# Information hiding

- Notice how a user of a service being provided by an object, need only know the name of the messages that the object will accept.
  - They need not have any idea how the actions performed in response to these requests will be carried out.
- Having accepted a message, an object is responsible for carrying it out.

# Receivers and behavior

- Messages differ from traditional function calls in two very important respects:
- a) A designated *receiver* accepts the message
   b) The interpretation of the message may be different, depending upon the receiver
- Although different objects may accept the same message, the actions (*behavior*) the object will perform will likely be different
- Might not even know what behavior to perform until run-time – a form of *late binding*

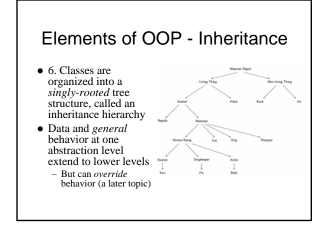
# Elements of OOP – Recursive Design

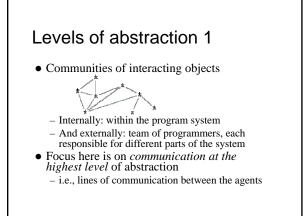
- 3. Every object has its own memory, which consists of other objects.
  - The structure of the part mirrors the structure of the larger unit.
- Principle of non-interference: "Ask not what you can do *to* your data structures, but ask what your data structures can do *for* you." (Budd)



# Elements of OOP - Classes

- 4. Every object is an instance of a class. A class groups similar objects.
  - Flo is an *instance* of the *class* Florist
- 5. The class is the repository for behavior associated with an object.
  - All objects that are instances of a class use the same method in response to similar messages.







• Used to surround a collection of objects (a small community in itself) with a layer



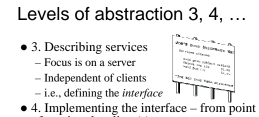
• To control visibility from outside the module – A form of information hiding – promotes low coupling, and thus modifiability, reuse potential, and so on

# Levels of abstraction 2

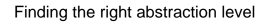
• Clients and servers – abstraction about the relationship between two individual objects



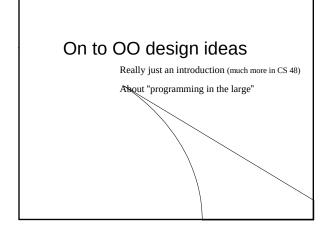
- Typically one is providing a service, and the other is using the service
- Note: not specifically web servers/clients a more general idea about interacting objects

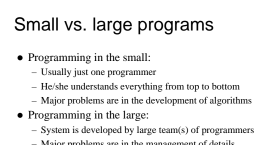


- 4. Implementing the interface from point of serving the client(s)
  ... Implementing individual functions, and
- ... Implementing individual functions, and other background features about which the clients have no need to know



- A critical problem to solve in early stages of development not easy, and no "right way"
  - Must determine what details are appropriate at each level of abstraction
  - And (often more importantly) must decide what details should be omitted – to be considered later
- Don't want to ignore important information
   But don't want to manage too much information, or have excessive information hide critical details





- Major problems are in the management of details
- Communication is vital between programmers, and between their respective software subsystems

# Basis for Design (early stages)

- Q. What aspects of a problem are known first? a) Data structures
  - b) Functions
  - c) Formal specifications
  - d) Behavior
- A design technique based on *behavior* can be applied from the very beginning of a problem
  - Other aspects (the structural properties) necessarily require more preliminary analysis

# Responsibility-Driven Design

- "Understanding responsibilities is key to good objectoriented design" (Martin Fowler)
- RDD concept: some object (and thus some class) must be responsible for every task that has to be accomplished by the system
- RDD is an Agile design technique
  - Accounts for ambiguous and incomplete specifications
  - Naturally flows from Analysis to Solution.
  - · Easily integrates with various aspects of software development

#### Example: designing the Intelligent Interactive Kitchen Helper (IIKH)

- Imagine the boss rushes in with his specifications for your team's next project ... carefully drawn on a napkin
- Briefly: the system is intended to replace that box of index cards of recipes in many kitchens



# RDD activities - focus on behavior

- First identify and describe the behavior of the entire application
  - What the system must do
  - In what ways the system will interact with actors (users, other systems, ...)
- Refine this overall behavior into behavioral descriptions for subsystems
- Translate the behavior descriptions into code

# IIKH system behavior

- Browse a database of recipes
- Add a new recipe to the database
- Edit or annotate an existing recipe
- Plan a meal consisting of several courses
- Scale a recipe for some number of users
- Plan a longer period, say a week
- Generate a grocery list that includes all the items in all the menus for a period

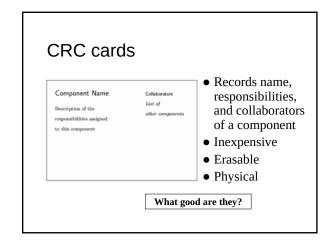
# Describing use cases

- Idea: Pretend we already had a working application walk through the various uses of the system
- Use Case vs. Scenario: – A scenario is a specific use case instance
- Goal is to make sure we have uncovered
- all the intended uses of the system
- Also helps establish and comprehend the "look and feel" of the system

IIKH use cases?

