CSE 143

Abstract Data Types

[Chapter 3]

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Data Abstraction

What is Abstraction?

- An idealization
- A focus on essential qualities, disregarding the "details"
- •An emphasis on the *what* rather than the *how*Specification vs. Implementation
- A problem-solving technique

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Abstraction in Programming

- The type int is an abstraction for a way of interpreting bits in memory as a number
- A struct is an abstraction of a collection of related data items
- A *function* is a programmer-designed abstraction for some computation
- A module is a programmer-designed abstraction that groups related functions and data together and provides an interface

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Why Abstraction?

- Abstractions helps in managing complexity
- Don't need to know details, just interface
- Treat abstractions as "black box" components to build upon
 - Know what inputs go into box, and what outputs come out, but not what goes on inside the box
 - Hierarchical or layered decomposition

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Review: Types vs. Instances

- Types
- General category
- Usually few in number
- Some built in (int, char, double, etc.)
- Programmer-defined (arrays, structs, enums, classes, etc.)
- Instances
- •Particular variables, parameters, etc.
- •May have many instances of a given type

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Abstract Data Types

- •ADTs have two aspects:
- •Collection of data
- Operations that can be applied to data
- Examples
- •Integers: arithmetic operations, printing, etc.
- Boolean: AND, OR, NOT, test if true, etc.
- •Grade Transcript: Add, remove classes and grades, change grades, etc.

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Type = Data + Operations

- •More Examples:
 - Automatic Teller Machine

Data: cash available, machine status Operations: get account information, dispense cash, confiscate card, ...

Telephone network switch

Data: line status, call information
Operations: set up and break down calls, send
billing information, test circuits,...

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Abstract Data Types

Two separate aspects:

- Interface
- Name of new type
- "Constructors" to make instances
- Public operations on instances
- Implementation
 - Data representation of new type
- •Implementation of public operations, constructors
- Additional private operations

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Implementer / Client / User

- •Implementer (programmer)
- writes the internal details of some part of the system
- defines interface and implementation
- Client (programmer)
- uses the interface of the "black box" provided by the Implementer
- does not (directly) use the implementation!
- User (non-programmer)
 - sees only the exterior behavior of the system
- •Related language for functions: Caller vs. called

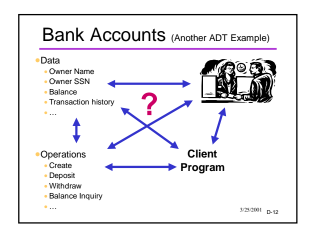
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Textbook example: List ADT

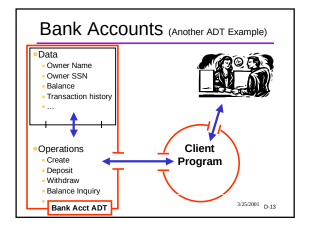
- •A list... names, groceries, numbers, etc.
- •What do you need to do?
- · Create and destroy a list
- Find out how long it is
- · Add (insert) new items to it
- Delete items
- · Look at (retrieve) items
- Vector
 - A list where you can retrieve values by their index

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Data Owner Name Owner SSN Balance Transaction history Create Deposit Withdraw Balance Inquiry ... Another ADT Example) Client Program



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Classes vs. Structs

•A lot like a C struct in syntax:

```
class BankAccount {
  // Class member declarations
};
```

- •Two enhancements support encapsulation
 - •Members (= components) can be functions not just data
 - ·Can specify private vs. public members

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Great Ideas, but...

- •How do we actually get modularity, abstraction, ADTs, black boxes, etc. in our programs?
- Terminology: "Encapsulation" means wrapping up the data and operations together in a clean package
- Historical note: for many years programmers have struggled to do this.
- Recent programming languages make it (much) easier.
- Next topic: the key feature of C++ which helps achieve these modularity goals

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