## **Object Modeling**

CSCE 740 - Lecture 16 - 10/18/2016

## **Objectives for Today**

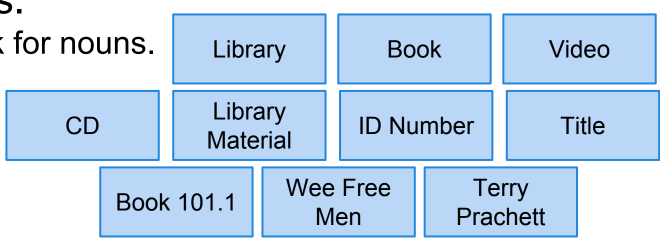
- Introduce methods for starting an object model.
  - Identifying classes, their attributes, and their operations.
  - Identifying associations between classes.
- Get some experience with OO design.

## An Approach for Object Modeling

- Start with a problem statement.
  - High-level requirements
- Identify potential objects.

Look for nouns.

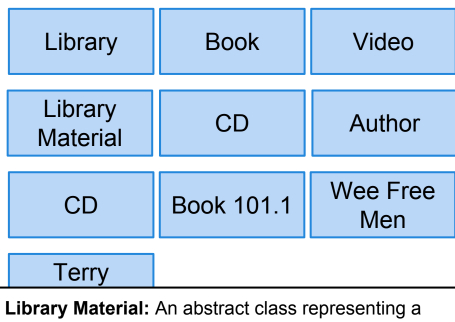
A library has books, videos, and CDs that it loans to its users. All library material has an ID number and a title. Book 101.1 is The Wee Free Men by Terry Prachett.



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## **Object Modeling Approach**

- Refine and remove bad classes
  - Redundant, vague, or irrelevant.
  - Abstract objects to classes.
- Prepare data dictionary
  - Describe each class and its purpose.

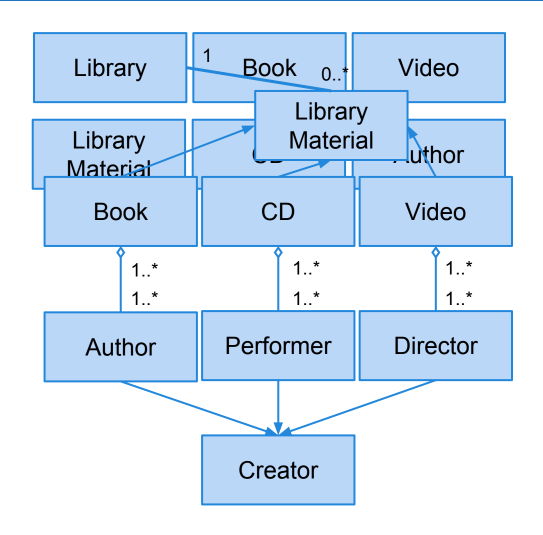


**Library Material:** An abstract class representing a generic library item that can be checked out. Has an ID and title.

**Book:** A class representing a book that can be checked out. Has an author in addition to inherited attributes ID and title.

## **Object Modeling Approach**

- Identify
   associations and
   aggregations.
- Identify the attributes and operations of classes.
- Organize and simplify using inheritance.



## **Define Attributes and Operations**

- What are the responsibilities of the class?
  - Use tools such as data dictionaries to define responsibilities of a class - what services must they perform or allow others to perform.
  - Classes were nouns, now look for verbs.
- General guidelines:
  - Responsibilities should be evenly distributed between classes.
  - Information related to a responsibility should be stored in the class responsible for that service.
    - Those are the attributes.

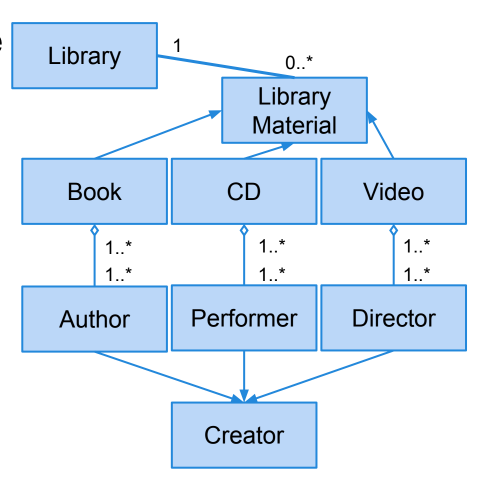
## **Identify Associations**

#### Classes fulfill responsibilities in two ways:

- It can use its own methods to modify its own attributes.
- It can collaborate with other classes.
- If a class cannot fulfill its responsibilities alone, identify and document the associations.
- is-part-of (aggregation)
- has-knowledge-of (association)
- depends-upon (association)

