Welcome to CS 62: Data Structures and Advanced Programming

Overview & Java

CS 62 - Spring 2016 Michael Bannister

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Why CS 62?

- How to implement algorithms and data structures in Java & C.
- How to design large programs (in object-oriented style) so that it is easy to modify them.
- How to analyze complexity of alternative implementations of problems.

Sample Problems

- Find the shortest path from Claremont to Chicago on interstate system
- Schedule final exams so there are no conflicts.
- Design and implement a scientific calculator.
- Design and implement a simulator that lets you study traffic flow in a city or airport.
- Design parallel algorithms to run on multicore computers

Your Responsibilities

- Skim reading in advance of lecture.
- After lecture, review lecture notes, sample code, and text until well understood.
- Come to labs prepared.
- Don't remain confused. Ask faculty or mentors.
- Follow academic integrity guidelines.

Assignments

- · Lab work:
 - · Learn tools & prep work for weekly assignments
- · Lab attendance mandatory! No lab today!
- · Weekly assignment is separate
 - · Programs generally due on Sunday nights.
 - See late policy on syllabus: 3ⁿ% penalty per day late
- · Daily homework
 - Not collected, but often on regular Friday quizzes
 - · No quiz this Friday.

Text

- Java Structures, √7 edition, by Duane Bailey
 - available on-line for free
 - Printed copy in Lab 228
- C: various on-line resources

Slides

- Will generally be available before class
 - with code, where applicable
- Designed for class presentation, not for complete notes
- Will need to take notes (perhaps on slides)
- No laptops or other electronics open in class
 - If that is problem, come see me.

Prerequisite

- · One of:
 - CS 51 at Pomona or CMC (not CS 5 from HMC!)
 - AP CS A exam with score of 4 or 5.
 - Fluent in Java and object-oriented programming & permission of instructors
- Come see one of faculty if any questions
- Assume comfortable with classes & objects, recursion, multi-dimensional arrays, etc. in Java

Heavy Workload Course

- ... but not "weeder"
- Must both learn practical (programming) skills and more theoretical analysis skills
 - Learn about tools to become better programmer
 - Be ready to answer "interview questions"

See on-line syllabus for other important information!

Especially Academic Honesty!!

Object-Oriented Design

- · Objects are building blocks.
- Program is collection of interacting objects.
- Objects cooperate to compute solution.
- Objects communicate via sending messages.

Objects

- Model physical and conceptual world, as well as processes.
- · Objects have:
 - Properties, e.g. color, size, manufacturer, ...
 - · Capabilities, e.g. drive, stop, admit passenger
- Objects responsible for knowing how to perform actions.
 - Commands: change state
 - Queries: response based on properties

Quick Java Review

More Objects

- Properties typically implemented as "fields" or "instance variables"
 - · Affect how object reacts to messages
 - · Can be
 - Attributes, e.g., color
 - Components, e.g., doors
 - · Associations, e.g., driver
- · Capabilities as "methods"
 - Invoked by sending messages

Classes & Interfaces

- Interfaces
 - Provide info on publicly available methods of objects
 - · "what" not "how"
- · Classes are templates for objects
 - Constructors generate new distinct objects
 - new Car("Toyota",...)
 - Specify all fields and methods public and non-public
 - · May be used as basis for more refined classes via inheritance

All Classes Specialize "Object" Class

- · Object class has methods:
 - · public boolean equals(Object other)
 - · Default behavior returns true only if same object
 - public String toString()
 - · Returns string representation of object default is hexadecimal
 - · Typically want to override to be more useful
 - public int hashCode()
 - Unique identifier defined s.t. if a.equals(b) then a, b have same hashCode.
 - · Cover in later chapter of text.

Enum Types

- · Example:
 - enum Suit {CLUBS, DIAMONDS, HEARTS, SPADES};
- · Operations:
 - int compareTo(Suit other)
 - String toString()
 - int ordinal() starts with 0, not 1
 - static Suit valueOf(String name)
 - static Suit[] values() returns array of all values

Card Deck Examples

alternate implementations

- CardInterface -- interface
- AbsCard
 - abstract class, implements CardInterface
- Card extends AbsCard
- OtherCard extends AbsCard
- Deck
 - · Class holding array of cards

Java Keywords

- · Abstract class -- can't be instantiated
 - · usually some methods missing
- · Information hiding qualifiers:
 - public
 - private
 - protected
- · Static -- copy associated with class, not objects
- · Final -- only assigned to once
 - · in its declaration or constructor

Interfaces & Inheritance

- Class implements interface if supports all methods defined in interface
 - Try to use interfaces as types for flexibility
- Interface can extend another by adding methods
 - If A extends B and x has type A, then also has type B
- · One class can extend another
 - · inherits fields and methods
 - can override existing methods, add new ones
- · instanceof & casts
 - · Ex: in Ratio class later