

CSc 131 – Computer Software Engineering

Detailed Design

Acknowledgements

- Roger Pressman: "Software Engineering: A Practitioner's Approach", ISBN-10: 0073375977

Additional references:

- Ian Sommerville: "Software Engineering", ISBN-10: 0137035152
- Some materials were adapted from my previous CSC 230 course taught in Spring 2015
- Essential of Software Engineering: Frank Tsui et al, ISBN-13: 978- 1449691998; 3rd edition 2013

Detailed Design

Detailed Design Outline:

- I. Software Design and Implementation
- II. Design Processes
 - 1. Functional Decomposition
 - 2. Relational Database Design
 - 3. Object-oriented Design and UML
- III. Design Characteristics and Metrics
 - 1. McCabe's Cyclomatic Complexity
 - 2. Coupling and Cohesion

Software Design

- Process of converting the requirements into the design of the system.
- Definition of how the software is to be structured or organized.
- For large systems, this is divided into two parts:
 - Architectural design defines main components of the system and how they interact.
 - Detailed design: the main components are decomposed and described at a much finer level of detail.

Design and Implementation

- Software Design:
 - Creative activity, in which you:
 - Identify software components and their relationships
 - Based on requirements.
- Implementation is the process of realizing the design as a program.
- Design may be
 - Documented in UML (or other) models
 - Informal sketches (whiteboard, paper)
 - In the programmer's head.
- How detailed and formal it is depends on the process that is in use.

Design Processes

- Functional Decomposition - aka: Top down design
- Relational Database Design
- Object-oriented design and UML
 - class diagrams
 - state diagrams
 - etc.
- User Interface design

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Functional Decomposition Top-
Down Design

Functional Decomposition

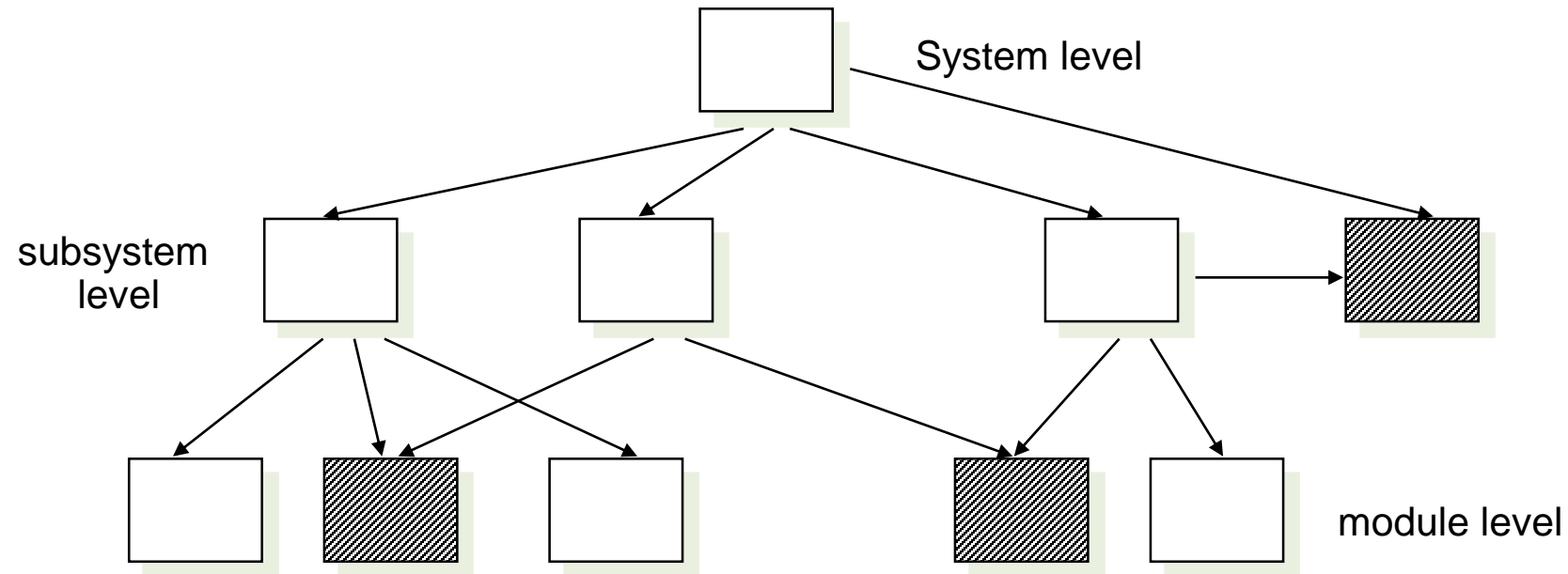
Top-Down Design

Definition: A software development technique that imposes a hierarchical structure on the design of the program. It starts out by defining the solution at the highest level of functionality and breaking it down further and further into small routines that can be easily documented and coded (The Free Dictionary: top-down programming).

- Used in procedural programming
 - Start with a “main module”
 - Repeatedly decompose into sub-modules.
 - Lowest level modules can be implemented as functions.
- Can be used in Object-oriented design
 - to do initial decomposition of a system (Arch design)
 - to decompose member functions that are particularly hard to implement.

Top-Down Design

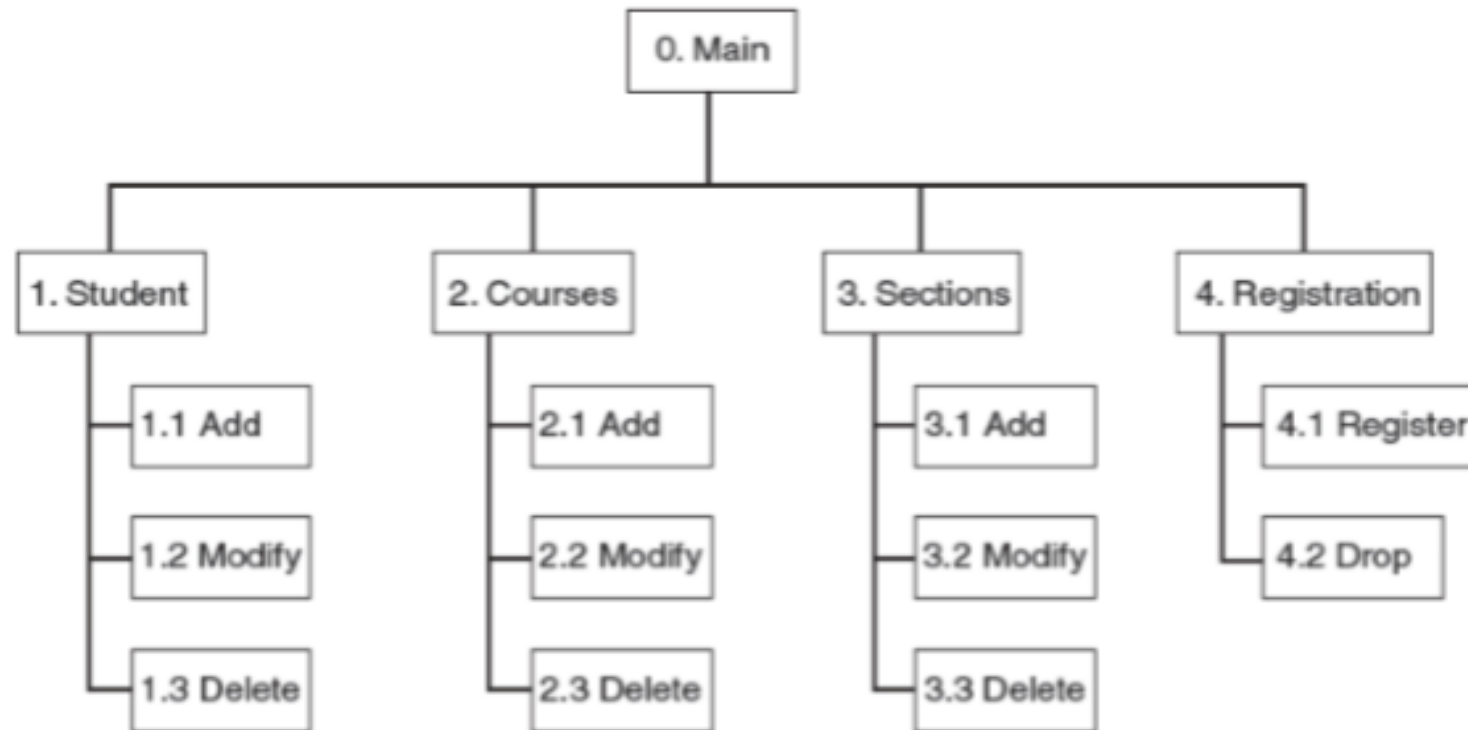
Recursively partition a problem into sub-problems until tractable (solvable) problems are identified



