

Software Construction: Developing High-Quality Software Systems

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任课教师

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- 研究方向:

- 服务计算
- 软件工程





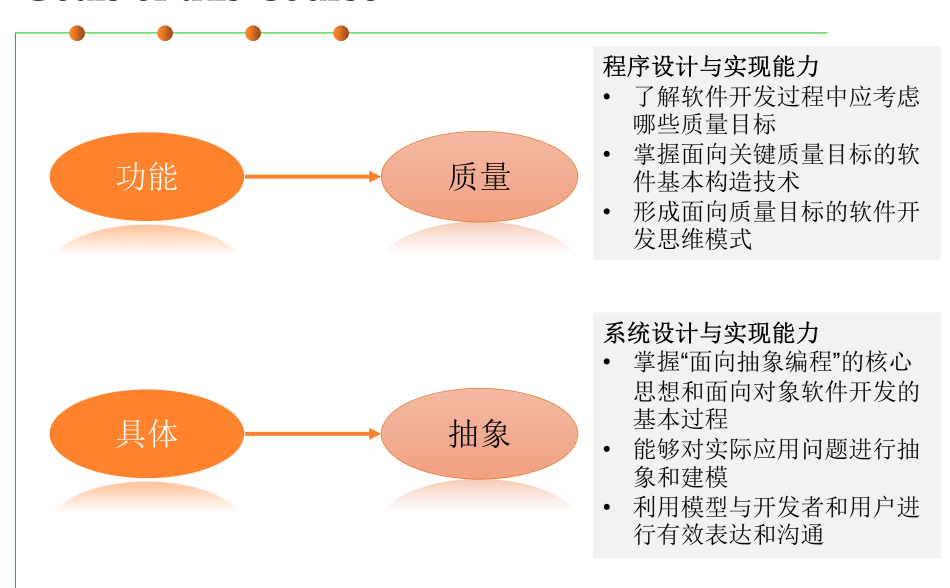




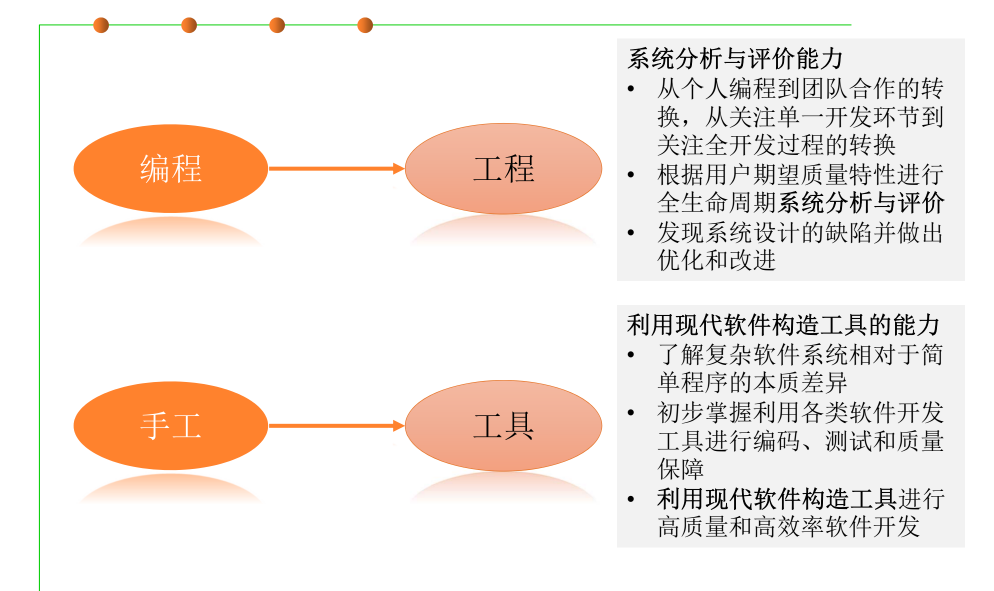
Goals of this Course

- Goal: understanding both the building blocks and the design principles for construction of software systems
 - 在高级语言程序设计的基础上,认识软件构造的质量标准与目标,学习软件构造的基本过程,从而具备面向质量目标的复杂软件构造方法与能力
 - 深入学习抽象数据类型 ADT 与面向对象编程 OOP
 - 初步掌握面向关键质量目标(可理解性、可维护性、可复用性、健壮性、时空性能)的软件构造基本技术
 - 了解软件代码重构和面向更复杂软件系统的高级构造技术
- For each desired program behavior there are infinitely many programs
 - What are the differences between the variants?
 - Which variant should we choose?
 - How can we synthesize a variant with desired properties?

