

# DATA ABSTRACTION & MODULARITY

LECTURE 07

# Review

- So far:
  - lots of language features
  - syntax, static semantics (type checking), and
  - dynamic semantics (evaluation)
  - how to build small programs
- Today:
  - new language feature: modules
  - how to build big programs: abstraction and specification

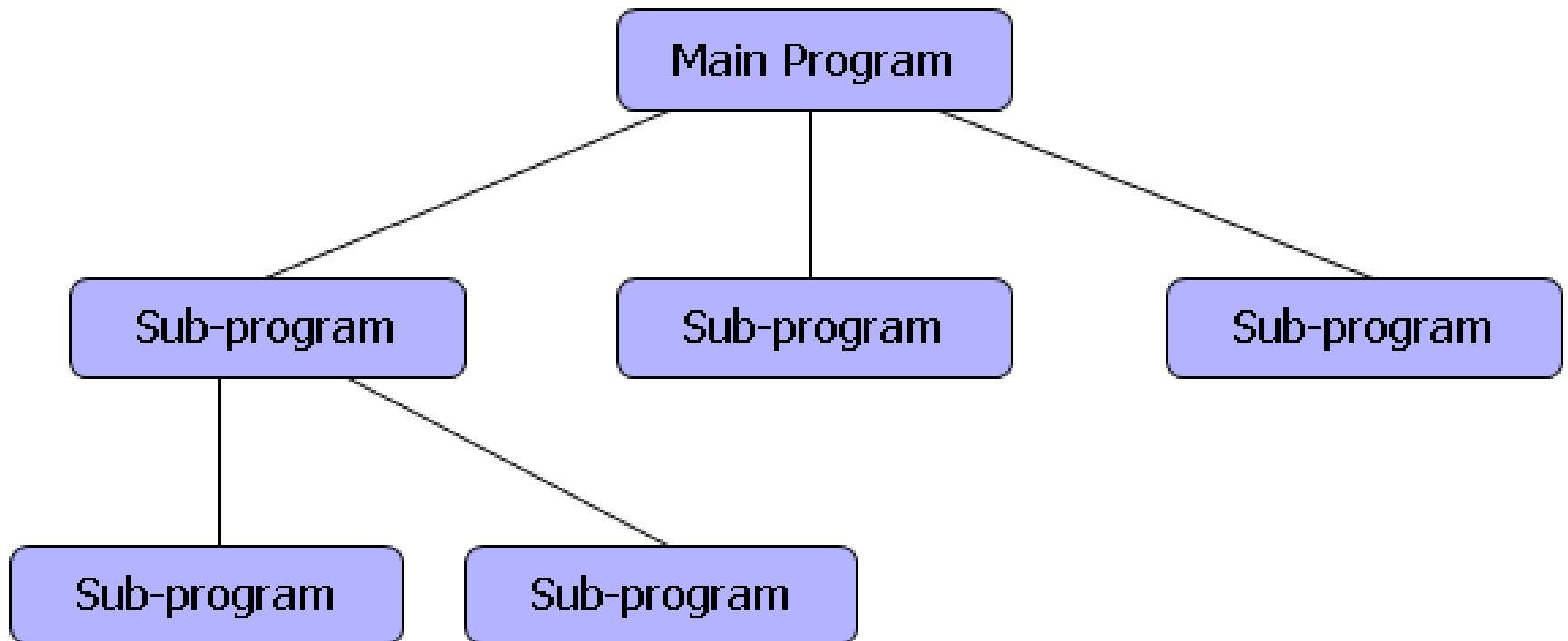
# Problems With Writing Large Programs

- Wulf and Shaw: Global Variables Considered Harmful (1973)
  1. Side effects — accesses hidden in functions
  2. Indiscriminant access — can't control access
  3. Screening — may lose access via new declaration of variable
  4. Aliasing

# Stepwise Refinement

- “... program ... gradually developed in a **sequence of refinement steps** ... In each step, instructions ... are decomposed into more detailed instructions.”
  - Niklaus Wirth, 1971

# Program Structure



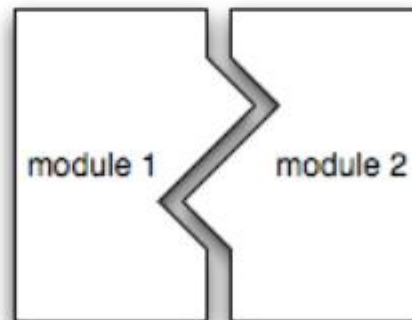
# Data Refinement

- “As tasks are refined, so the data may have to be refined, decomposed, or structured, and it is natural to refine program and data specifications in parallel”