## **Object Modeling Approach**

- Iterate and refine the model.
  - You will almost
     always go through
     multiple iterations of
     a design.
- Group classes into subsystems.
  - Which classes can combine to form an independent



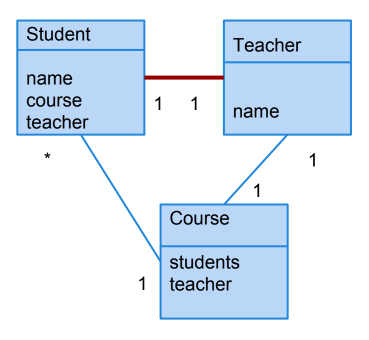
#### Refinement

The software design is often not optimal. Before implementation, consider how it can be improved.

#### Watch for:

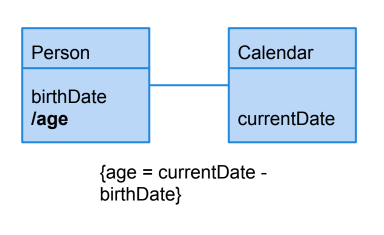
- Redundant associations.
- Attributes that can be derived at runtime.

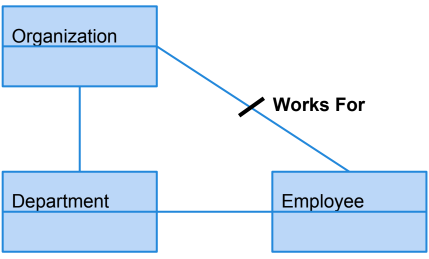
 Remove redundant associations



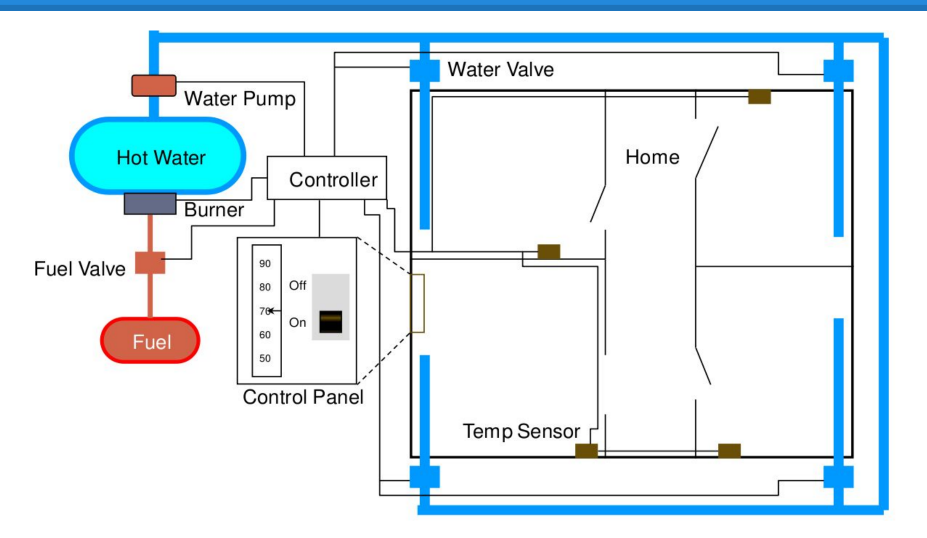
#### **Derived Links and Attributes**

Derived entities can be calculated from other entities. Indicated by a slash. They are potentially redundant.





## The Home Heating System



## Home Heating Requirements

The purpose of the software for the Home Heating System is to control the heating system that heats the rooms of a house. The software shall maintain the temperature of each room within a specified range by controlling the heat flow to individual rooms.