Functional Decomposition: example student registration system

- Design a system for managing course registration and enrollment.
- Requirements: The system shall allow the user to:
 - add, modify and delete students
 - add, modify and delete courses
 - add, modify, and delete sections for a given course
 - register and drop students from a section.
- Main module divided into four submodules (students, courses, sections, registration)
- Decompose each into its tasks (and subtasks).

Functional Decomposition: example student registration system



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Relational Database Design

Relational Database Design

- Many software systems must handle large amounts of data
- In a relational database, data is stored in tables
 - row corresponds to an object or entity
 - columns correspond to attributes of the entities - (basically an array of structs)
- Structured Query Language (SQL) is a set of statements that
 - create the tables
 - add and modify data in the tables
 - retrieve data that match specified criteria

Relational Database Design

- Database design concentrates on
 - how to represent the data of the system in a database, and
 - how to store it efficiently

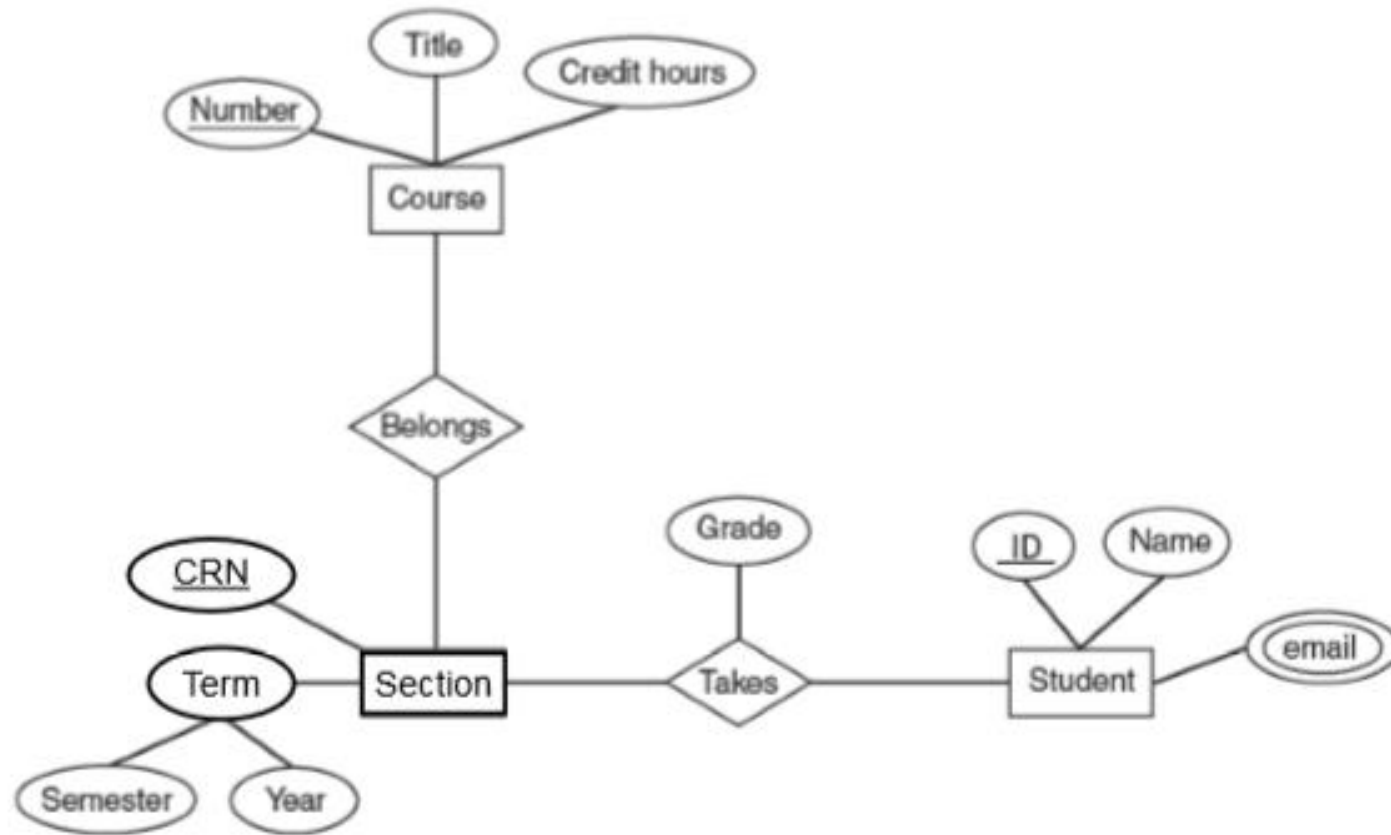
Three phases:

- Data modeling
 - create a model showing the entities with their attributes, and how the entities are related to each other
- Logical database design
 - maps the model to a set of tables
 - relationships are represented via attributes called foreign keys
- Physical database design
 - deciding on types of attributes, how tables are stored, etc

