# 601.220 Intermediate Programming 

## C++ OO Design \& UML

## Lesson overview

- Problem set-up
- Identifying inheritance relationships
- Identifying composition/aggregation relationships
- Designing with UML


## Veterinary clinic problem

Suppose we need to design software to keep track of the clients (animals), their owners, the employees, and the office inventory for a veterinary clinic. There are many different types of classes we can identify to manipulate the relevant objects. A subset of these might include Person, Employee, Mammal, Cat, Dog, Furniture, Desk, Chair. But how are these all related to each other, and to the overall Clinic itself?

## Identifying inheritance

When are objects in a problem definition are related by inheritance?
If you can say "every $\boldsymbol{A}$ is a $\boldsymbol{B}$ "

- B could be a base class (superclass, parent)
- A would be a derived class (subclass, child)
- class A inherits from class B


Figure 1: subset venn diagram

## Identifying composition \& aggregation

When are objects in a problem definition are related by composition?
If you can say "every $\boldsymbol{A}$ has a $\boldsymbol{B}$ "

- A would be the containing class
- B would be the contained class
- class $A$ is partially composed from class $B$

Aggregation is like composition, but for collections of objects of another class type.

## IS-A relationships

Which of these statements are true?

- Every cat is a mammal.
- Every person is a mammal.
- Every mammal is an employee.
- Every employee is a person.
- Every employee is a clinic.
- Every chair is a desk.
- Every desk is furniture.


## IS-A relationships

The bold statements are true.

- Every cat is a mammal.
- Every person is a mammal.
- Every mammal is an employee.
- Every employee is a person.
- Every employee is a clinic.
- Every chair is a desk.
- Every desk is furniture.


## HAS-A relationships

Which of these statements are true?

- Every cat has a mammal.
- Every clinic has mammals.
- Every mammal has an employee.
- Every clinic has employees.
- Every employee has a clinic.
- Every desk has a chair.
- Every clinic has furniture.


## HAS-A relationships

The bold statements are true.

- Every cat has a mammal.
- Every clinic has mammals.
- Every mammal has an employee.
- Every clinic has employees.
- Every employee has a clinic.
- Every desk has a chair.
- Every clinic has furniture.


## Class relationships in UML class diagram

Unified Modeling Language helps us visualize relationships
We'll use a very simplified approach:

- class names go in rectangles
- directed arrow goes from derived class (A) to base class (B)
- class A — IS-A —> class B
- diamond at a containing class (A) goes to the contained class (B)
- class A $<>$ - HAS-A - class B


## UML example



Figure 2: clinic UML design 1

## UML alternate design



Figure 3: clinic alternate UML design

## UML resources

UML is much more than just class diagrams

- primary UML organization: https://www.uml.org/
- tutorials point class diagrams: https://www.tutorialspoint.com/uml/uml_class_diagram.htm

