#### UML class diagrams

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# Using UML

• Goal: Be able to "reason about" a design

- i.e., understand designer's intent
- Critique/improve the design
- Claim: Source code not best medium for communication and comprehension
  - Lots of redundancy and detail irrelevant for some program-understanding tasks
  - Especially poor at depicting relationships among classes in OO programs
  - To understand an OO design, one must be able to visualize these relationships

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Solution: Use abstract, visual representations - UML

## **UML** diagrams

- Collection of notations representing software designs from three points of view:
  - Class model describes the static structure of objects and relationships in a system
  - State model describes the dynamics aspects of objects and the nature of control in a system

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- Interaction model describes how objects in a system cooperate to achieve broader results
- Generally, we need all three models to describe a system
- No single model says everything
- Here we focus on class model

#### Outline



## Objects







## UML Class diagram notation

- Boxes denote classes
- Each box comprises:
  - Class name
  - List of data attributes
  - List of operations
- More compact than code and more amenable to depicting relationship among classes

Employee				
firstName:	string			
lastName:	string			
hireDate:	Date			
department: short				
print(os:	ostream&):	void		

City		
name: string		
population: unsigned		

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#### Abstraction in class diagrams

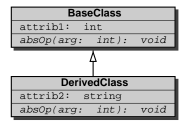
- Class diagrams often elide details
  - Method associated with an operation
  - Attribute and operations may be hidden in diagrams to improve readability
    - even if they exist in C++ code

	(	ClassName
attr1:	typel	= def1
attr2:	type2	= def2
opNamel	(argl:	argtypel): restypel
opName2	(arg2:	argtype2): restype2

Employee				
firstName:	string			
lastName:	string			
hireDate:	Date			
department	: short			



#### Inheritance



- DerivedClass is derived from BaseClass
- BaseClass class has a virtual method (in italic)
- DerivedClass reimplemented the virtual method

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#### Outline











## **Object notation**

Object: Classname attr1=value1 attr2=value2

- Notes:
  - The UML symbol for an object is a box with an object name followed by a colon and the class name. The object name and class name are both underlined.
  - Attribute values and the object name are optional.
  - Only list attributes that have intrinsic meaning. Attributes of computer artifacts (such as pointers) should not be listed.

#### Example

#### doe: Employee

firstName="John"

lastName="Doe"

hireDate=Sep:21:1998

department=225

# doe:Employee

:Employee

```
Employee doe("John",
          "Doe", ...);
Employee* doe =
          new Employee("John",
          "Doe",...);
```

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## A More formal distinction

- Value: Primitive "piece of data"
  - E.g., the number 17, the string "Canada"
  - Unlike objects, values lack identity
- Object: Meaningful concept or "thing" in an application domain
  - Often appears as a proper noun or specific reference in discussions with users.
  - May be attributed with values
  - Has identity
- Two objects containing the "same values" are not the same object!
  - They are distinct objects
  - They may be considered "equivalent" under a certain definition of "equality"

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#### What's the big deal about identity?

Useful in reasoning about "goodness" of a design

- Many poor designs result from an "encoding" of one object within another, using attribute values
- By reasoning about identity, one may identify such a design flaw early

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- Best illustrated by example
- Also allows us to model relationships among objects and classes more explicitly

## Exercise: Travel-planning system

A city has a name, a certain population, and a specific time zone

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- A city has one or more airports
- An airport has a name and a unique code

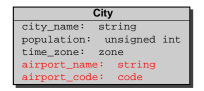
## Exercise: Travel-planning system

 A city has a name, a certain population, and a specific time zone

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- A city has one or more airports
- An airport has a name and a unique code
- How many classes should you design?

## Is this design correct?



- These attributes are "hiding" an object (the airport) that is meaningful by itself in this domain
- Why it might be bad to encode one object as a collection of attribute values within another?

## Design tip

- Answer:
  - Potential for redundancy/inconsistency due to duplication
    - some airports serve multiple cities
    - some cities served by no airports
    - some cities served by multiple airports
  - Operations over Airport objects may not need to know details associated with cities, such as population
- When designing a class:
  - Apply the identity test to each attribute (including attributes in combination)

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- Never use an attribute to model an "object identifier"
- UML notation helps enforce this discipline
- So then how do we model connections between objects, such as Cities and Airports?

#### Outline









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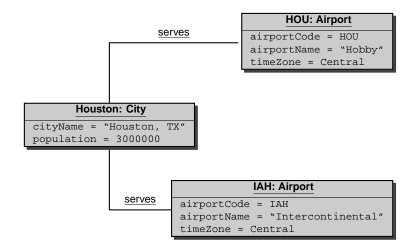
## Relationships among objects

• Link: Physical or conceptual connection between objects

- Much more abstract than pointers/references
- Most (not all) links relate exactly two objects
- Association: Description of a group of links with common structure and semantics
- A link is an instance of an association:
  - Links connect objects of same classes
  - Have similar properties (link attributes)
  - Association describes set of potential links just like a class describes a set of potential objects

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#### Examples of links



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#### From links to association



## **Bidirectionality**

- Links may be navigated in either direction!
- Benefits:
  - During early design, it is often difficult to predict the navigation directions that will be needed
    - Especially true for many-to-many associations
    - Better to model connections as bidirectional associations and later refine these associations into more implementation-level structures (e.g., pointers, vectors of pointers maps etc)

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 Often several ways to implement an association and the details are not salient to the "essence" of the design

#### Implementation of "serves" association

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```
class City {
    ...
protected:
    string cityName;
    unsigned population;
    vector<Airport*> serves;
};
class Airport {
    ...
protected:
    string airportName;
    CODE airportCode;
    ZONE timeZone;
    vector<City*> serves;
};
```

#### Implementation of "serves" association

```
class City {
    ...
protected:
string cityName;
unsigned population;
vector<Airport*> serves;
};
class Airport {
    ...
protected:
    string airportName;
    CODE airportCode;
    ZONE timeZone;
    vector<City*> serves;
};
```

```
class City {
    ...
protected:
    string cityName;
    unsigned population;
};
class Airport {
    ...
protected:
    string airportName;
    CODE airportCode;
    ZONE timeZone;
};
multimap<City*, Airport*> cityServes;
multimap<Airport*, City*> airportServes;
```

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## From UML diagrams to classes

- You should get comfortable with the various methods for refining a UML association
  - be able to easily switch back and forth between what is said in the diagram and what is allowable in the code
  - start to "think" using links/associations rather than pointers and references

• This is good training in abstraction

#### Outline



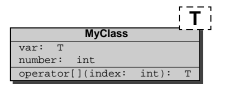






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#### **Template notation**



#### Equivalent to:

```
template<class T>
class MyClass {
   T var;
   int number;
public:
    ...
   T operator[](int index);
};
```

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