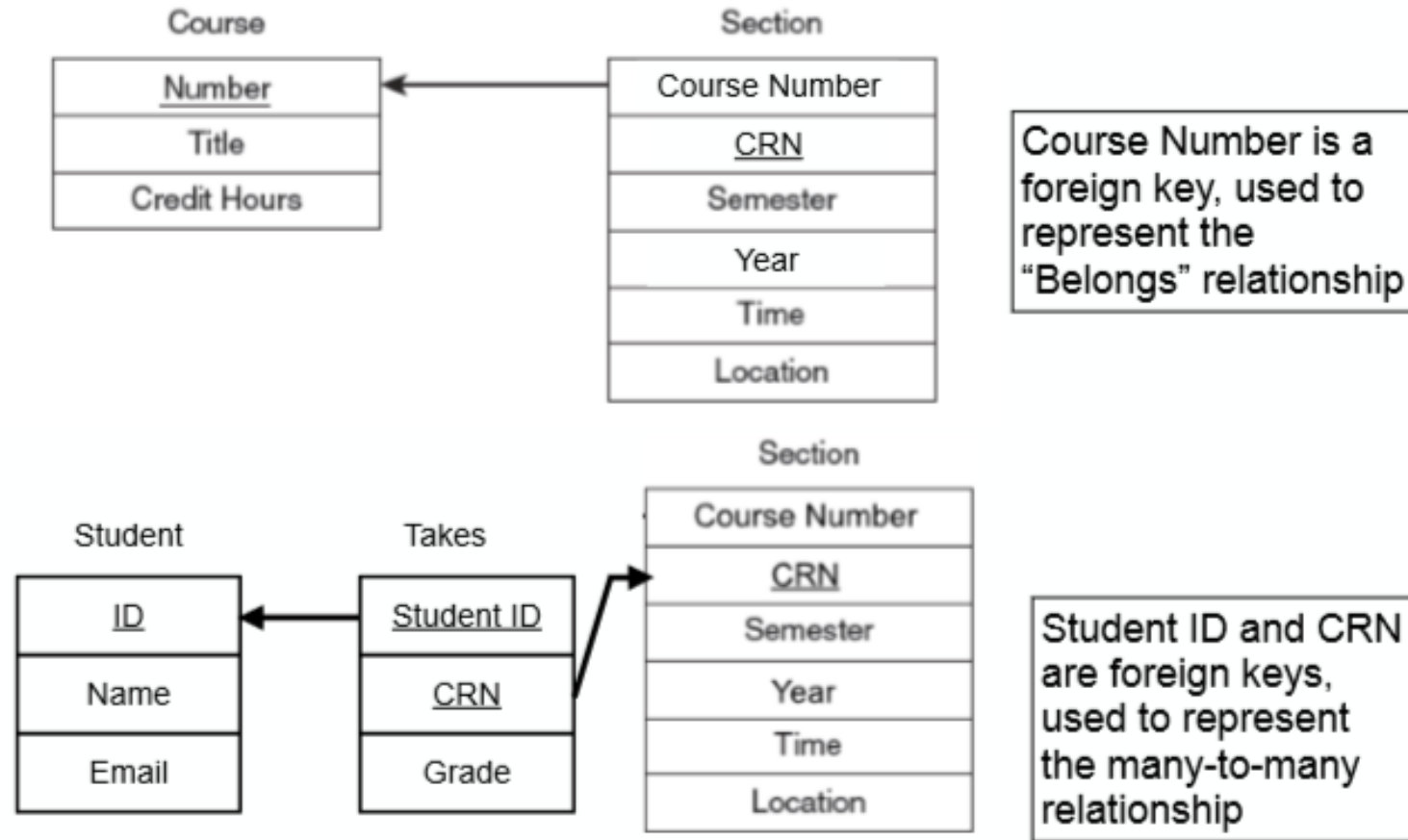
Relational Database Design

- Data modeling: ER diagram
 - Entities: rectangles
 - Attributes: ovals
 - Relationships: diamonds
- Identifier
 - special attribute that has a unique value for each entity (underlined)
- Relationships can be
 - one to one
 - one to many
 - many to many

Relational Database design: ER diagram student registration system



Student registration system: tables



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Object-oriented design

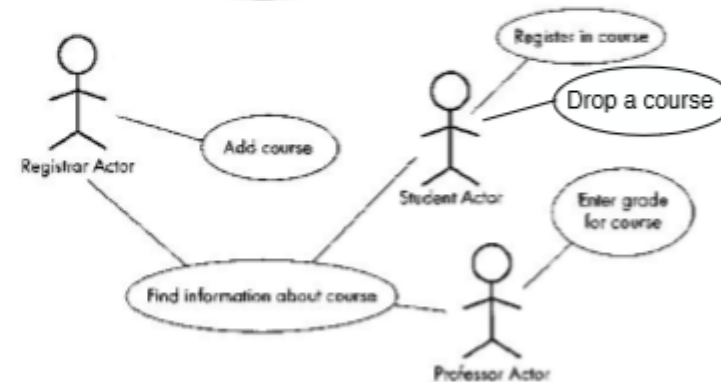
Object-oriented design

- Object-oriented system is made up of interacting objects
 - Maintain their own local state (private).
 - Provide operations over that state.
- Object-oriented design process involves
 - Designing classes (for objects) and their interactions.
- Documentation is presented in UML diagrams
 - UML = Unified Modeling Language.
 - a graphic design notation (for diagrams/models)

Recall: Requirements elicitation

- Client and developers define the purpose of the system:
 - Develop use cases
 - Determine functional and non-functional requirements
- Major activities
 - Identifying actors.
 - Identifying scenarios.
 - Identifying use cases.
 - Refining use cases.

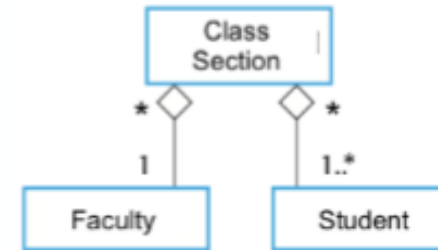
Use case diagrams



Recall: Object Oriented Analysis

- Developers aim to produce a model of the system

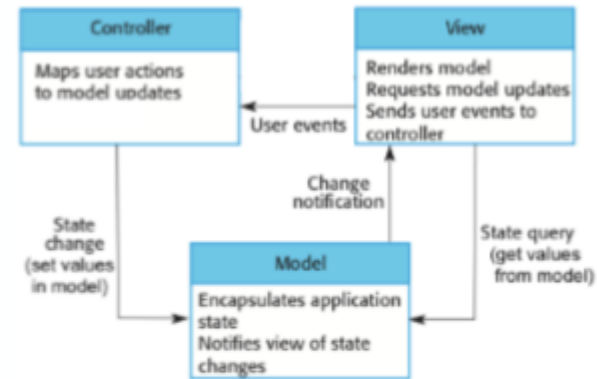
- Model is a class diagram
- Describing real world objects (only) (as in the SRS)



- Goal: transform use cases to objects
- Major activities
 - Identifying objects: entities from the real world
 - ❖ Look for nouns in use cases
 - Drawing the UML class diagram, with relationships
 - Drawing UML state diagrams as necessary

System Design (architecture)

- Developers decompose the system into smaller subsystems



- Major activities
 - Identify major components of the system and their interactions (including interfaces).
 - ❖ Use architectural patterns
 - Identify design goals (non-functional requirements)
 - Refine the subsystem decomposition to address design goals

Architectural Styles

Example architectural styles

Batch sequential

Pipe and filter

Main program and subroutines

Blackboard

Interpreter

Client-server

Communicating processes

Event systems

Object-oriented

Layered Systems

Families of systems defined by patterns of composition

Object Design

- Developers complete the object model by adding implementation classes to the class diagram.