- The software shall control the heat in each room
- The room shall be heated when the temperature is 2F below desired temp
- The room shall no longer be heated when the temperature is 2F above desired temp
- The flow of heat to each room shall be individually controlled by opening and closing its water valve
- The valve shall be open when the room needs heat and closed otherwise
- The user shall set the desired temperature on the thermostat
- The operator shall be able to turn the heating system on and off

- The furnace must not run when the system is off
- When the furnace is not running and a room needs heat, the software shall turn the furnace on
- To turn the furnace on the software shall follow these steps
  - open the fuel valve
  - turn the burner on
- The software shall turn the furnace off when heat is no longer needed in any room
- To turn the furnace off the software shall follow these steps
  - close fuel valve
  - turn burner off

## **Identify Object Classes**



Water Pump

**Hot Water** 

Burner

**Furnace** 

**Fuel Valve** 

**Fuel** 

Desired Temperature

On-Off Switch

Heating System

House

Room

Temperature

Home

Thermostat

Range

**Control Panel** 

**Heat Flow** 

Home Heating System

Water Valve

Controller

Software

User

Heat

Operator

#### **Eliminate Bad Classes**

#### Redundant Classes

 Classes that represent the same thing with different words.

#### Irrelevant Classes

Classes we simply do not care about.

## Vague Classes

Classes with ill-defined boundaries.

#### Attributes

Things that describe or make up other classes.

## Eliminate Bad Classes (Continued)

#### Operations

Sequences of actions are often mistaken for classes.

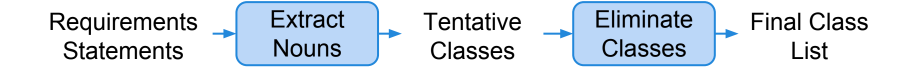
#### Roles

 The name of a class should reflect what it is, not the role it plays.

#### Implementation Details

Save those for the implementation.

## **Identify Object Classes**



Water Pump

**N**ot Water

Burner

**Furnace** 

**Fuel Valve** 

let 🔗

On-Off Switch

Herong System

**N**ouse

Room

**M**mperature

**M**me

Thermostat

**1** nge

Control Panel

**@**at Flow

Home Heating System

Water Valve

Controller

**S**oftware

**W**ser

**®**eat

Operator

#### **Classes After Elimination**



Water Pump Water Valve

Room Controller

Burner Thermostat

**Furnace** 

**Fuel Valve** 

Operator

**Control Panel** 

On-Off Switch

Home Heating System

## **Prepare Data Dictionary**

- Describe each class and its purpose.
- What are the classes' responsibilities? What information does it need to perform those services?

#### **Derive Possible Associations**

- Not much information from the prose requirements.
- ... but, a lot of information from the data dictionary and physical design.

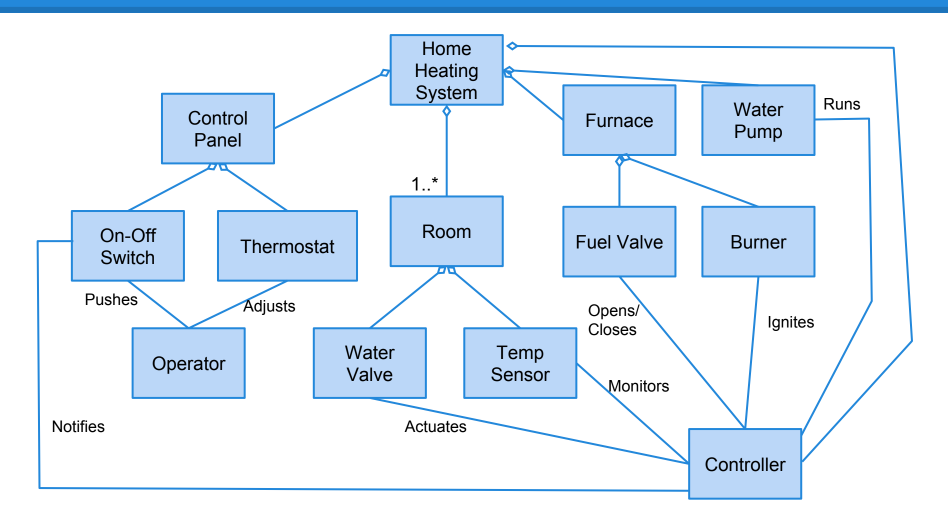
- A room consists of a thermometer and a radiator
- A radiator consists of a valve and a radiator element
- The home heating system consists of a furnace, rooms, a water pump, a control panel, and a controller
- The furnace consists of a fuel pump and a burner
- The control panel consists of an on-off switch and a thermostat
- The controller controls the fuel pump, the burner, and the water pump. It monitors the temperature in each room, and opens and closes the valves in the rooms
- The operator sets the desired temperature, and turns the system on and off
- The controller gets notified of the new desired temperature

