# Java程序设计

Java Programming Design 毛斐巧



#### 课程信息

- ◆ 课程号: 1500030003
- ◆ 课程名: java程序设计
- ◆ 课程类别: 学科专业选修、3学分,72学时(36理论+36实验)
- ◆ 主选班级: 2020计算机科学与技术03班
- ◆ 理论课:周五1、2节,理工楼L1-602
- ◆ 实验课:周五3、4节,南区计算机大楼318
- ◆ 先修课程: 程序设计基础 或 面向对象程序设计
- ◆ 开发环境: JDK, Eclipse/MyEclipse等



## 教师信息

办公室: 南区计软大楼1033

办公电话: 26958032

Email: feiqiao@szu.edu.cn

Office Hours: 周四 8:30—10:30

助教: 叶志亮

入课程班QQ群 课程学习交流



群名称: 2021Java程序设计

群号:864982690



## 教材 (1/5)



- UOOC联盟指定参考书(深圳大学教材出版基金资助):
  - □ 张席.《Java语言程序设计教程》.西安电子科技大学出版社, 2015.8.



#### 教材(2/5)





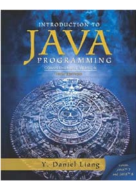
#### ■ 教材:

- □ 耿详义,张跃平.《Java大学实用教程》(第3版). 电子工业出版 社, 2012.1.
- □ 张跃平,耿祥义,雷金娥.《Java大学实用教程学习指导》(第3版). 电子工业出版社, 2012.8.



#### 教材(3/5)





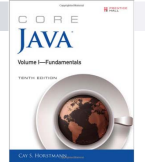
#### ■ 参考教材:

□ Y. Daniel Liang. Introduction to Java Programming,
 Comprehensive Version (10th Edition). Pearson, 2014.1.

#### 英文影印版:

- □ Y. Daniel Liang. Java语言程序设计:基础篇(英文版 第10版). 机械工业出版社, 2016.7.
- □ Y. Daniel Liang. Java语言程序设计: 进阶篇(英文版 第10版). 机械工业出版社, 2017.7.
- □ 作者主页: <a href="http://www.cs.armstrong.edu/liang/">http://www.cs.armstrong.edu/liang/</a>
- □ 注: 英文最新是第11版, 尚未引进.







#### 教材 (4/5)

- 其他教材:
  - □ Cay S. Horstmann. **Core Java Volume I--Fundamentals** (10th Edition). Prentice Hall. 2016.1. (人民邮电出版社2016.6出版了英文影印版)
  - □ Cay S. Horstmann. **Core Java, Volume II--Advanced Features** (10th Edition). Prentice Hall. 2016.12. (人民邮电出版社2017.6 出版了英文影印版)
  - □ 官方主页: <a href="http://www.horstmann.com/corejava.html">http://www.horstmann.com/corejava.html</a>



# Java编程思想 Timing in any HINGIN JAVA



## 教材 (5/5)

- 其他教材:
  - □ Bruce Eckel. **Thinking in Java** (4th Edition). Prentice Hall, 2006.2. 注: 机械工业出版社 2007.4出版了影印版, 2007.6出版了中译本(陈昊鹏译).

## 教学内容和计划

- ◆ Java语言概述
- ◆ 数据类型、运算符及数组
- ◆ 类和对象
- ◆ 继承与接口
- ◆ 字符串及其应用
- ◆ 泛型与集合、常用实用类
- ◆ 异常处理
- ◆ 输入与输出
- ◆ 图形用户界面
- ◆ 线程
- ◆ Java网络编程
- ◆ 复习答疑



## 教学内容和计划

- 与"Introduction to Java Programming (10th Edition)"的对应关系
  - □ Java语言概述 [IJP-Ch1-8]
  - □ 基本数据类型和数组 [IJP-Ch1-8]
  - □ 运算符、表达式和语句 [IJP-Ch1-8]
  - □ 字符串和正则表达式 [IJP-Ch1-8]
  - □ 类和对象 [IJP-Ch9-11, 19]
  - □ 继承、接口和泛型 [IJP-Ch9-11, 19]
  - □ 常用实用类[IJP-Ch20-21]
  - □ 线程 [IJP-Ch30]
  - □ 输入流和输出流 [IJP-Ch12, 17]
  - □ 图形用户界面设计 [IJP-Ch14-16]
  - □ Java中的网络编程 [IJP-Ch31]

