

Introduction



Objectives

- A Language for Complex Applications
- Object Terminology
 - Abstraction
 - Encapsulation
 - Hierarchy
 - Polymorphism



A Language for Complex Applications

- Many software applications are complex.
 - The underlying problem domain is often quite intricate and detailed.
- For an application to be **practical** and **usable**, it must represent some of the complexity of the **problem domain**.



Complexity

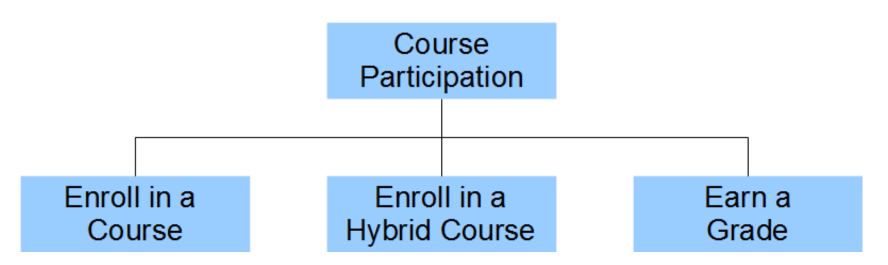
- We create a software solution by **extracting** the **most important features** of the problem domain.
- There are 2 ways to identify the most important features:
 - into activities (distinct algorithms)
 - into **things** (distinct objects)
- The two approaches are **not mutually exclusive**. We **start** with **one approach** and **use** its **results** as the **basis for the other**.
 - This decomposition is an iterative process.



Complexity (Example)

Consider a course enrollment system for a program in a college or university. Each participant

- enrolls in several face-to-face courses
- enrolls in several hybrid courses
- earns a grade in each course



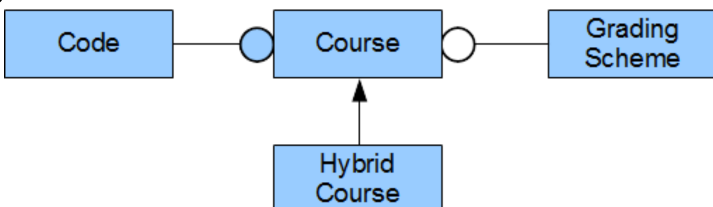
The following structure diagram identifies the activities.



Complexity (Example)

If we switch our attention to the objects involved, we find a **Course** and a **Hybrid Course**.

Course has a Code and uses a Grading Scheme and that a Hybrid Course is a kind of Course



The <u>emphasis</u> in this diagram is on the <u>objects</u> rather than the functional activities performed on them. The <u>functional activities become part</u> of the description of the objects themselves.



Object Terminology

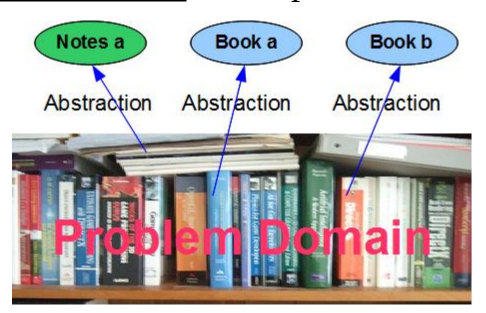
There are four fundamental concepts

- Abstraction
- Encapsulation
- Hierarchy
- Polymorphism



Abstraction

- Abstraction reduces the complexity of a problem domain.
- Each object is an abstraction of one important aspect of the problem domain.
- The objects that make up the solution **ignore** the **non-essential features** of the problem.





Abstraction

- Each object has a **crisp boundary** that **distinguishes** the **object** from all other objects.
- Each object **has integrity**: it can only behave in ways that are appropriate to itself.

$-\mathbf{E}\mathbf{x}$

- An ear cannot see, an eye cannot listen and a mouth cannot smell.
- A horse cannot bark and a dog cannot croak.