# Add Associations to Complete the Class Diagram

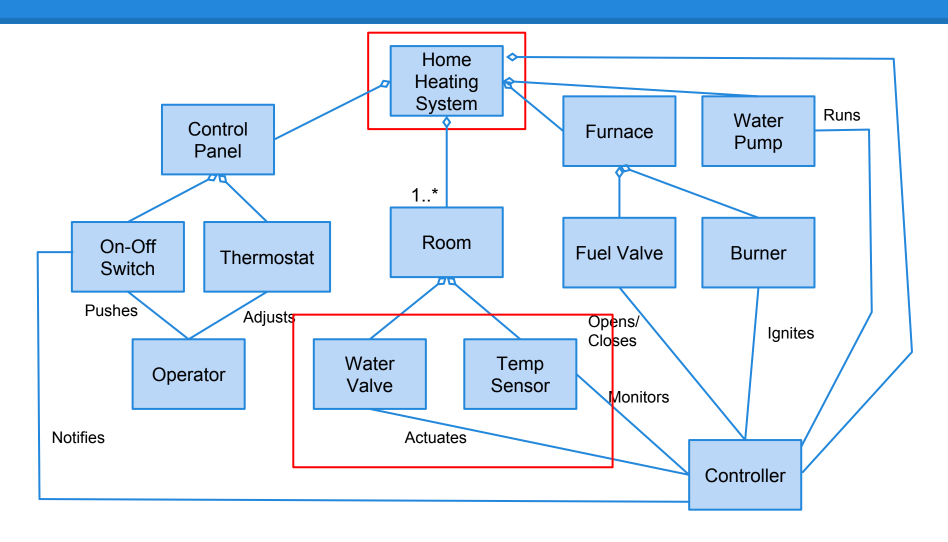
Home Heating Temp Sensor Water Valve **Fuel Valve** System **Control Panel** Water Pump Room Burner On-Off Switch **Thermostat** Operator **Furnace** Controller

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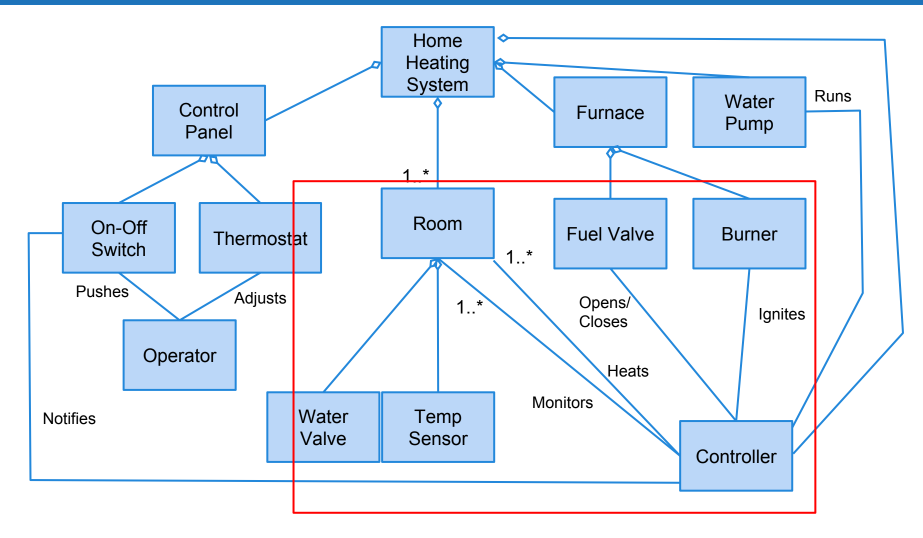
## **Class Diagram**



