



# Software Construction: Developing High-Quality Software Systems

软件构造: 开发高质量的软件系统

Xu Hanchuan

xhc@hit.edu.cn

April 18, 2022

### 任课教师

### 徐汉川

- 企业与服务智能计算研究中心(ICES)
- 联系方式: <u>xhc@hit.edu.cn</u> (0451)86413750-801/86414906-801
- 个人主页: <a href="http://homepage.hit.edu.cn/xuhanchuan">http://homepage.hit.edu.cn/xuhanchuan</a>
- 办公室: 新技术楼506房间
- 研究方向:
  - 服务计算
  - 软件服务工程







哈尔滨工业大学计算学部 FACULTY OF COMPUTING, HIT



# QQ group

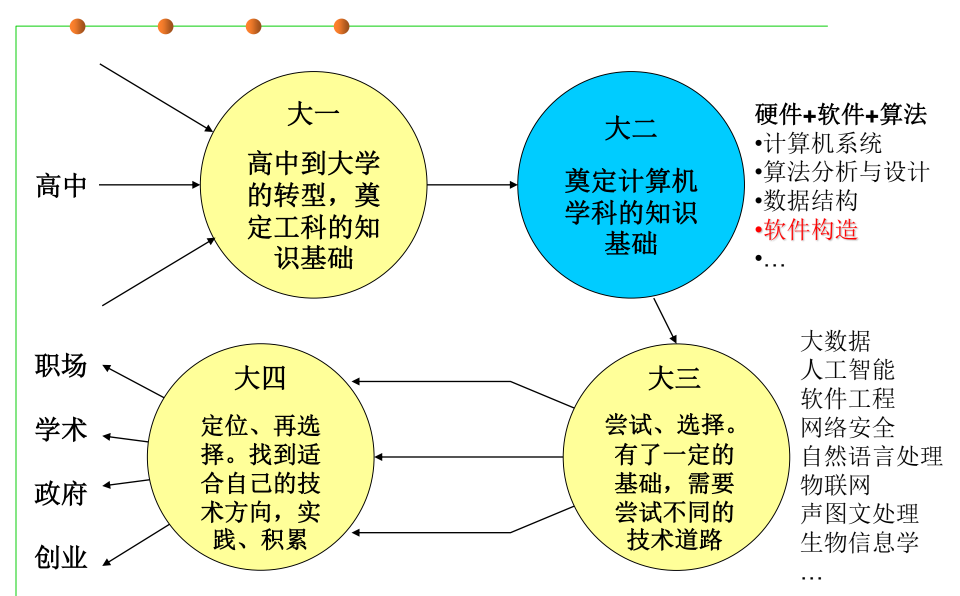
■ 群号: 683403826

■ 名称: 软件构造2022春4-6班



群名称:软件构造2022春4-6班 群 号:683403826

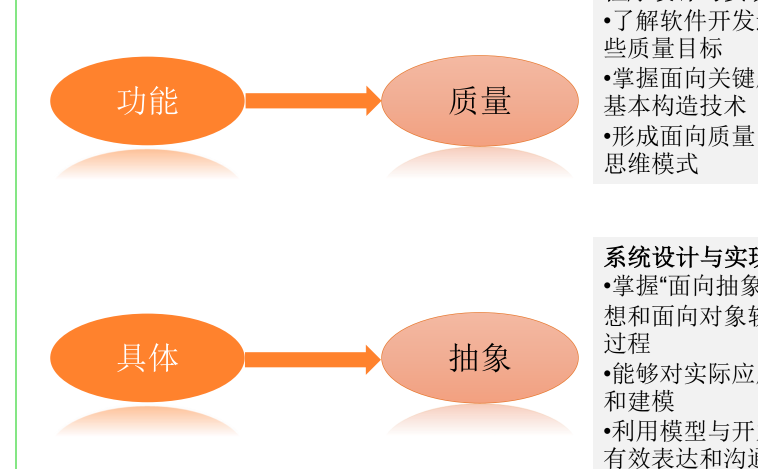
# 打好基础,为"选择"做准备



### Goals of this Course

- Goal: understanding both the building blocks and the design principles for construction of software systems 构造原理?
  - 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 多种不同的软件构造方案,有什么差异?如何选择?
  - 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