- Major activities
 - Interface specification: define public interface of objects
 - Reuse:
 - ❖ frameworks, existing libraries (code)
 - ❖ design patterns (like arch. patterns at object level)
 - Restructuring: maintainability, extensibility

Design Patterns

- Design Patterns
 - Over time architects began to identify consistent solutions to certain typical architecture issues
 - As they continued to apply these solutions they discovered patterns
 - Abstractions of these patterns were developed and circulated throughout the industry
 - These patterns became industry proven, best practice solutions

Design Patterns (cont)

(source: http://www.tutorialspoint.com/design_pattern/design_pattern_overview.htm)

S.N.	Pattern & Description
1	Creational Patterns These design patterns provide a way to create objects while hiding the creation logic, rather than instantiating objects directly using new operator. This gives program more flexibility in deciding which objects need to be created for a given use case.
2	Structural Patterns These design patterns concern class and object composition. Concept of inheritance is used to compose interfaces and define ways to compose objects to obtain new functionalities.
3	Behavioral Patterns These design patterns are specifically concerned with communication between objects.
4	J2EE Patterns These design patterns are specifically concerned with the presentation tier. These patterns are identified by Sun Java Center.

Implementation

- Developers translate the class diagram into source code.
- Goal: map object model to code.
- Major activities
 - Map classes in model to classes in source language
 - Map associations in model to collections in source language
 - Refactoring

```
#include <string>
#include <iomanip>
#include <istream>
#include <iostream>
using namespace std;

// models a 12 hour clock
class Time //new data type
{
private:
    int hour;
    int minute;
    void addHour();

public:
    void setHour(int);
    void setMinute(int);
    int getHour() const;
    int getMinute() const;

    string display() const;
    void addMinute();
};

// class function implementations

void Time::setHour(int hr) {
    hour = hr; // hour is a member var
}

void Time::setMinute(int min) {
    minute = min; // minute is a member var
}

int Time::getHour() const {
    return hour;
}

int Time::getMinute() const {
    return minute;
}

void Time::addHour() { // a private member func
    if (hour == 12)
        hour = 1;
    else
        hour++;
}
```

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Design characteristics and metrics

Design characteristics and metrics

- Legacy Characteristics of Design Attributes
 - Programming and programming modules were considered the most important artifacts.
 - Metrics and characteristics focused on the code (and very detailed design, if any).
- More Current Good Design Attributes
 - Design diagrams/models are considered the important design artifacts now.
 - Simplicity is the main design goal now (simplify a complex system into smaller pieces, etc.)
 - How do we measure simplicity?

McCabe's Cyclomatic Complexity

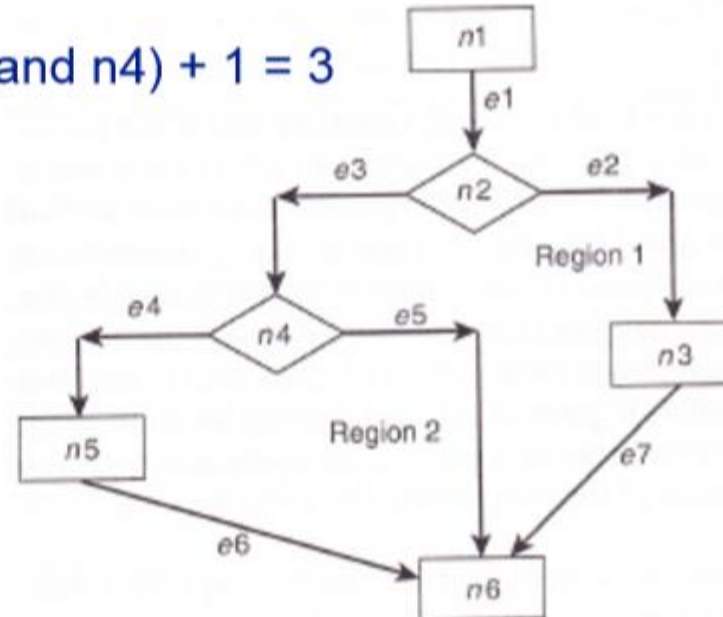
- Basic idea: program quality is directly related to the complexity of the control flow (branching)
- Computed from a control flow diagram
 - Cyclomatic complexity = $E - N + 2p$
 - E = number of edges of the graph
 - N = number of nodes of the graph
 - p = number of connected components (usually 1)
- Alternate computations:
 - number of binary decision + 1
 - number of closed regions + 1

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McCabe's Cyclomatic Complexity Example

- Using the different computations:
 - 7 edges - 6 nodes + 2*1 = 3
 - 2 regions + 1 = 3
 - 2 binary decisions (n2 and n4) + 1 = 3



McCabe's Cyclomatic Complexity

- What does the number mean?
- It's the maximum number of linearly independent paths through the flow diagram - used to determine the number of test cases needed to cover each path through the system
- The higher the number, the more risk exists (and more testing is needed)
 - 1-10 is considered low risk
 - greater than 50 is considered high risk

Good Design attributes

- Main goal: Simplicity
 - Easy to understand
 - Easy to change
 - Easy to reuse
 - Easy to test
 - Easy to code
- How do we measure simplicity of a design?
 - Coupling (goal: loose coupling)
 - Cohesion (goal: strong cohesion)