# SOLUTION

**Modular programming:** code comprises independent *modules*

- developed separately
- understand behavior of module in isolation
- reason locally, not globally

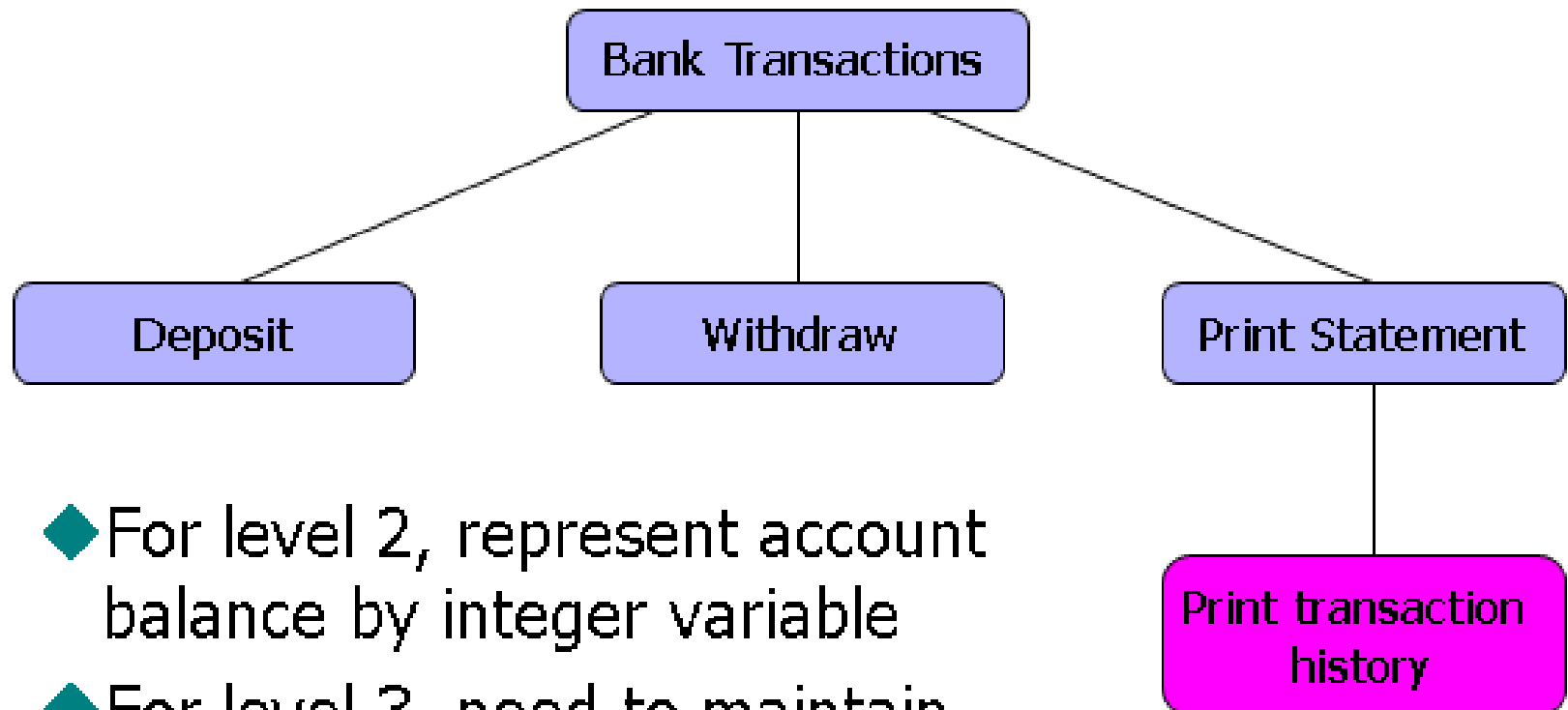


# What is Modularity?

- When we program, we try to solve a problem by
  - Step1: decompose the problem into smaller sub problems
  - Step2: try to solve each sub-problem separately
  - Each solution is a separate component that includes
    - Interface: types and operations visible to the outside
    - Specification: intended behavior and property of interface
    - Implementation: data structures and functions hidden from outside
- Example: a banking program



# Example



- ◆ For level 2, represent account balance by integer variable
- ◆ For level 3, need to maintain list of past transactions