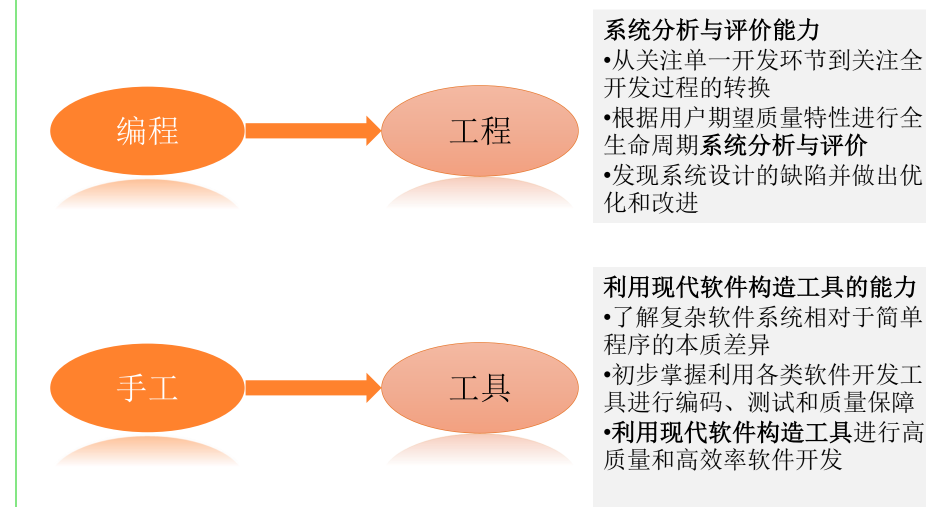
### 程序设计与实现能力

- •了解软件开发过程中应考虑哪
- •掌握面向关键质量目标的软件
- •形成面向质量目标的软件开发

### 系统设计与实现能力

- •掌握"面向抽象编程"的核心思 想和面向对象软件开发的基本
- •能够对实际应用问题进行抽象
- •利用模型与开发者和用户进行 有效表达和沟通

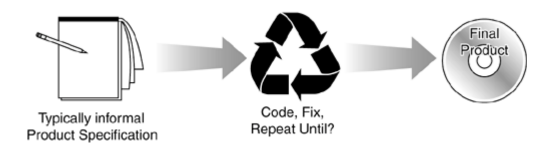
### Goals of this Course



# 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
- If not done, return to step 1

写代码----试错----改错,如此循环



# 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

未雨绸缪

考虑非功能质量属性

考虑多种设计选择

把设计决策明确写下来

# 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

设计目标:编程的"视野"

设计原则:编程的"标尺"

设计模式:编程的"经验"

# 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(removed)
- Practical skills

We who cut mere stones must always be envisioning cathedrals. 我们切割石头的人心里也必须要想着大教堂

### Basic information

■ 授课对象: 计算学部2020级本科生

(2003004 2003005 2003006)

■ 课程分类: 核心基础课

- 学时: 48 (32+16)

■ **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;

- 上课时间/地点:

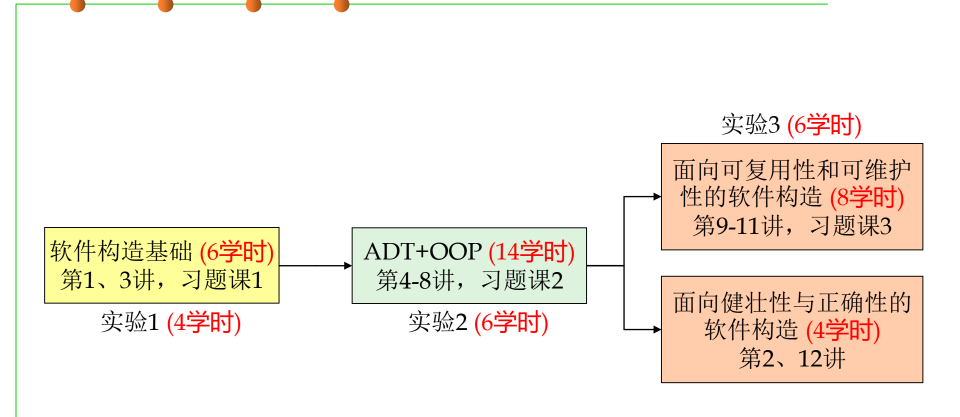
- 9-16周 周一1-2节/周三3-4节 正心楼33

- 10-17周 周四1-2节 格物楼机房207, 208

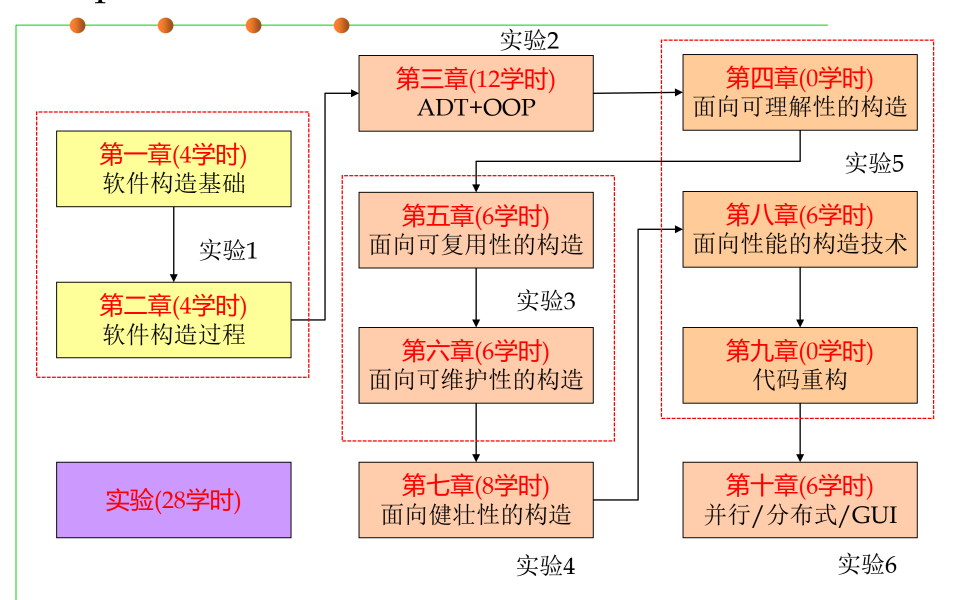
■ 考试时间:

- 18周 周三 3-4节 致知11、12

### Chapters and hours of the course



### Chapters and hours of the course in 2018-2019



# Reading materials (mandatory)

MIT Course 6.031: Software Construction

http://web.mit.edu/6.031/www/fa21/

### 6.031: Software Construction

Fall 2020 · Course Staff · MWF11-12:30

#### General

#### General information

Collaboration and public sharing

Code reviewing

Classwork grading and makeups

Technical tips and troubleshooting

I have a question, who do I ask?

Calendar: classes, assignments, OH/lab

#### **Problem Sets**

- 0: Turtle Graphics
- 1: Flashcards
- 2: Multi-Startup Set
- 3: Memely
- 4: Memory Scramble

### **Project**

Crossword Extravaganza

#### 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: Code Review
- 04: Testing
- 05: Version Control
- 06: Specifications
- 07: Designing Specifications
- 08: Mutability & Immutability
- 09: Avoiding Debugging
- 10: Abstract Data Types
- 11: Abstraction Functions & Rep Invariants
- 12: Interfaces, Generics, & Enums
- 13: Debugging
- 14: Recursion
- 15: Equality
- 16: Recursive Data Types
- 17: Regular Expressions & Grammars
- 18: Parsers
- 19: Programming with ADTs
- 20: Concurrency
- 21: Thread Safety
- 22: Locks & Synchronization
- 23: Queues & Message-Passing
- 24: Sockets & Networking
- 25: Callbacks
- 26: Map, Filter, Reduce
- 27: Little Languages I
- 28: Little Languages II
- 29: Ethical Software Engineering
- 30: Team Version Control

# Reading materials (highly recommended)

https://www.cs.cmu.edu/~charlie/courses/17-214/2021-spring/

 CMU 17-214 Principles of Software Construction: Objects, Design, and Concurrency

#### **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) techniques for robustness, including testing and static and dynamic analysis for programs, and (4) concurrent software. Students will gain concrete experience designing and building medium-sized systems. This course substantially improves its students' ability to apply general computer science knowledge to real-world problems using real-world tools and techniques.