## Refinement 1 - Better?

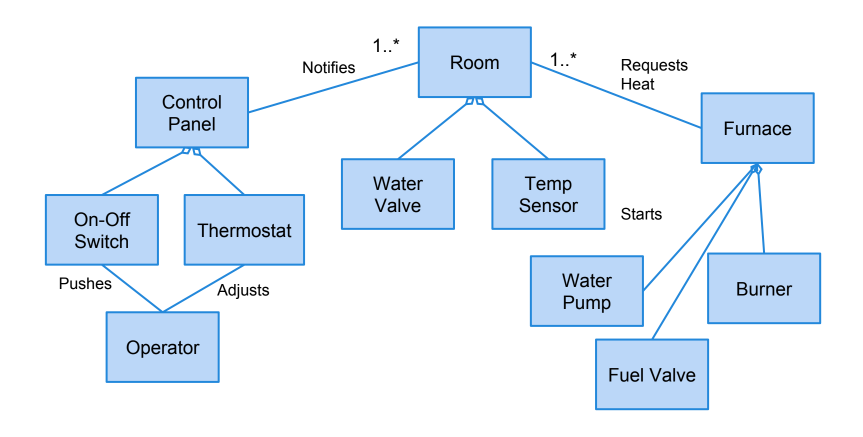


## Class Diagram - Round 2



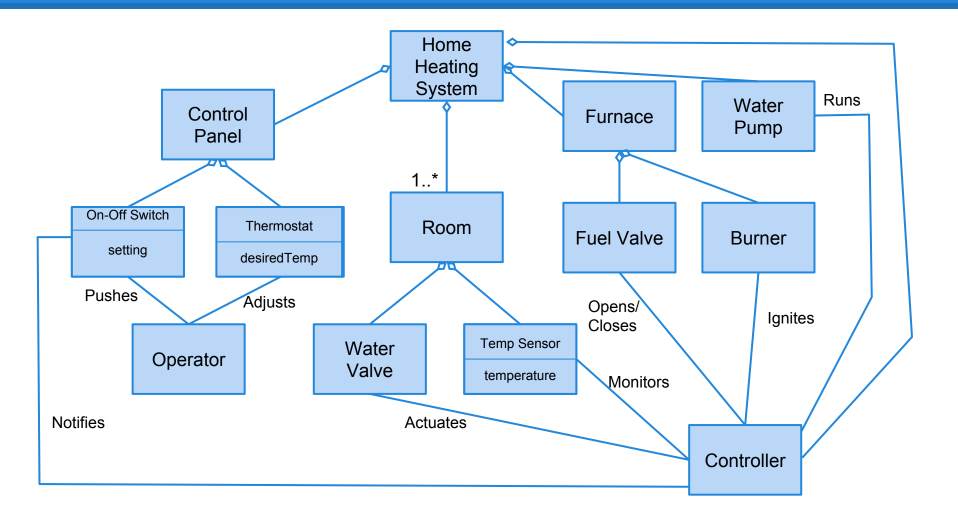
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## **Class Diagram - Alternate**

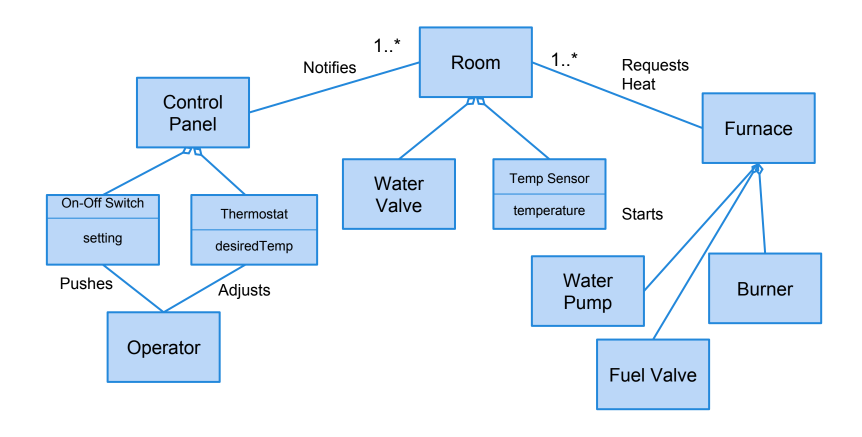


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## What about Attributes?



## **Attributes - Alternate**

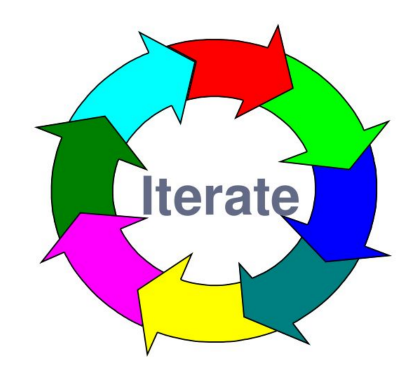


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#### **Iterate the Model**

Keep on iterating until you, your customers, and your engineers are happy with the design.

Any questions on class diagrams?



#### We Have Learned

- How to approach an OO modeling effort
  - Identify objects (nouns)
  - Identify operations and associations (verbs)
  - Identify attributes.
  - Refine, refine, refine!
- The model will need a lot of iteration.
  - And often requires a dynamic view of the system as well (we'll get to that soon).

#### **Next Time**

- Design Patterns
  - Design advice for common scenarios.
- Reading
  - Sommerville, chapter 7
- Start working on class diagrams for MEAT.
- Questions?