Good Design attributes

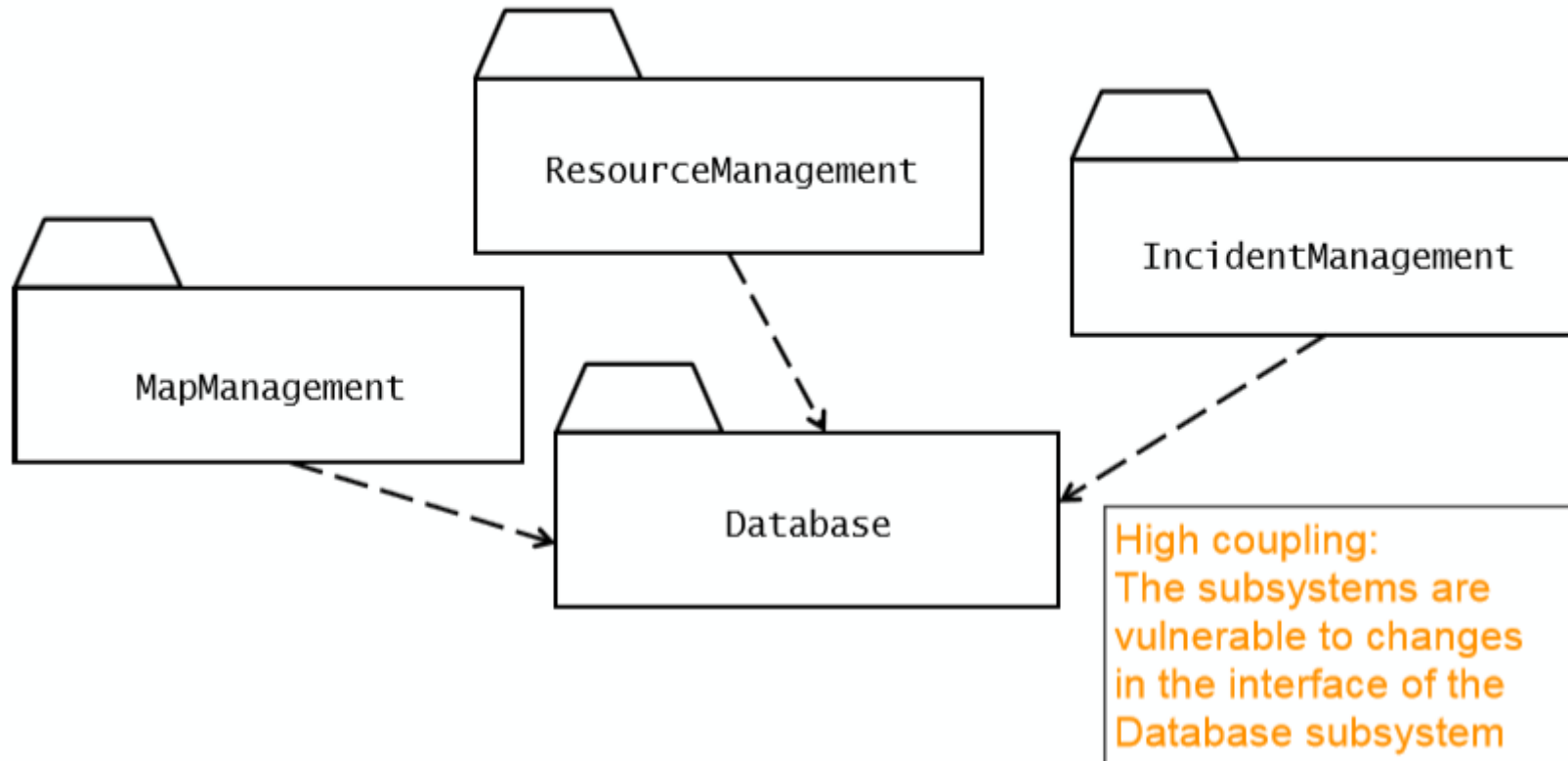
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Coupling

- Coupling is an attribute that specifies the number of dependencies between two software units.
 - It measures the dependencies between two subsystems.
- If two subsystems are loosely coupled, they are relatively independent
 - Modifications to one of the subsystems will have little impact on the other.
- If two subsystems are strongly coupled, modifications to one subsystem is likely to have impact on the other.
- Goal: subsystems should be as loosely coupled as is reasonable.

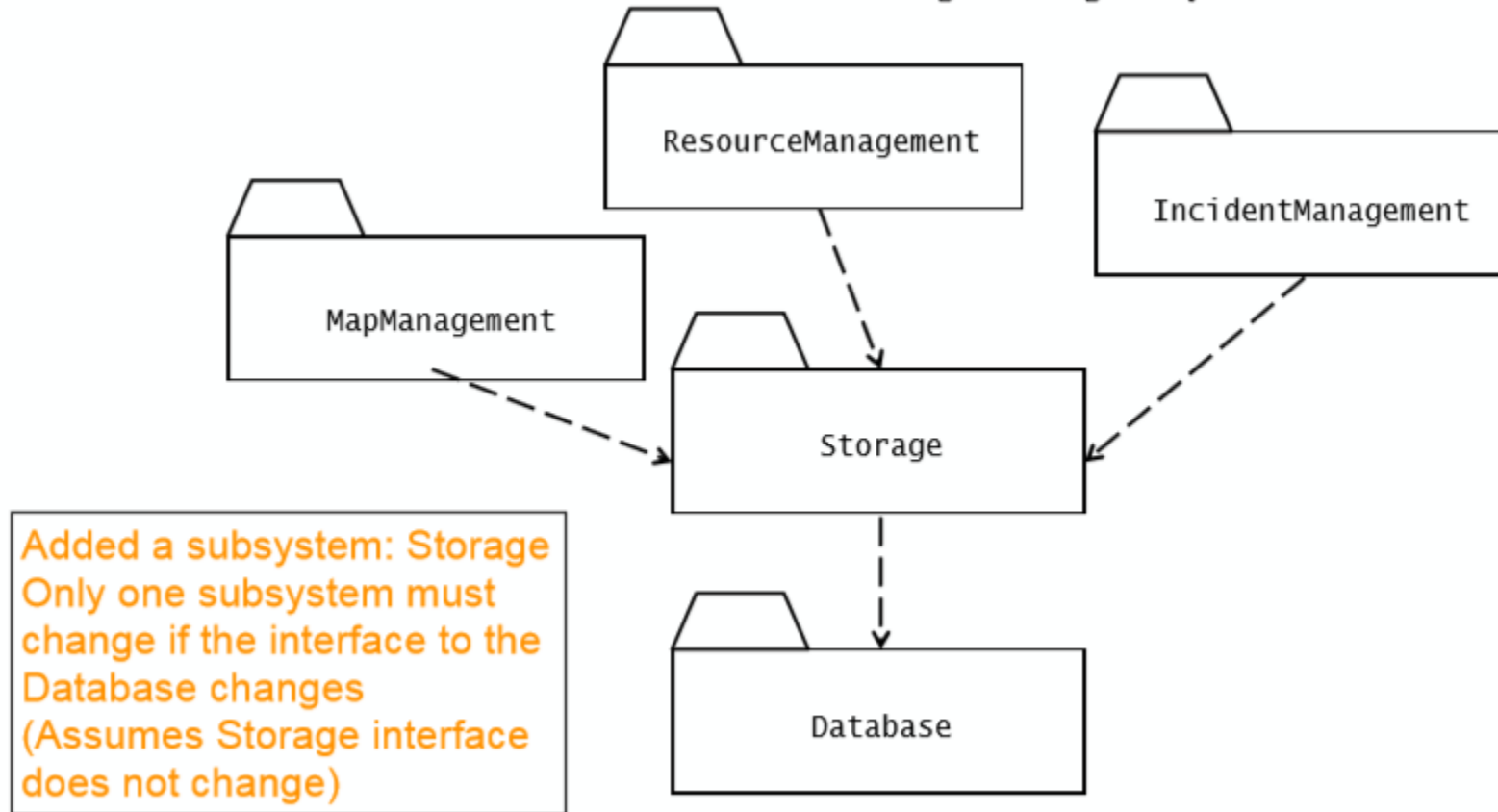
Example: reducing the coupling of subsystems

