# **CSE 142 Computer Programming I**

# Overview and Welcome

Martin Dickey and John Zahorjan Winter Quarter 2000 Slides based on those of Hal Perkins and Linda Shapiro, Autumn 1999, and previous quarters.

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## **Today's Outline**

- •What Is 142?
- •What is programming?
- Should you be here?
- •What to expect (workload, grades, difficulty, fun, ...)
- Course organization
- First Assignment

1/5/00 A-2

### Can't get in?

- Some new spaces will open up this week!
   History shows that many students drop 142 during the first two weeks of the course
- All you can do is keep trying
  - •No waiting list, no lottery
  - Matriculated undergrads have priority over grads and non-matriculated students
- Instructors do not have entry codes

1/5/00 A-3

#### What to do until then...

- You are welcome to attend this week and do the first assignments, but... we cannot guarantee you will get in.
- · Go to some quiz section on Thursday
- CSE (the Computer Science and Engineering Department) has undergraduate advisors in Sieg 114.
  - See them for all registration advice and signatures (but not entry codes)
  - See them for information about becoming a major
  - See them if you get discouraged and want to drop

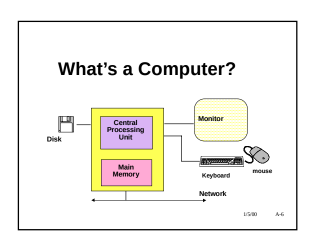
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#### CSE/ENGR 142 Computer Programming I

**UW Catalog Description:** 

Basic programming-in-the-small abilities and concepts. Highlights include procedural and functional abstraction with simple built-in data type manipulation. Basic abilities of writing, executing and debugging programs.

Note: It doesn't say C (nor Java, FORTRAN, Pascal, ...)



#### What Is a Program?

- A program is a set of instructions that the computer is supposed to execute in order to solve some problem.
- •Computers are general purpose devices.
  - •I.e., just about useless (without a program)
- A program transforms a computer into a special-purpose device, capable of solving a specific problem.

Footnote: "software" = programs

1/5/00 A-7

#### Languages

- •Computer hardware (a "machine") operates on a machine language
- •Machine language is very hard to understand
- •A high level language is more convenient for humans
- •A compiler translates a high level language to machine language
  - •Machine Language 1940's
  - •Fortran, Lisp 1950's
  - •Cobol, Algol, APL, PL/I 1960's
  - ·Basic, Pascal, C 1970's
  - •Smalltalk, C++, Modula, Ada, Prolog 1980's
  - •Java 1990's

# C Is Not The Main Point; Programming is

- •A few fundamentals underlie most programming languages:
  - variables, types, values, expressions
  - orderly, step-by-step execution
- •A few concepts are key to good program design:
  - procedural, functional, & data abstraction
  - encapsulation, modularity, reuseability

/5/00 A-

# Problem Solving and Program Design

- •Clearly specify the problem
- Analyze the problem
- Design an algorithm to solve the problem
- •Implement the algorithm (write the program)
  - Documentation essential
- Test and verify the completed program
  - •The test-debug cycle
- Maintain and update the program

1/5/00 A-10

# Computers in the 60's

As big as a truckload of bricks

Weighed as much as a truckload of bricks

Cost as much as a truckload of gold bricks

Today: "better ones in toys and toasters"

1/5/00 A-11

# If Cars Had Improved Like Computers...

- A Cadillac would cost \$0.50
- •Do 0 to 60 in 3 milliseconds
- •Go to the Moon and back on a tank of gas
- •Fit in your pocket

#### Is The Revolution Over?

- Intel Pentium II has 7.5 million transistors
- •30-300 million transistors per chip easily foreseeable
- •10x faster clock speeds, 100x faster throughput conceivable
  - "Moore's Law"
- •Advances also in memory, magnetic (disk) and optical (CD) storage, networking, etc.
- ·Yet prices aren't rising!

1/5/00 A-13

#### What about software?

- Major software-based products literally unimaginable 10 - 15 years ago
  - desktop publishing, Internet browsers, 3-D games, Web audio and video, e-commerce
- Big improvements in
  - handwriting and speech recognition
  - computer animation, graphics, vision
  - digital consumer products
    - •cell phones, CD-ROM and DVD, etc.

1/5/00 A-14

#### Why Are We Here Today?

- •Computers are changing the way science and engineering is done
- •Computers will continue to change all our lives
- Programming is a key enabling technology
- •That's the Big Picture. What about you?

1/5/00 A-15

### Why Are You Here?

- •"I know computing is important, and I need basic expertise."
- "I'm just curious."
- •"I have this computer and I want to do X but I can't get software that does X."
- "It's a requirement for my major."
- •"I want a career in computing."

1/5/00 A-16

# Should you be here??

- •If you already know C and the contents of this course...
  - •You can go directly to CSE 143 (142 credit available if you do well in 143)
  - Go there *today* to check it out: Guggenheim 224, 2:30 pm MWF
  - This course may be boring but will still be time-consuming. You'll have to do things "our way."
  - •If you stay, please participate!

1/5/00 A-17

# Should you be here??

- •If you are a complete novice to programming...
  - Prior programming experience is NOT required!
- But...programming a computer is very different from simply using one.
- Being comfortable or even expert with computer applications does not prepare you for programming!

