数据结构基础 Fundamentals of Data Structures

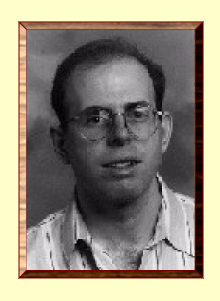
主讲教师: 杨子祺

Instructor: ZIQI, YANG

E-mail: yangziqi@zju.edu.cn

Courseware and homework sets can be downloaded from https://pintia.cn/

型 教材 (Text Book)





Data Structures and Algorithm Analysis in C

(2nd Edition)

Mark Allen Weiss

陈 越 改编

Email: weiss@fiu.edu

四 参考书目 (Reference)

- ▶ 数据结构(第2版)
- 陈越、何钦铭、徐镜春、魏宝刚、杨枨 编著 高等教育出版社
- 数据结构学习与实验指导

陈越、何钦铭、徐镜春、魏宝刚、杨枨 编著 高等教育出版社

- ▶ 数据结构与算法分析(C语言版)
- 魏宝刚、陈越、王申康 编著 浙江大学出版社
- ▶ Data Structures, Algorithms, and Applications in C++ 数据结构算法与应用— C++ 语言描述 (英文版) Sartaj Sahni McGraw-Hill & 机械工业出版社
 - 数据结构课程设计
 何钦铭、冯雁、陈越著
 浙江大学出版社
 - ▶ 中国大学 MOOC:数据结构(陈越、何钦铭)

课程评分方法 (Grading

- **Lecture Grade (75) = Homework Exercises (10)**
 - **+ Quizzes (10)**
 - + Mid-Term Exam (15*)
 - + Final Exam (40*)

$$\left[\sum_{i=1}^{3} \text{Lab}(i) \times 0.25 (or \ 0.30)\right] / 3$$

 \Box Laboratory Grade (25/30*) =



- Register and login at https://pintia.cn/
- **Bind your student ID with bind key**



测验 (Quizzes)

- Random Quizzes
- **№** 10 minutes and 10 points each
- Problems will be chosen from HW



实验 (Laboratory Projects)

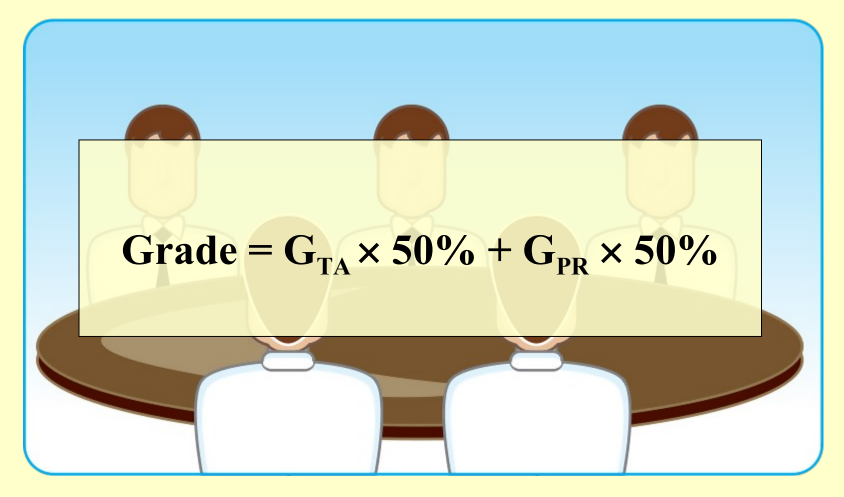
- Done independently
- Take *Programming Ability Test* in the 1st week
- Top 30% may choose to take (or not to take) the *Hard mode* (hence the full mark is 30)
- 動教 (Teaching Assistant)
 - ◎ 徐瑞特 (_xuruite@zju.edu.cn)
 - ◎ 王奕霖 (_22221058@zju.edu.cn)



实验

(Laboratory Projects)

Peer Review



Peer review is for the reviewer

• Editing someone else's work is one of the best ways to learn how to edit your own

 It's much easier to see what's working and what isn't in someone else's paper than in your own.

Writing is revision

 The more you practice reading and critiquing someone else's work, the stronger your editing skills will be when it's time to apply them to your own work.

Any skill level works

 You can learn a great deal about the fundamentals of good writing from carefully reading and reviewing poor writing, figuring out why it's not succeeding and what it needs to succeed.

Process

- 1. Submit initial version for peer review (1 week)
- 2. Participate in peer review (2 days)
- 3. Revise paper and submit to TA (2 days)
- 4. Receive final grading from TA

诚信守则 (Code of Academic Honesty)

One must get a full mark to be eligible to take the final exam.

As long as there is one action of academic dishonesty in this semester, one will not be eligible to take the final exam and one's course score will be zero.