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 software
- Understand principles of concurrency and be able to build concurrent software

#### Coordinates

Tu/Th 11:40 a.m. - 1:00 p.m. on Zoom

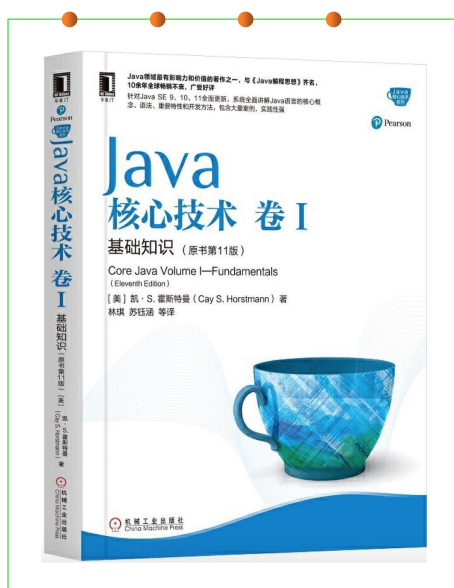
#### Charlie Garrod

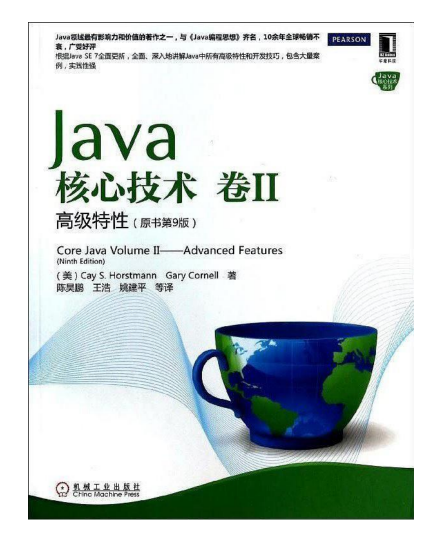
charlie@cs.cmu.edu Office hours on Zoom Josh Bloch jbloch@gmail.com

jbloch@gmail.com Office hours on Zoom

Schedule				
Date	Торіс			
Tue, Sep 1	Course introduction and course infrastructure			
Wed, Sep 2	rec 1 Introduction to course infrastructure			
Thu, Sep 3	Introduction to Java			
Tue, Sep 8	Design for change, information hiding			
Wed, Sep 9	rec 2 Unit testing, continuous integration			
Thu, Sep 10	Specification and unit testing			
Tue, Sep 15	Design for reuse: Delegation and inheritance			
Wed, Sep 16	rec 3 Behavioral subtyping			
	Introduction to design patterns, and design patterns for reuse			
Tue, Sep 22	Design patterns for reuse, continued			

# If your prefer to have a textbook





# Grading policy

- 实验: 35%
  - 共3个,均为个人完成;
  - 提交实验报告/实验代码至GitHub;
- 个人博客: 5%
  - 针对教师提出的讨论问题进行课后阅读,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<mark>网上公开博客</mark>的形式发表见解;
- 期末考试: 60%
  - 闭卷

# Using CMS for after-class Q&A and discussion

- 使用统一身份认证登录CMS系统,请实名,TA不回答非实名的问题;
- 访问以下地址加入课程:

https://cms.hit.edu.cn/course/view.php?id=509

- 关于各章节内容、各实验内容、个人博客、期末考试等的任何问题,请 在CMS的"答疑讨论"提出。
- 也欢迎学生在该讨论区回答其他学生提出的技术类问题。

# **About Personal Blog**

- 根据课堂上学习的理论方法、教师提出的讨论问题,查阅相关资料, 进行系统化的思考;
- 对实验进展过程遇到的问题和经验教训进行总结思考;
- 撰写个人博客,公开发表;
- 推荐平台: CSDN、cnblogs
- 评判标准:
  - 与课程内容/实验内容的相关性
  - 博客内容的深度与独特性
  - 个人思考与借鉴网上公开资料的比例
  - 课程期间博客发布的时间均衡程度
  - 博客数量
- 截止日期:期末考试前一天23:55

