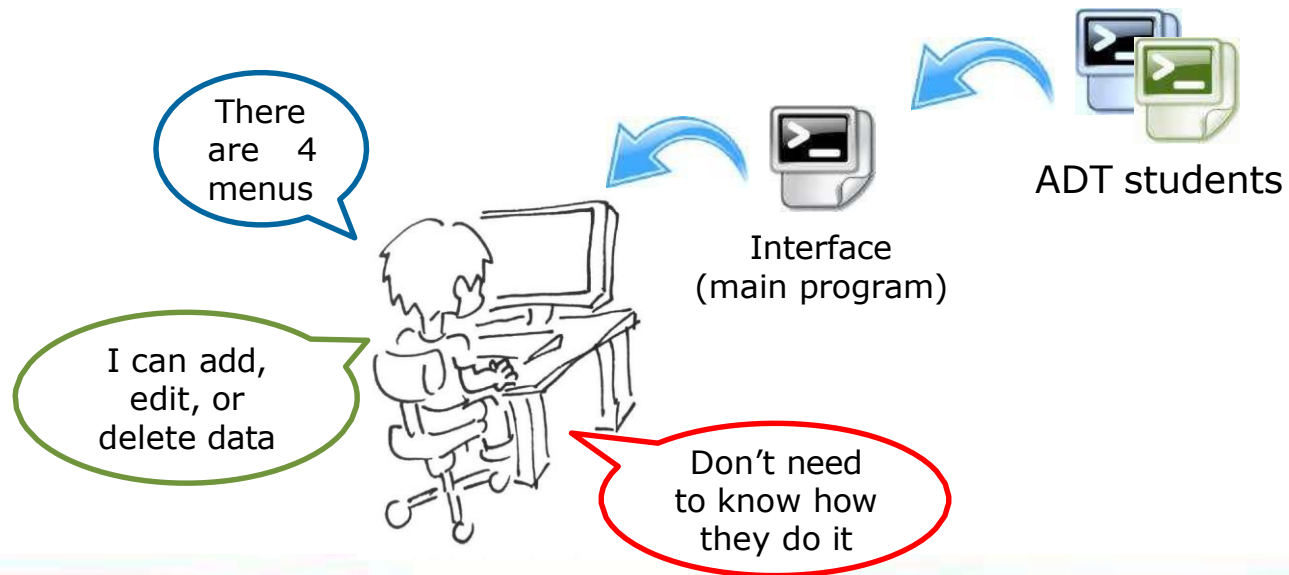
Connectivity Between Modules



Why we use ADT?

➤ Security

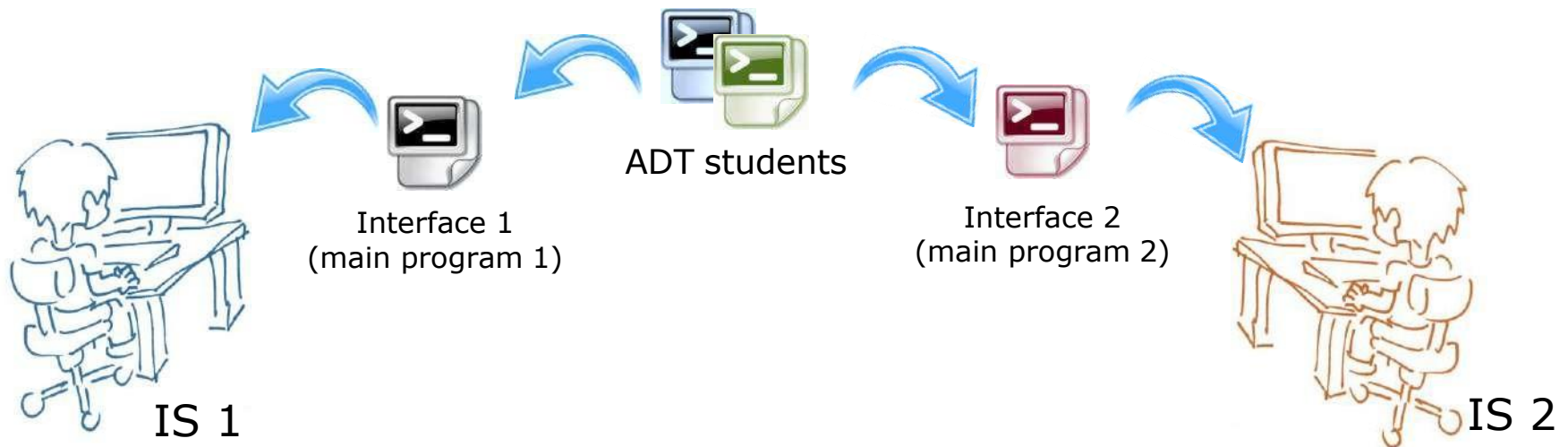
- user only needs to know the specifications of features without the need to be given detailed implementation of these features.