Alternative 1: Direct access to the Database subsystem



Example: reducing the coupling of subsystems

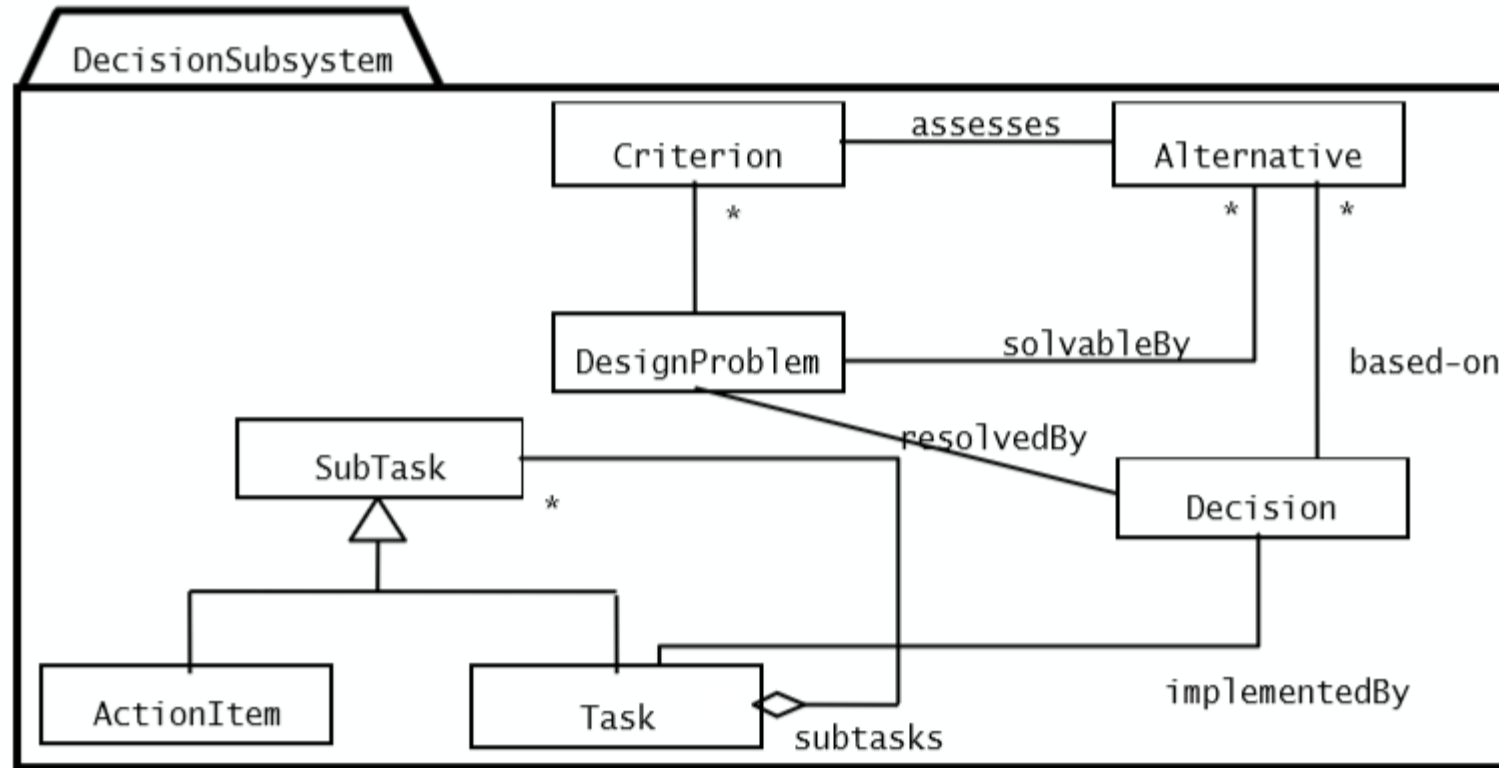
Alternative 2: Indirect access to the Database through a Storage subsystem



Cohesion

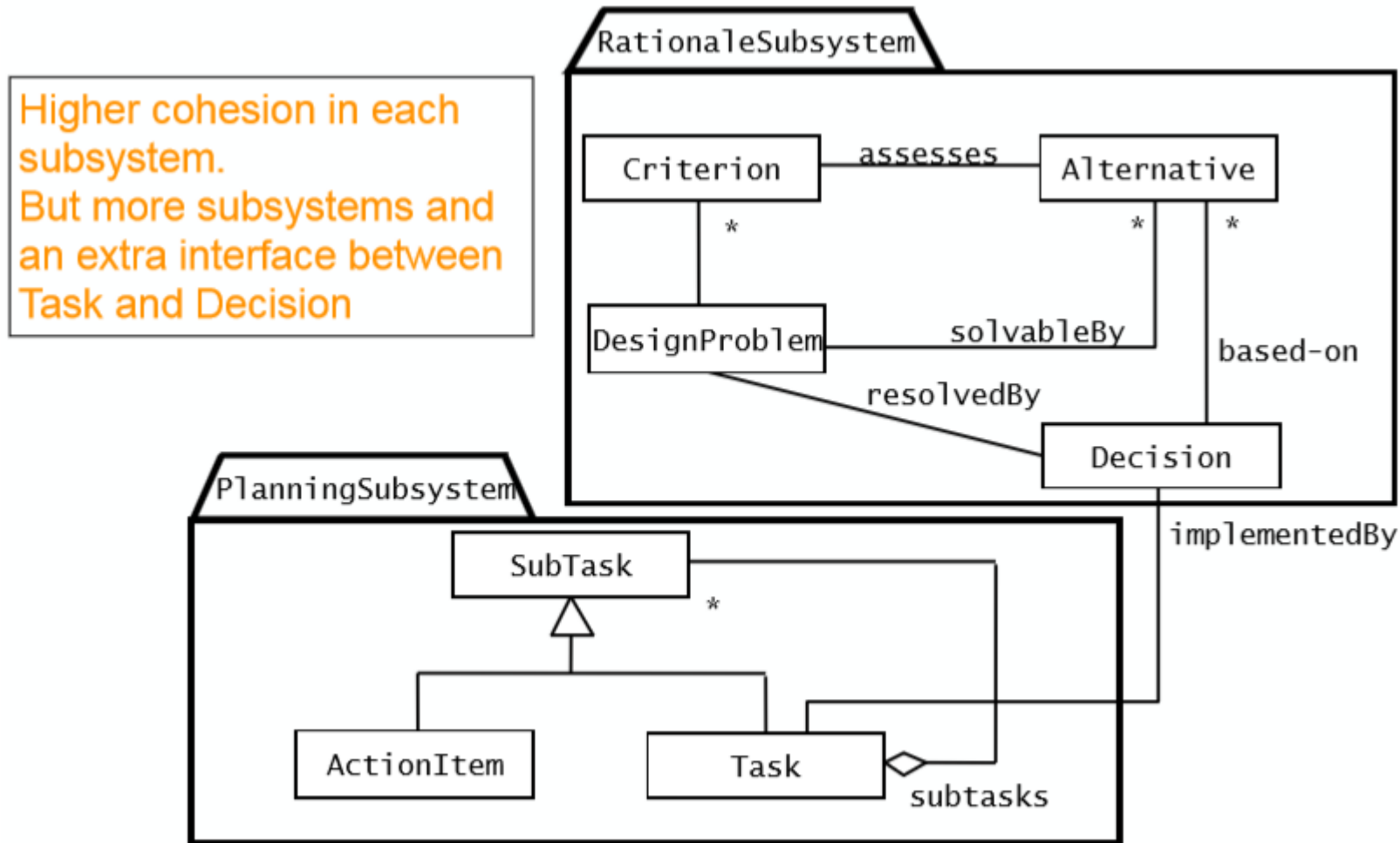
- Cohesion is the number of dependencies within a subsystem.
 - It measures the dependencies among classes within a subsystem.
- If a subsystem contains many objects that are related to each other and perform similar tasks, its cohesion is high.
- If a subsystem contains a number of unrelated objects, its cohesion is low.
- Goal: decompose system so that it leads to subsystems with high cohesion.
 - These subsystems are more likely to be reusable