# Modularity: Basic Concepts

- Component
  - Meaningful program unit
    - Function, data structure, module, ...
- Interface
  - Types and operations defined within a component that are visible outside the component
- Specification
  - Intended behavior of component, expressed as property observable through interface
- Implementation
  - Data structures and functions inside component

# Example: Function Component

- Component
  - Function to compute square root
- Interface
  - float sqroot (float x)
- Specification
  - If  $x > 1$ , then  $\text{sqrt}(x) * \text{sqrt}(x) \approx x$ .
- Implementation

```
float sqroot (float x){  
    float y = x/2; float step=x/4; int i;  
    for (i=0; i<20; i++){if ((y*y)<x) y=y+step; else y=y-step; step = step/2;}  
    return y;  
}
```

# Example : Data Type

- Component
  - Priority queue: data structure that returns elements in order of decreasing priority
- Interface
  - Type  $pq$
  - Operations
    - $empty : pq$
    - $insert : elt * pq \rightarrow pq$
    - $deletemax : pq \rightarrow elt * pq$
- Specification
  - **Insert** adds to set of stored elements
  - **Deletemax** returns max elt and pq of remaining elts

# Advantages of Modularity

- Many modern programming languages offer modules that have the following important features: –
  - They provide a way of grouping together related data and operations.
  - They provide clean, well-defined interfaces to users of their services.
  - They hide internal details of operation to prevent interference. – They can be separately compiled.

# Advantages of Modularity

- Modules are an important tool for “dividing and conquering” a large software task by combining separate components that interact cleanly.
- They ease software maintenance by allowing changes to be made locally

# Example: Java

- classes, packages
  - organize identifiers (classes, methods, fields, etc.) into namespaces
- interfaces
  - describe related classes
- public, protected, private
  - control what is visible outside a namespace

# What About C?

- C does not have an explicit concept of module.
    - But by careful use of header files, we can arrange for separately compiled C program files to have the above four properties of modules:
1. They provide a way of grouping together related data and operations.
  2. They provide clean, well-defined interfaces to users of their services.
  3. They hide internal details of operation to prevent interference.
  4. They can be separately compiled.



# Modularity in OOP

- In object-oriented languages like C++, Java and Python, we also have other constructs that help us to implement abstract data types like classes, interfaces, packages and modules.
- As an example, in Python, once we write a module, we can export classes and functions so that they can be used by other programs that import the module. What we don't export remains hidden from the programs using the module.

# Basic Concepts: Abstraction

- An abstraction separates interface from implementation
  - Hide implementation details from outside (the client)
- Function/procedure abstraction
  - Client: caller of the function
  - Implementation: function body
  - Interface and specification: function declaration
  - Enforced by scoping rules
- Data abstraction
  - Client: Algorithms that use the data structure
  - Implementation: representation of data
  - Priority queue can be binary search tree or partially-sorted array
  - Interface and specification: operations on the data structure
  - Enforced by type system
- Modules A collection of related data and function abstractions

# Abstract Data Types

- A major thrust of programming language design in 1970's
- Package data structure and its operations in same module
- Data type consists of set of objects plus set of operations on the objects of the type (constructors, accessors, destructors)
- Want mechanism to build new data types (extensible types)
- Should be treated same way as built-in types
- Representation should be hidden from users (abstraction)
- Users only have access via operations provided by the ADT (encapsulation)
- Distinguish between specification and implementation

# ADT SPECIFICATION

- ADT specification declares data type and operations without implementation details, but possibly with semantics of operations
- Provides information needed to use ADT in programs
- Typically includes
  1. Data structures: constants, types, and variables accessible to user (although details may be hidden)
  2. Declarations of functions and procedures accessible to user (bodies not provided)

# ADT (cont)

- May also specify behavioral obligation of an implementation
- As an example, an algebraic specification of behavior of a stack might look like

$\text{pop}(\text{push}(S, x)) = S,$

$\text{if not empty}(S) \text{ then } \text{push}(\text{pop}(S), \text{top}(S)) = S$

- Formal specification of ADTs uses *universal* algebras  
Data + Operations + Equations = Algebra

# Recap

- A module is a unit of organization of a software system that packages together a collection of entities (such as data and operations) and that carefully controls what external users of the module can see and use.
- Modules have ways of hiding things inside their boundaries to prevent external users from accessing them. This is called information hiding

# Recap

- Abstract data types are collections of objects and operations that present well defined interfaces to their users, meanwhile hiding the way they are represented in terms of lower-level representations.
- • Abstract data types are theoretical concepts. Modules can be used to implement abstract data types.

# EXERCISE

- Define ADT for stack
- Define ADT for Queue