Goals of this Course



Goals of this Course



A typical software design process

- 1. Discuss software that needs to be written
- 2. Write some code
- 3. Test the code to identify the defects
- 4. Debug to find causes of defects
- 5. Fix the defects
- 6. If not done, return to step 1

Better software design

- Think before coding
- Consider non-functional quality attributes
 - Maintainability, extensibility, performance, ...
- Propose, consider design alternatives
- Make explicit design decisions
- Using a design process...
 - A design process organizes your work
 - A design process structures your understanding
 - A design process facilitates communication

Design goals, principles, and patterns

- Design goals enable evaluation of designs
 - e.g. maintainability, reusability, scalability
- Design principles are heuristics that describe best practices
 - e.g. high correspondence to real-world concepts
- Design patterns codify repeated experiences, common solutions
 - e.g. template method pattern

Learning goals

- Ability to design medium-scale programs
- Understanding OO programming concepts & design decisions
- Proficiency with basic quality assurance techniques for functional correctness
- Fundamentals of concurrency and distributed systems
- Practical skills

课程简介

■ 授课对象: 计算机学院2016级本科

■ 课程分类: 核心基础课

■ 学时: 80 (52+28)

■ 先修课程: C/C++/Java高级语言程序设计;

计算机系统;数据结构与算法;

- 上课班级: 1603001、1603002、1637101、1637102

- 上课时间/地点:

- 1-14周 周一/周三1-2节 正心楼23

- 1-15周 周一5-6节 格物楼机房207/208

■ 考试时间:

- 17周 周日10:00-12:00 正心楼22/33

课程网站

• 软件构造

https://cms.hit.edu.cn/course/view.php?id=343

- 课件、实验与作业要求、各类通知均在此网站发布,实验/作业完成之后也需通过此网站提交。
- 可通过CMS网站提出问题,与教师和同学进行交流。

- 选课密码: XHC2018

推荐学习资料

MIT Course 6.031: Software Construction

http://web.mit.edu/6.031/www/sp17/

6.031: Software Construction

Spring 2017 · Course Staff · MWF11-12:30 (34-101)

General

General Information

Collaboration and Public Sharing

Code Reviewing

Nanoquiz Grading and Makeups

I have a question, who do I ask?

Calendar: classes, assignments, OH/lab

Getting Started

Getting Started: Java, Eclipse, & Git

Getting Started: Java Tutor Getting Started: Eclipse FAQ

Problem Sets

- 0: Turtle Graphics
- 1: Around the World
- 2: Poetic Walks
- 3: Calculus
- 4: Multiplayer Minesweeper

Project

Phase 1: Norn Mailing List System

Phase 2: WebNorn Mailing List System

Quizzes

Quiz 1 and Quiz 1 solutions Quiz 2 and Quiz 2 solutions

Quiz Archive

Course Archive

Previous semesters

Readings

- 01: Static Checking
- 02: Basic Java
- 03: Testing
- 04: Code Review
- 05: Version Control
- 06: Specifications
- 07: Designing Specifications
- 08: Avoiding Debugging
- 09: Mutability & Immutability
- 10: Recursion
- 11: Debugging
- 12: Abstract Data Types
- 13: Abstraction Functions & Rep Invariants
- 14: Interfaces & Enumerations
- 15: Equality
- 16: Recursive Data Types
- 17: Regular Expressions & Grammars
- 18: Parsers
- 19: Concurrency
- 20: Thread Safety
- 21: Locks & Synchronization
- 22: Queues & Message-Passing
- 23: Team Version Control I
- 24: Sockets & Networking
- 25: Callbacks
- 26: Map, Filter, Reduce
- 27: Little Languages I
- 28: Little Languages II

推荐学习资料

http://www.cs.cmu.edu/~charlie/courses/15-214/2017-fall

 CMU 15-214 Principles of Software Construction: Objects, Design, and Concurrency

15-214 Fall 2017 Syllabus Course calendar Schedule Piazza

Principles of Software Construction

Objects, Design, and Concurrency

Overview

Software engineers today are less likely to design data structures and algorithms from scratch and more likely to build systems from library and framework components. In this course, students engage with concepts related to the construction of software systems at scale, building on their understanding of the basic building blocks of data structures, algorithms, program structures, and computer structures. The course covers technical topics in four areas: (1) concepts of design for complex systems, (2) object oriented programming, (3) static and dynamic analysis for programs, and (4) concurrent and distributed software. Student assignments involve engagement with complex software such as distributed massively multi-player game systems and frameworks for graphical user interaction.