#### 成绩评价

- ◆ 课程作业10%(6次选实验)
- ◆ 课程实验30%(6次必实验)
- ◆ 课程视频10%(根据MOOC网站导出的数据)
- ◆ 课程测验(5%)(根据MOOC网站导出的数据)
- ◆ 课堂参与5%
- ◆ 线上期末考试10%(根据MOOC网站导出的数据)
- ◆ 线下期末考试30%
- ◆ 总评=(课程作业,课程实验,课程视频,课程测试,课程参与)\*70%+期末基本题成绩\*30%

#### 线上期末考试(时间待定)

◆ MOOC网站复习模式(开启后学生不能再观看视频):

2021年12月\*\*日(周一)中午12:00

◆ MOOC网站线上考试时间:

2021年12月\*\*日(周三)中午12:00 - 12月\*\*日(周六)中午12:00

- ◆ 为了保证考试顺利,参考学生如遇到异常情况:
- ◆ 1. 考试期间遇到灰屏或者黑屏情况,请刷新界面,继续考试,考试时间结束之前, 系统不会自动提交试卷;
- ◆ 2. 考试期间遇到断网或者网络不稳定情况,请抓紧时间更换电脑或网络继续考试;
- ◆ 3. 考试时遇到提示: "请勿切换屏幕",请将鼠标至于考试界面答题区域内,不 要将鼠标移至考试界面边缘,建议全屏考试,笔记本按F11或者Fn+F11切为全屏;
- ◆ 4. 遇到问题请及时拨打400-873-1173客服电话或者联系在线客服解决问题;
- ◆ 5. 尽量在上午09:00-晚上22:00之间进行考试。



## 线下期末考试(闭卷,时间待定)

- ◆ 第一部分选择题(40分),二十道题,每题2分
- ◆ 第二部分 判断题(10分),十道题,每题1分
- ◆ 第三部分 完善程序填空题(20分),两大题,每空2分,每题5空
- ◆ 第四部分编程题(30分),三大题,每题10分
- ◆ 附加题(30分),每道大题30分
- ◆ 说明:闭卷,但允许学生可以带1张A4纸,可以双面抄写或打印

#### 几个基本问题

- WHY: 我为什么要学"Java程序设计"?
  - □在工业界和学术界的重要性不言而喻,是最受欢迎的语言之一
- WHAT: 我能从"Java程序设计"课程学到什么?
  - □Java编程的基础知识
- HOW: 我如何能学好"Java程序设计"?
  - □教材:课堂教学 MOOC视频
  - □实验:实际开发
  - □多查阅网上的资料,多动手(JDK, Eclipse/MyEclipse)



#### 一个更有挑战性的问题

- WHY: 网上有那么多公开课/在线视频, 我为什么还要到课堂来学?
  - □ 学堂在线 <a href="http://www.xuetangx.com/">http://www.xuetangx.com/</a>
  - □ 中国大学MOOC <a href="https://www.icourse163.org/">https://www.icourse163.org/</a>
  - □ <a href="https://www.coursera.org/">https://www.coursera.org/</a>
  - □ <a href="https://www.edx.org/">https://www.edx.org/</a>
  - □ <a href="https://www.udacity.com/">https://www.udacity.com/</a>
  - □ 如果时间允许,多种渠道学习(互补性)

编	
洲	

## TIC

程i 20 编i 排i TO

Jul 2018	Jul 2017	Change	Programming Language	Ratings	Change
1	1		Java	16.139%	+2.37%
2	2		С	14.662%	+7.34%
3	3		C++	7.615%	+2.04%
4	4		Python	6.361%	+2.82%
5	7	^	Visual Basic .NET	4.247%	+1.20%
6	5	~	C#	3.795%	+0.28%
7	6	~	PHP	2.832%	-0.26%
8	8		JavaScript	2.831%	+0.22%
9	4	*	SQL	2.334%	+2.33%
10	18	*	Objective-C	1.453%	-0.44%
11	12	^	Swift	1.412%	-0.84%
12	13	^	Ruby	1.203%	-1.05%
13	14	^	Assembly language	1.154%	-1.09%
14	15	^	R	1.150%	-0.95%
15	17	^	MATLAB	1.130%	-0.88%
16	9	¥	Delphi/Object Pascal	1.109%	-1.38%
17	11	*	Perl	1.101%	-1.23%
18	10	×	Go	0.969%	-1.39%
19	16	~	Visual Basic	0.885%	-1.21%
20	20		PL/SQL	0.704%	-0.84%