Abstraction

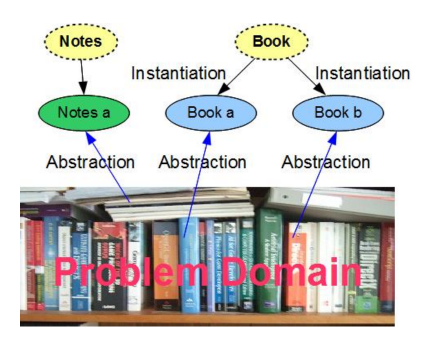
- An application may contain many objects.
- Objects that have **similar features** and respond in a similar manner may **share a common structure.**

A <u>description of this common structure</u> is called a <u>class</u>. A class <u>describes</u> the <u>structure</u> of the <u>data</u> held by an object <u>and</u> the <u>behavior</u> of the object.



Abstraction – Classes & Objects

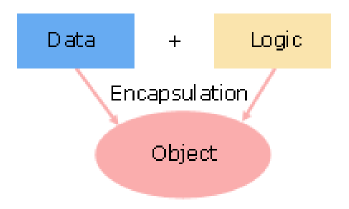
- •An object may **have values** that **distinguish** it from another object in a class.
- •The values stored in each object may vary from object to object, but the set of variables and their data types are common.
- •Each **object is** an **instance** of the **class**. The terms object and instance are interchangeable.





Encapsulation

- Encapsulation separates the <u>implementation</u> details of an object from its <u>external appearance</u>.
- Encapsulation **focuses** on the **interior** of an object, combining the data that describes the object's state and the algorithms that **define** its **behavior**.





Encapsulation

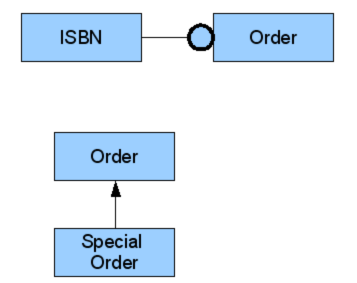
- A well-encapsulated object has <u>all</u> of its implementation <u>details</u> <u>hidden</u> within the object.
- If an object is well-encapsulated, a developer can change the object's internal structure without introducing any changes to the software that uses the object.

```
class Student
char enroll[10];
char name[38];
double gpa;
void setEnroll(char cER[]);
public:
 void setName(char cName[]);
 void setGpa(double dGpa);
 char[] getEnroll();
 char[] getName();
 double getGpac();
```



Hierarchy

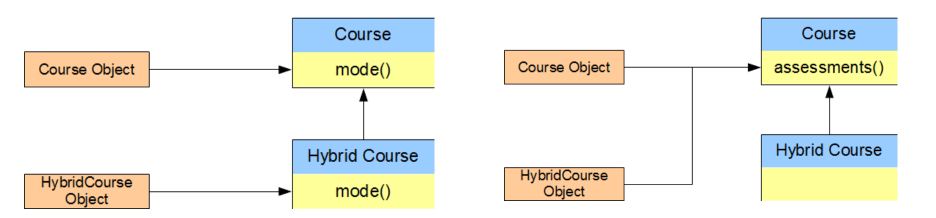
- Some of the objects in an application may be hierarchically related to one another. The hierarchy may be one of:
 - aggregation, or
 - shared structure and behavior
- Aggregation describes a "has a" relationship between objects. The parent object "has a" child object. The two objects need not share a common structure.
- Shared structure and behavior entails an "is a kind of" relationship. This appears as a hierarchy of classes. One class "is a kind of" another class





Polymorphism

Polymorphism relates the implementation for an object based on its type



- ➤ The HybridCourse object involves a different mode of delivery than the Course object, but the same assessments. Both objects belong to the same hierarchy: both are Course objects.
- ➤ A mode() query on a Course type reports a different result than a mode() query on a Hybrid Course type.



Summary

- ➤ Objects are abstractions of the most important chunks of information from a problem domain. They distinguish the different feature sets in the problem domain.
- ➤ A class describes the structure common to a set of similar objects. Each object in the set is a single instance of its class.
- ➤ Encapsulation hides the implementation details within a class the internal data and internal logic are invisible to client applications that use objects of that class.
- ➤ We can upgrade the structure of a well-encapsulated class without altering any client code.
- ➤ The cornerstones of object-oriented programming are encapsulation, inheritance and polymorphism.