After completing this course, students will:

- · Be comfortable with object-oriented concepts and with programming in the Java language
- · Have experience designing medium-scale systems with patterns
- Have experience testing and analyzing your software
- · Understand principles of concurrency and distributed systems

Coordinates

Tu/Th noon - 1:20 p.m. in Wean 7500

Professor Charlie Garrod charlie@cs.cmu.edu
WEH 5101

Professor **Michael Hilton** mhilton@cmu.edu <u>WEH</u> 5122

推荐阅读材料

■ B. Eckel. Java编程思想 (Thinking in Java), 机械工业出版社, 2016. / Cay S. Horstmann. Java核心技术(卷Ⅰ、卷II), 机械工业出版社,2016.

全部

■ J. Bloch. Effective Java 中文版, 机械工业出版社, 2009.

全部

■ GoF. 设计模式:可复用面向对象软件的基础 (Elements of Reusable Object-Oriented Software), 机械工业出版社, 2017.

第5-6-8章

■ S. McConnell. 代码大全 (Code Complete), 电子工业出版社, 2006.

全部

■ R. Martin. 代码整洁之道 (Clean Code: A Handbook of Agile Software Craftsmanship), 人民邮电出版社, 2010.

第4-7-9章

J. Shirazi. Java Performance Tuning, 2nd Edition, O'Reilly, 2003.

第8章

■ M. Fowler, et al. 重构: 改善既有代码的设计 (Refactoring: Improving the Design of Existing Code), 人民邮电出版社, 2010.

第9章

推荐阅读材料

■ R. Pressman. 软件工程--实践者的研究方法 (Software Engineering: A Practitioner's Approach, 7th edition), 机械工业出版社, 2011.

第1-2-7章

• P. Butcher. 软件调试修炼之道 (Debug It: Find, Repair, and Prevent Bugs in Your Code), 人民邮电出版社, 2011.

第7章

■ S. Oaks. Java性能权威指南 (Java Performance: The Definitive Guide). 中国工信出版集团, 2017.

第8章

■ P. Smith. 深入理解软件构造系统: 原理与最佳实践 (Software Build Systems: Principles and Experiences). 机械工业出版社, 2012.

第2章

 B. Goetz. Java Concurrency in Practice, Addison-Wesley, 2006.

第10章

■ A. Oram, G. Wilson. 代码之美 (Beautiful Code), 机械工业 出版社, 2009.

课外

考核方式

- 平时成绩: 5%
 - 课外阅读软件工程书籍和论文,思考教师提出的问题,参与<mark>课堂交流讨论</mark>;
 - 针对教师提出的讨论问题,课后阅读材料,或对实验进展过程遇到的问题和 经验教训进行总结思考,以文字形式发表自己的见解,以互联网上公开的博 客形式发表;
- 实验: 35%
 - 共6个,个人完成;
 - 现场检查、提交实验报告/实验代码至CMS/GitHub;
- 期末考试: 60%
 - 闭卷

关于课堂讨论

■ 分为两类:

- 集中式讨论:有明确的主题,教师提前给出问题,学生提前准备,形成观点, 上课时由教师引导进行讨论;
- 随堂式讨论: 讲课过程中, 教师根据所讲内容抛出问题, 学生阐述观点。
- "翻转课堂":课堂授课时间较少,学生需要提前阅读教师指定的教材、讲义、论文等,课堂上就其中某些问题进行研讨;
- 根据课堂上提出的讨论问题,事后形成系统化的思考,撰写个人博客。

关于实验

- 共6个实验,均为单人完成;
- 28学时实验课,课上+课后完成;
- 按照提交时间、代码/模型的质量、实验报告的质量、TA现场验收的质量进行打分;
- 6次成绩加权平均,得到总成绩。

序号	实验内容	覆盖章节	实验课时间	提交截止日期	分数
1	Java编程基础/测试/构建基础	第1/2/7章	1-2周	第3周	8%
2	ADT/OOP	第3章	3-5周	第6周	20%
3	代码可维护性/扩展/复用	第5/6章	6-8周	第10周	30%
4	健壮性/调试	第7章	9-11周	第12周	15%
5	代码静态/动态评审与优化	第4/8/9章	12-13周	第14周	12%
6	多线程编程	第10章	14-15周	第16周	15%