#### So What is Programming Like?

- •It's really hard to describe!
- Many similarities to solving "word problems" in math
  - •Translate a problem description into a formal solution
  - Symbol manipulation an integral part
- Some people describe it as "puzzle solving"
- A mix of high-level creativity and lowlevel picky details

#### What To Expect

- •Grades:
  - Class average just below 3.0
  - Always some 4.0's, always some 0.0's
- •Is this a tough course?
  - Contents are challenging
  - Projects can be time-consuming
  - Cramming won't work -- must keep up
- - Absolutely!

1/5/00 A-20

### **Advice for New Programmers**

- → Keep up with the course day-by-day
- → Seek help early and often:
  - →TA, instructor office hours
  - →consultants in IPL
  - undergrad advisors in Sieg 114
    - → Some special tutoring is available
- → Consider joining a "low-background" section

1/5/00 A-21

#### The UW Drop Policy

- Historically, 10%-15% of CSE/ENGR 142 enrollees dropped the course
  - Most drops were after the 10th day under the old drop policy
- · It's very hard to judge how challenging this course is by its first two weeks
- · Unfortunately, you must drop by 10th day!
  - Once per year you get a "free" drop.
  - Also possible to change status to noncredit until week 7 of the quarter.

1/5/00 A-22

# **Course Organization**

- •Lectures 3 times a week
- Quiz section once a week
- Programming projects
  - In the lab or at home (with proper equipment) Individual effort (not group projects)
- Two midterm exams
- •Final exam Wednesday, March 15 May be a time change from original
- Other activities: non-programming HW, quizzes

#### **Quiz Section**

- Quiz section: once a week
  - ·Review, questions, exercises, quizzes and more
- Designated sections
  - •"low-background": for students without previous programming experience
  - •"high-background": for students with considerable experience
  - ·All sections have identical assignments, tests, and grading criteria
- Can request section swap in Wed. lecture
- •Please memorize your student ID#, quiz section ID and your TA's name!

#### **Textbook and materials**

- •Text: "Problem Solving and Program Design in C" Hanly and Koffman
  - •3rd edition (2nd edition ok with minor adjustments)
  - "self-check" and "quick-check" exercises highly recommended (answers in book)
- Course Packets
  - •Slides (based on last quarter's), reference material
    - •Some students bring to every lecture to take notes on
  - •Buy at: Professional Copy & Print, 4200 ₪. A25

# Final Exam (Comprehensive)

- •Wednesday, March 15, 2000
- •Times, but not the day, may be different from the on-line Time Schedule (will be announced when we know the details)
- With permission you can move to the exam period other than the one you are scheduled for.
  If you have a problem with both times contact the instructor as soon as times are announced.
  It will not be possible to take the final on any other day.

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#### 142 Web Site

http://www.cs.washington.edu/education/courses/142

- Messages from class mailing list (read often)
- Homework projects
  - Instructions
  - Downloading
  - •Turn-in
- Lecture schedule and current reading
- •Lecture slides
- •Tips, hints
- Office hours
- •Exam information, lab schedules, etc. etc.

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# IPL: Intro Programming Lab

- Siea 323
- Pentium PC's running Windows NT
  - •Microsoft Visual C++ Version 6.0
  - •Web browsers
  - •Electronic mail
- •142 consultants (posted hours)
- Pay a visit there today!

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#### **Course Staff**

Here to help you succeed!

#### Instructors

- You can go to either instructor's office hours
   TA's
  - •Do all the homework grading
  - You can go to any TA's office hours
- •Lab staff in IPL
  - Operator (front-desk)
  - •142 Consultants
- •Teleconsultants: Get help at home!
- •CSE undergrad advisors: Sieg 114
- •Instructional technologist

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# **Mailing Lists & Newsgroups**

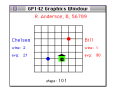
- Announcements, tips, hints, place to ask questions and get answers
- •uwash.class.cse142.\* newsgroups for general discussions
- •"cse142-announce" mailing list for announcements from course staff
  - Must subscribe first
  - •send mail to: majordomo@cs.washington.edu
  - •message text exactly as follows:
    - subscribe cse142-announce
  - •Details on the Web

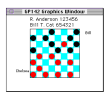
#### Homework # 0

- •Due in 2 parts: This Thursday(!) and Sunday/Monday
- •Read Chapter 1 and handouts.
- •Go to IPL (Sieg 323) and start learning the system. Be sure and read section 1.2 before going to lab.
- Start playing with the other software tools.
- •There's lots to read during the quarter: Start going & keep going!

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### Homework Can Be Fun (Some examples from Autumn 1994)





1/5/00 A-3

## If you compute at home...

- •Stay connected with Web and e-mail
- •Get a compiler MSVC++ 6.0 recommended
  - •UW Bookstore has the "Standard" edition for <\$50.
- •Windows 95/98/NT/MSVC is our official platform
  - some support for others
- •Do first project in IPL
  - •just to become familiar with it
- •Help on computing at home is on 142 web site
- Expect a few headaches (but worth it!)

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#### **Tutorials**

- Optional tutorials, this week
- •Hands-on sessions in the IPL to get you familiar with the system
  - •Windows 95/98/NT, Web browser, basic MSVC, ...
  - Meant for people unfamiliar with the software
     No advanced stuff
  - •Can do assign. 0 (esp. part B) during tutorial
  - Seating: 1st come, 1st servedLength: about 1 hour
  - \_

Location: IPL, Sieg 323
Time: TBA (check the Web)