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



Task/Exercise : Clock ADT

- ▶ 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;
    >
```

Task/Exercise : Clock ADT

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

Task/Exercise : Clock ADT

► Selector

- Function GetHour($c : \text{clock}$) \rightarrow hour
 $\rightarrow c.HH$
- Function GetMinute($c : \text{clock}$) \rightarrow minute
- Function GetSecond($c : \text{clock}$) \rightarrow second

► Value changer

- Procedure SetHour(In/Out $c : \text{clock}$, newHH: integer)
 $c.HH \leftarrow \text{newHH}$
- Procedure SetMinute(In/Out $c : \text{clock}$, newMM: integer)
- Procedure SetSecond(In/Out $c : \text{clock}$, newSS: integer)

Task/Exercise : Clock ADT

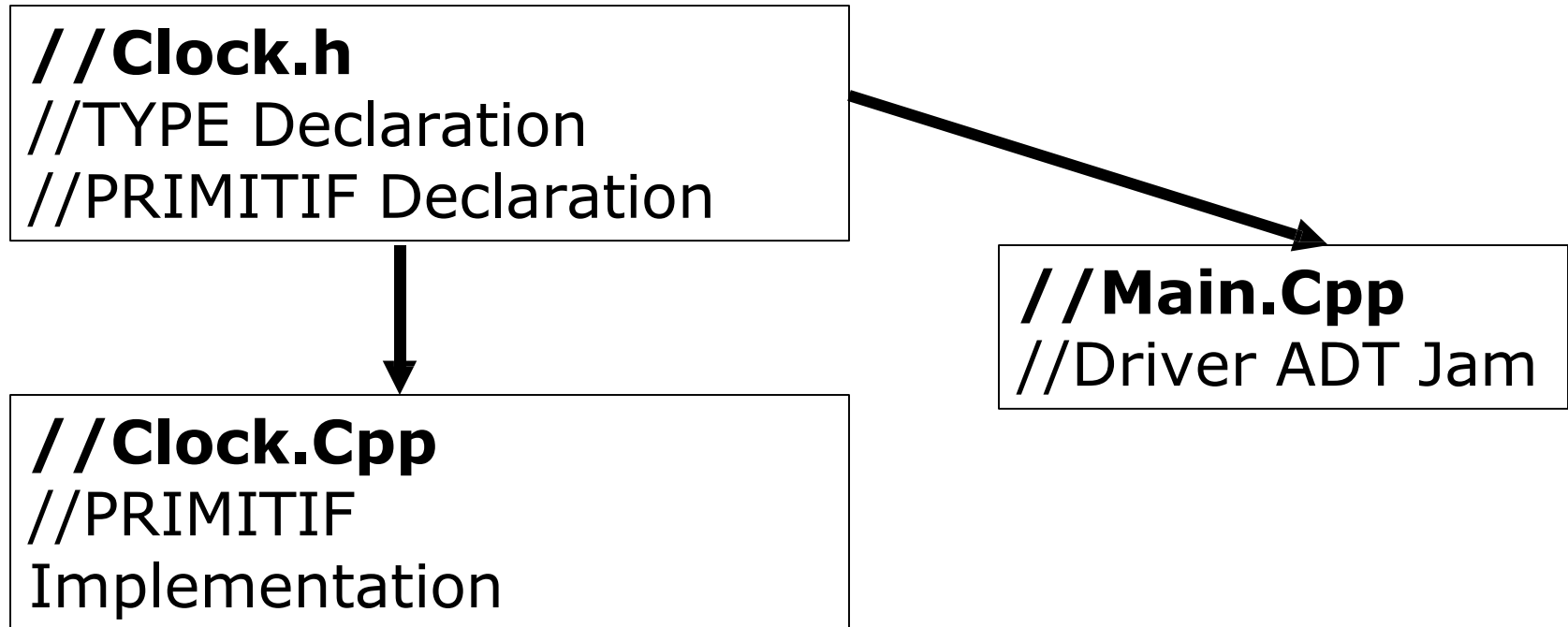
- ▶ Relational Operation
 - Function IsEqual ($c1 : \text{clock}, c2 : \text{clock}$) \rightarrow Boolean
 $\rightarrow c1=c2$
- ▶ Arithmetic Operation
 - Function AddClock ($c1 : \text{clock}, c2 : \text{clock}$) $\rightarrow \text{clock}$
- ▶ Output Process
 - Procedure PrintClock ($c : \text{clock}$);

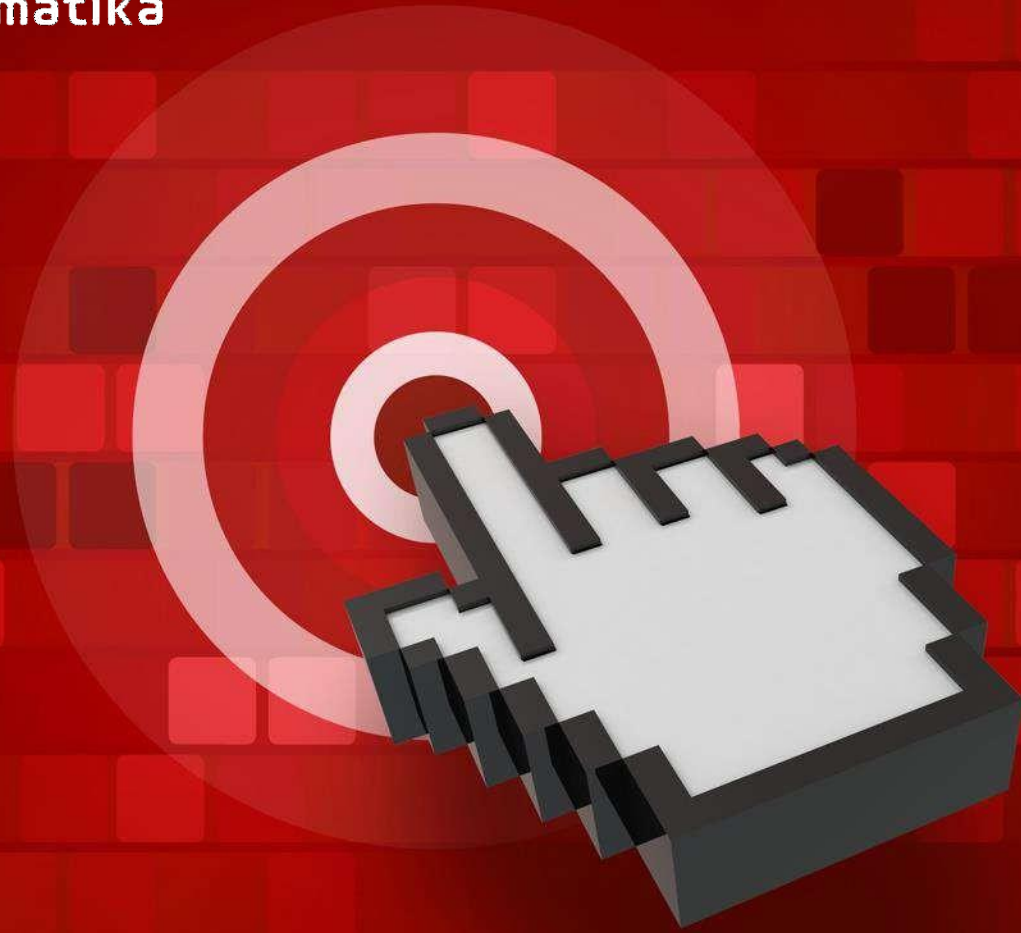
Task/Exercise : Clock ADT

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

Clock ADT

Implementation Diagram of Clock ADT





THANK YOU