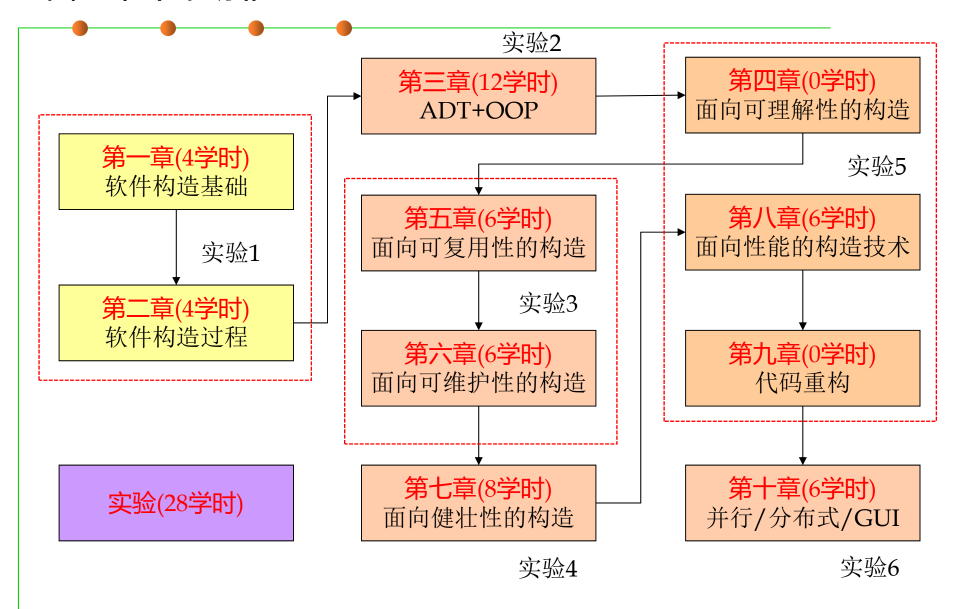
关于实验

- 在Java+Eclipse+Git环境下进行;
- 若使用其他编程语言和编程环境,无法得到TA的有效指导,但实验要求必须全部完成,故需要自己搭建相应的开发环境与工具;
- 实验要求提前1-2周开放,学生可提前准备好相应的开发环境,实验课上以开发+Q&A为主;
- 代码与实验报告需在截止日期前提交至CMS/GitHub,延期不接收通过Email等其他方式的提交;
- 进行抄袭检测,若有抄袭出现,双方均无成绩;
- TA在实验课上抽查学生代码,学生口头阐述实验思路(代码、实验步骤、实验数据等),若无法解释清楚,视为抄袭他人;
- TA课后阅读学生提交的实验报告,结合现场抽查结果、自动测试报告 进行打分;
- 每次实验满分100,6次实验分数加权平均的35%计入最终成绩。

关于TA

- 李子峰 17604606269 <u>575856388@qq.com</u>
- 任汉秋 17604606269 <u>1319699804@qq.com</u>

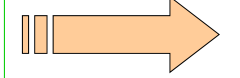
课程章节安排



总结属于自己的"最佳实践"

- 多动手、多实践,方可成为合格的"程序员";
- 实践越多、写的代码越多、参与的项目越大,积累经验越多;
- 首先遵循他人提出的"最佳实践",进而创造自己的"最佳实践";
- 从"菜鸟程序员"成长为"软件工程师"。

菜鸟程序员



课堂学习/讨论

+

实验/实践

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课后孜孜不倦的

阅读、练习、实践、总结、归纳

软件工程师



如何学习该课程

- 时刻关注课程日历,了解课程的整体进度安排,尤其是各实验的上课时间、现场检查时间、提交时间;
 - 建议:提前搭建好实验环境,学习实验所用的工具,提前开始实验,实验课上用于与TA的交流,答疑解惑,并接受验收。
 - 单纯使用2-3学时的实验课无法完成实验。
- 提前阅读下一次课程的待讲授内容,阅读教材相关章节,进行预习;
 - "需要我学习的知识,老师一定会在课堂上去讲"
 - 课堂上讲思想和难点,仅靠听课无法获得全部的考试点
 - 需要阅读大量的辅助教材
- 对下一次课要讲的内容,提前阅读资料做好准备。



The end

March 2, 2018