Example: Decision tracking system



Low Cohesion:
Criterion, Alternative, and DesignProblem have No relationships with SubTask, ActionItem, and Task

Example: Alternative decomposition: Decision tracking system



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User Interface Design

User Interface Design

Most apparent to the user

Two main issues

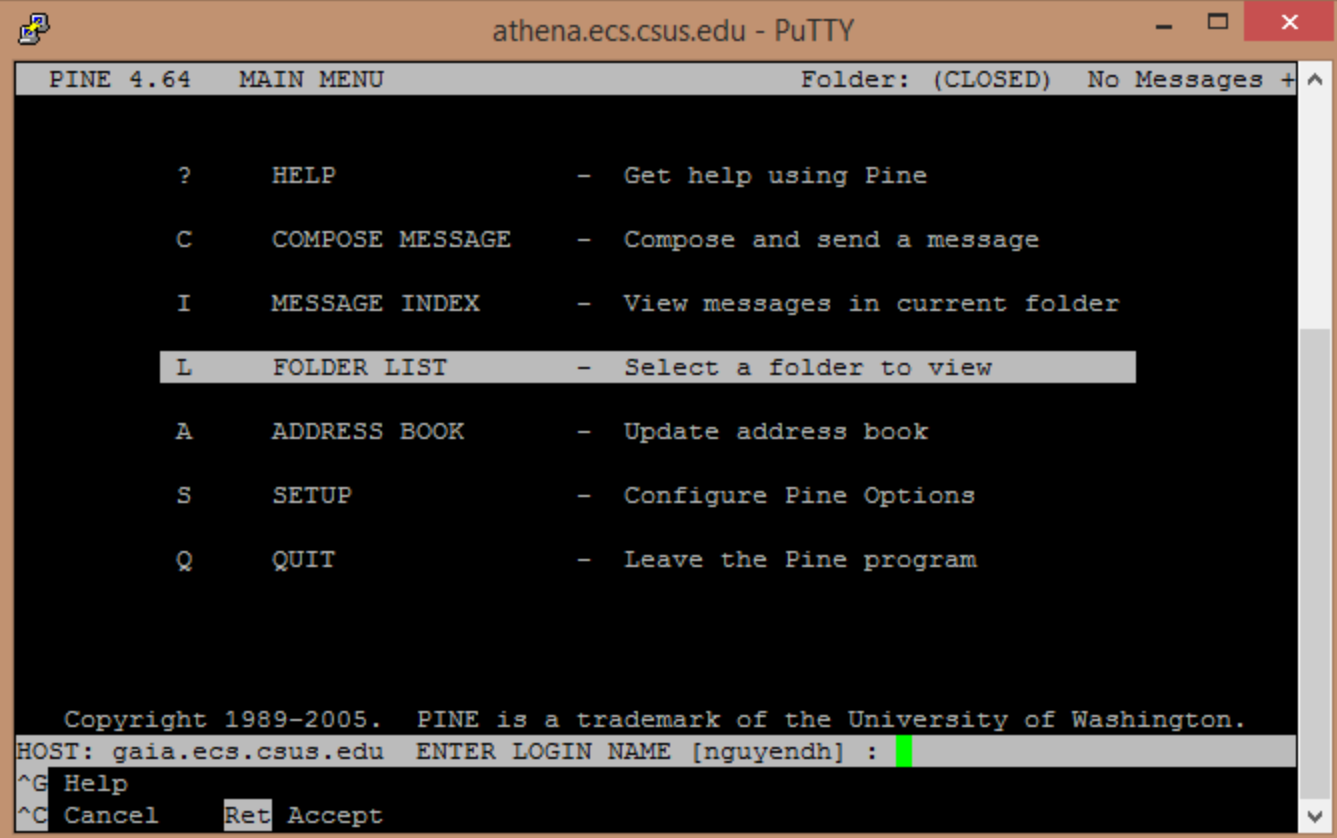
- i) Flow of interactions
- li) Look and feel

Types of interfaces

Command-Line

Text menus

Graphical (GUI)



The screenshot shows a PuTTY terminal window titled "athena.ecs.csus.edu - PuTTY". The terminal displays the PINE 4.64 MAIN MENU. The menu is a text-based interface with a black background and white text. It lists several options, each with a letter and a description. The 'L' option, 'FOLDER LIST', is highlighted with a white background. At the bottom of the screen, there is a copyright notice and a prompt for the login name. The terminal window has a standard PuTTY interface with a title bar and window controls.

```
athena.ecs.csus.edu - PuTTY
PINE 4.64  MAIN MENU  Folder: (CLOSED)  No Messages + ^

?  HELP          -  Get help using Pine
C  COMPOSE MESSAGE -  Compose and send a message
I  MESSAGE INDEX  -  View messages in current folder
L  FOLDER LIST    -  Select a folder to view
A  ADDRESS BOOK   -  Update address book
S  SETUP          -  Configure Pine Options
Q  QUIT           -  Leave the Pine program

Copyright 1989-2005.  PINE is a trademark of the University of Washington.
HOST: gaia.ecs.csus.edu  ENTER LOGIN NAME [nguyendh] : 
^G Help
^C Cancel  Ret Accept
```

Flow of interactions

Prototype Screens

1.Registration:

Select term

2.Registration: shows term

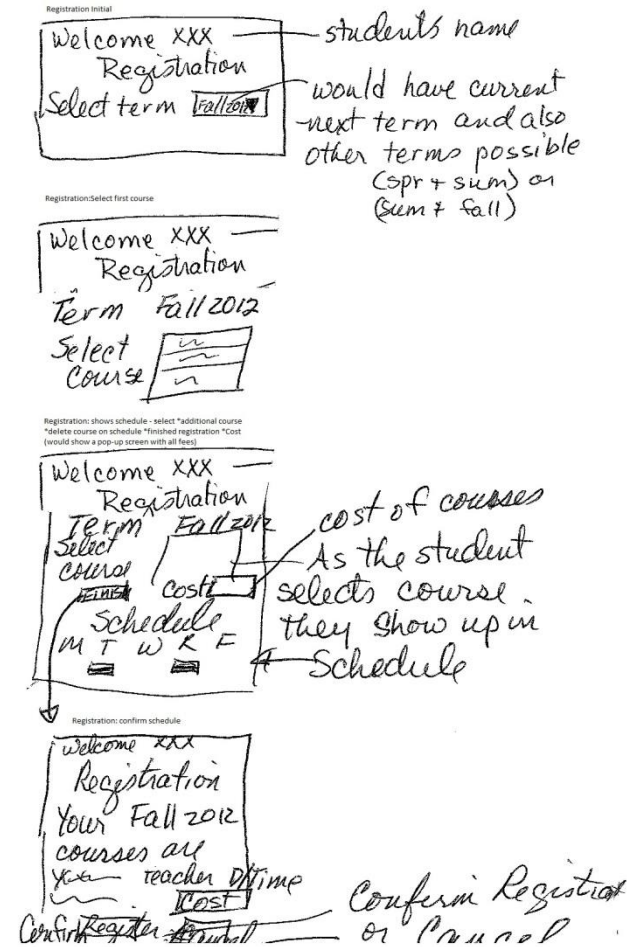
Select first course

3.Registration: shows term, course(s) with schedule and cost

Select *Additional course; *Delete course;
*Finish registration

4.Registration: shows final schedule

Select Confirm or Cancel



High Fidelity Prototype

Welcome UserName

Registration

School term to register

Welcome aStudent

Registration

Desired School term to register - Spring 2012

Select course to add

Welcome aStudent

Registration

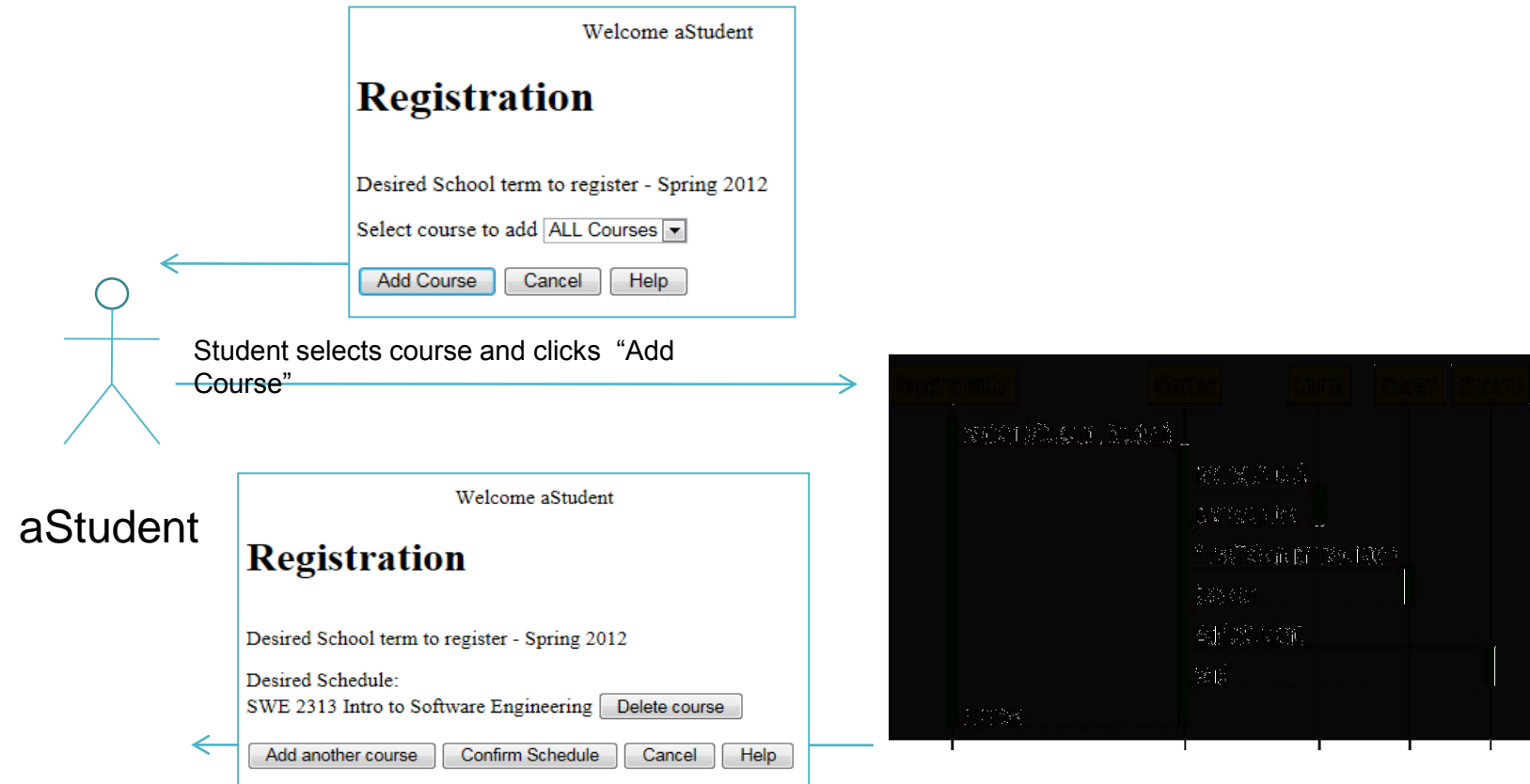
Desired School term to register - Spring 2012

Desired Schedule:
SWE 2313 Intro to Software Engineering

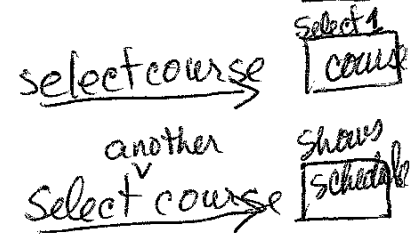
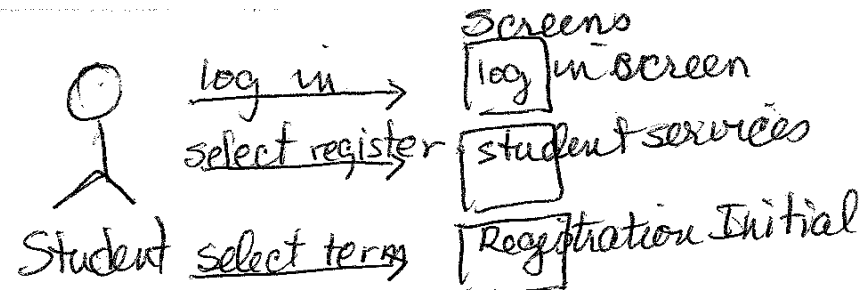
User:

Screens:

Process:



User interaction added to the sequence diagram



Take course out

Finish select courses → Confirm schedule

Confirm registration schedule