使用CMS中"提交个人博客地址" 截止时间为4月22日23:59

### About labs

- 共3个实验,均为单人完成;
- 16学时实验课,课上+课后完成;
- 按照提交时间、代码/模型的质量、实验报告的质量进行打分;
- 3次成绩加权平均,得到总成绩。
- Deadline: 各截止周的周日夜间23:55 (GitHub)

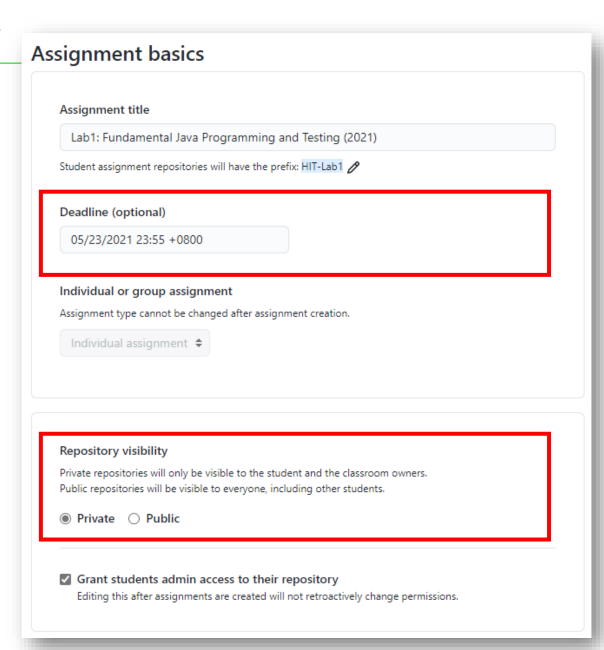
序号	实验内容	实验课时间	提交截止日期	分数
1	Java编程与测试基础	10-11周	第11周	20%
2	ADT设计与OOP实战	12-14周	第14周	40%
3	面向复用和可维护性的构造	15-17周	第17周	40%

### About labs

- 在Java+Eclipse/IDEA+Git环境下进行,通过GitHub Classroom提交:
  - <a href="https://classroom.github.com">https://classroom.github.com</a>,具体参见实验指导手册Lab Guidelines
  - 实验提前1周开放,学生可提前准备好相应的开发环境,熟悉开发任务,实验课上以开发+Q&A为主;
  - 代码和实验报告 (Word或PDF格式) 只需要提交至GitHub仓库,请确保完整的开发历史都在仓库里,而不仅仅只是最终结果。
  - 不接收通过Email、QQ等其他方式的提交,TA无权私下接收实验结果;
  - 进行抄袭检测,若有抄袭出现,双方均无成绩;
  - 超过截止时间提交的作业,无成绩。
- TA抽查学生代码, 若发现雷同代码, 视为抄袭他人;
- TA课后阅读学生提交的实验报告,结合自动测试、人工评判代码,进行打分。

### GitHub Classroom

- 在GitHub Classroom
   里,作业deadline都设
   定为周日晚上23:55。
- 超过截止时间之后仍可继续向GitHub仓库commit,但TA以截止时间前的最后一次commit作为评判的对象。



### TAs for labs

#### TA:

- 张溪哲 4班
- 刘奕炜 5班
- 滕文杰 6班
- 实验课期间,与TA面对面交流
- 其他时间,通过CMS论坛进行Q&A
- 考虑到TA自己具有的学习和研究任务,时间紧张,非实验课时间恕不 接待通过QQ、微信或Email等手段的提问

### A summary of tools used in this course

- GitHub Classroom: 获取实验链接,创建私人Git仓库,提交代码和实验报告至仓库; TA从各人的Git仓库获取最后一次commit进行评价打分
- CMS:发布课件、实验手册、习题课材料;Q&A论坛,教师、TA、 学生在其中提问和回答
- 个人博客: CSDN、cnblogs等,自行选择
- QQ群: 日常交流、紧急通知等

### How to learn and get a high score

见CMS"课程日历(动态更新)"

- 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、提交时间;
  - 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,并自愿验收。
  - 单纯使用实验课学时无法完成实验。
- 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,老师未必会在课堂上去讲"
  - 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

April 18, 2022