Comp 170 / Isom 370 – Introduction to Object Oriented Programming

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KEY Concept

What is this OBJECT ORIENTED Thing???
Objects

A Football in Your Hand, about to be thrown
A small white dog named Dolly
The Oak tree outside CS on east lawn on LSC
Your pink iPOD, loaded with 357 downloads
Angelina Jolie
Brad Pitt

• Real world things; often physical
• Want or need to use inside software
• Can interact with others
• Usually have “lifetimes”

1.16 Software Engineering Case Study (Cont.)

• Objects
  – Reusable software components that model real-world items
  – Look all around you
    • People, animals, plants, cars, etc.
  – Attributes
    • Size, shape, color, weight, etc.
  – Behaviors
    • Babies cry, crawl, sleep, etc.
Object, aka…

- The object concept is related to
  - Instance
  - Class Instance
  - Variable
  - Attribute value (or set of attribute values)
  - Field value (or set of field values)

Class

- Abstract a bunch of objects of the same kind
- Model related objects (need not be identical objects)
- Used inside a computer program
- A “Factory” for objects
Class, aka…

- The class concept is also known as
  - Type
  - Abstract Type

- The class concept also involves common
  - Field or attribute definitions (types)
  - Behaviors
  - Methods
  - Operations

More Class…..

- Object Oriented Programming
  - Class used to model something from the real world
  - Class = representation of all possible objects of a certain kind
  - Curiosity – How to computers do those things????

- Classes are ****NOT**** specific things
  - A specific person object has a name = Angelina Jolie
  - The class Person includes the concept of name in general. All possible Persons have a name.

- Angelina Jolie is an instance of the class Person
- A single class can have 0, 1, or many instances
Why Object Technology?

“The value of OT (OOA&D, OOP) primarily lies in its ability to handle complex problems and create comprehensible, manageable systems that can scale up to increasing complexity, and that are easily adaptable—if designed skillfully.”

Craig Larman

1. Elegantly tackle complexity & create easy adaptability.

9. Productivity

10. Reuse

The productivity is realized in the maintenance or modification phases of a system—often with profoundly faster changes, if the system was designed skillfully.

What is an Object?

An object is a software bundle of related variables and functions.

Software objects often used to model real world objects.

Objects are typically the nouns you use to describe a system or process or how something is to work.

Objects can store information – the objects current state.

Objects define or implement the functions they can perform.

Examples:

- A date (for calendar or schedule)
- A document
- An author of a document

Examples:

- My Birthday
- Assignment Due Date
- Tomorrow

A Date Object

A public, external view that can be seen and operated on by others

Stored Date

Date Arithmetic

A private, hidden, secret way that things are done “inside” the object

Increment the date

A Date Object

Increment the date

Examples:

- My Birthday
- Assignment Due Date
- Tomorrow
Implementing Objects in Software
(Key Concept #1)

Software Factory to Manufacture Date Objects

- Knows what is shared by all Dates
- Knows what to make unique to each Date
- Software implementations will need many objects of the same type.
- All these objects have common operation and behavior.
- The objects may come and go at different times, independently of each other.
  - It makes sense to associate them all together
  - More efficient (computer storage)
  - Especially if we think something might change
  - Especially if we wish others to use the objects without knowing about their private, inside operation

The Factory in Operation
(Key Concept #1)

Create a Date Object – Assignment Due Date

Create another Date Object –
Object Class and Object Instance (Key Concept #1)

The Factory is called a **CLASS**

Each specific **OBJECT** or Instance (of the class) is created by the factory

```
enum type_month {jan,feb,mar, apr,mar,jun,Jul,aug,sep, oct,nov,dec};
struct date {
    int year;
    type_month month;
    int day;
};
```

So, Why Do I Care?
Object Oriented Programming

Would it not be easier just to write and use a good data type?

```
enum type_month {jan,feb,mar, apr,mar,jun,Jul,aug,sep, oct,nov,dec};
struct date {
    int year;
    type_month month;
    int day;
};
```

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