#### 编程语言排行榜

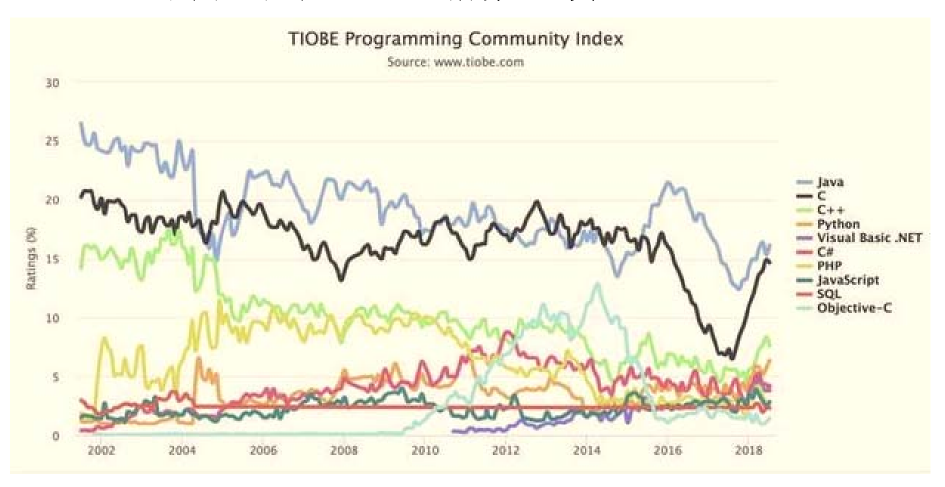
■ IEEE Spectrum杂志发表2018 编程语言 Top 10。

Language Rank Types		Spectrum Ranking
1. Python		100.0
<b>2.</b> C++		99.7
3. Java		97.5
4. C	□ 🖵 🛢	96.7
5. C#	$\oplus$ $\Box$ $\Box$	89.4
6. PHP		84.9
7. R		82.9
8. JavaScript		82.6
9. Go		76.4
10. Assembly		74.1
	_	

Top 10 Programming Languages by IEEE Spectrum, July 2018

https://spectrum.ieee.org/at-work/innovation/the-2018-top-programming-languages

## TOP10编程语言TIOBE指数走势2002-2018



反映了编程语言的热门程度和流行趋势



#### Java发展简史

- 1991: A group of Sun Microsystems engineers, led by Patrick Naughton and James Gosling
- 1995: SunWorld'95, the HotJava browser
- 1996: Java 1.0
- ...
- 2004: Java 5.0
- 2006: Java 6
- 2009-2010: Sun Microsystems was acquired by Oracle
- 2011: Java 7
- 2014: Java 8
- 2017: Java9
- 2018.3,2018.9: Java10, Java11
- 2019.3: Java12
- 2019.8:Java 13



#### Java As A Programming Platform

- Java is a whole **platform (平台)**:
  - □ a good language (e.g., pleasant syntax and comprehensive semantics),
  - □ a huge library (e.g., fancy graphics, networking and database access, data mining package, recommender systems),
  - □ a high-quality execution environment that provides services such as security, portability across operating systems, and automatic garbage collection.

Cay S. Horstmann, Gary Cornell. *Core Java Volume I--Fundamentals*.



#### Buzzwords(关于Java的行业流行语)

- Object oriented: similar to that of C++.
- **Simple**: e.g., there is no pointer arithmetic.
- Network-savvy (网络的): e.g., access objects across the Internet via URLs is similar to access a local file system.
- Multithreaded: e.g., multithreading is convenient.

Cay S. Horstmann, Gary Cornell. Core Java Volume I--Fundamentals.



#### Buzzwords

- Robust: Java has a pointer model that eliminates the possibility of overwriting memory and corrupting data.
- Secure: Java enables the construction of virus-free, tamper(篡改)-free systems, which avoids attacks.
- Dynamic: e.g., finding out the runtime information is straightforward.

Cay S. Horstmann, Gary Cornell. Core Java Volume I--Fundamentals.



#### Buzzwords

- Portable: e.g., Strings are saved in a standard Unicode format.
- Architectural neutral: the java compiler generates an architectureneutral object file format - bytecodes.
- Interpreted: the java interpreter can execute Java bytecodes directly on any machine to which the interpreter has been ported.
- **High performance**: a just-in-time compiler can monitor which code is executed frequently and optimize just that code for speed.

# ķ.

#### More about Java

mear

http://en.wikipedia.org/wiki/Java (programming language)

Java is a computer programming language that is concurrent, class-based, object-oriented, and specifically designed to have as few implementation dependencies as possible. It is intended to let application developers "write once, run anywhere" (WORA),

that runs on one platform does not need to be

recon n another.

James Gosling, creator of Java

Logo

Duke (公爵), Mascot (吉祥物)