#### Software components

- A software *component* is simply an abstract design entity with which we can associate responsibilities for different tasks
- May eventually be turned into a class, a function, a module, or something else
- Design principles:
  - A component must have a small, well-defined set of responsibilities
  - A component should interact with other components to the minimal extent possible



# Identifying components

- With OOP, mostly asking "What types of objects will make up the system?"
- Carefully study the problem (especially requirements and use cases) to find out
  - Candidate classes: nouns in the problem
    - $\bullet$  Some are data will be treated as class attributes
    - Most are participants in the solution agents!
  - Operations: verbs in the problem

# Component identification in RDD

- As we walk through scenarios, we go through cycles of identifying a what, followed by a who
  - What action needs to be performed at this moment?
  - *Who* is the component that is charged with performing the action?
- Every *what* must have a *who*, otherwise it simply will not happen.
- Postpone decisions about specific GUI details, algorithms, ... keep to *major* responsibilities

#### Identifying IIKH components

- The analysis team (author Budd ...) decides the major responsibilities divide naturally into two groups
  - Recipe database browsing, reviewing/editing recipes
  - Menu plans creating/reviewing plans for meals
- Team also decides to include a component called a Greeter to present an attractive window, and allows the user to select from the various choices
   Idea is that this component will pass on tasks to either
  - a recipe database object or a menu planner object

# Assigning responsibilities: Greeter

#### • Operations?

- Greet user
- Offer choicesPass control
- Data?
- Collaborators?
   Recipe Database
  - Planner

#### Greeter Display Informative Initial Me

Offer User Choice of Options

- Collaborators Database Manage Plan Manager
- Pass Control to either Recipe Database Manager Plan Manager for processing

#### **Recipe Database responsibilities**

- Major responsibilities:
  - maintain the database of recipes
  - allow user to browse the database
  - permit user to edit or annotate existing recipes - permit the user to add a new recipe
- Who should be in charge of editing a recipe?
  - Clearly a job for a Recipe class. Okay add one!
- Recipe becomes a collaborator of Recipe Database • Postpone decisions about *how* user interacts, how
- to store recipes, and other implementation details

# Responsibilities of a Recipe

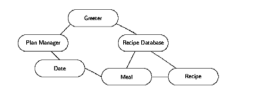
- Data: maintain list of ingredients and transformation algorithm
- Methods:
  - Ways to access and edit these data values
  - Maybe ways to display/print itself
  - Consider adding other actions later (ability to scale itself, integrate ingredients into a grocery list, and so on)
- Collaborators?

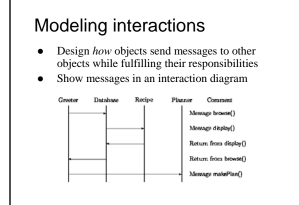
# Meal planning sub-system

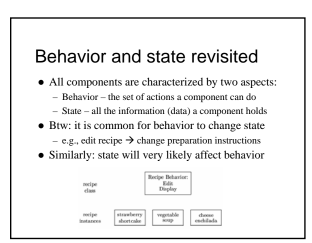
- Planner responsibilities:
  - Maintains a sequence of dates (for the user to plan)
  - · Suggests collaboration with a Date object.
  - Let user select sequence of dates for planning - Let user create a plan or edit an existing plan
- Date responsibilities:
  - Holds a sequence of meals for a given date
  - Hmmm ... probably will need Meal objects too!
  - Let user edit specific meals, annotate dates, print out grocery list for entire set of meals
- Meal responsibilities data/operations for one meal

#### IIKH class associations

- Greeter uses 1 Plan Manager and 1 Recipe Database
- Recipe Database uses Recipe objects
- Plan Manager uses Date objects
- Date objects use Meal objects
- · Meal objects use Recipe objects from Recipe Database







# Two important design principles

- The separation of tasks into the domains of different components should be guided by the concepts of coupling and cohesion
- Cohesion is the degree to which the tasks assigned to a component seem to form a meaningful unit – should *maximize cohesion*
- Coupling is the degree to which the ability to fulfill responsibilities depends on the actions of other components should *minimize coupling*

# Interface vs. implementation

edit a recip

- Two views:
  - Client: public
  - Developer: private display on termin
- David Parnas:
  - The developer of a software component must provide the intended user with all the information needed to make effective use of the services provided by the component, and should provide *no* other information.

#### Formalize component interfaces

- Names are given to each of the responsibilities eventually probably mapped to procedure names
- Identify the general structure of each component

   Information is assigned to each component and all
   information is accounted for
  - Components with only one behavior and no state to maintain may be made into functions
- Components with many behaviors are more properly implemented as classes
- Replay scenarios to ensure all data are available and all responsibilities are assigned

# Selecting names is important

- Names should be evocative in the context of the problem meaningful even to non-programmers
  - Nouns for classes, modules, variables
  - Verbs for operations
- Names should be short
- Names should be pronounceable (read out load)
- Names should be consistent within the project - Most critical for public parts though
- Avoid digits within a name easy to misread