



What is the most
interesting ability of
science-fiction computers?



CMPT 125
Brian Fraser (c)



07/05/11

1

First...

Yes.

These slides will be posted
on the course website.

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2

Topics

- 1) People
- 2) What you should already know
- 3) Course Information
- 4) How to succeed

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3

People

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4

Instructor

- Dr. Brian Fraser
 - Email: bfraser@cs.sfu.ca
 - Office: SUR 4112
 - After-hours, call from phone in hallway.
- Office Hours:
 - MWF: 11:30am-12:20pm.
 - Email me for different time.
- I like questions, and love feedback!

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5

TA

- TAs:
 - TBA
- Leading labs throughout the semester.
- Best way to email for help:
cmpt-125-d2-help@sfu.ca

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6

Students

- Who is in:
 - Faculty of Arts & Social Sciences
 - Faculty of Business Administration
 - Faculty of Education, Environment or Health Sciences
 - Faculty of Physical Sciences or Math
 - Faculty of Communication, Art and Technology
 - School of Engineering
 - School of Computing Science

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7

Discussion

- In groups of 2 to 3 people:
- Ask for name & email address!
 - Answer the following:

1. What one piece of software do you most enjoy using?
2. What is the most interesting ability of futuristic science-fiction computers?
3. What is the worst thing computers have been, or are being used for?

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8

What you should already know

You already know:

- CMPT 120 Topics:
 - Algorithms and pseudocode
 - Procedural programming
 - Data types and control structures
integers, Strings, for/while, if, ..
- If you don't, please come talk to me!
- Self-Evaluation tool on course web-site.

Cautionary Note

- Some people may already know C++, so the first weeks may be a recap.
- Make sure you attend lecture and labs to learn the course resources.
- Material will get harder, and it's easy to be caught standing still.



Course Information

Course Topics

- Introduction to C++
- Object-Oriented design & programming
- Program specification and design
- Abstract data types
- Fundamental algorithms & problem solving

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14

Basic Info

- <http://www.cs.sfu.ca/CC/125/bfraser/>
 - Readings - posted before class
 - Notes - before class if possible, possibly after
 - Labs - posted before labs
 - Assignments - about 2 weeks to complete

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15

Text Book

- Required Text:
 - *Starting out with C++, Early Objects 7th Ed*, by Gaddis, Walters & Muganda, Pearson Education, 2010. ISBN 9780136077749.
 - On reserve in SFU Surrey library.
 - Text is to support course: material not covered in lecture is not testable.
- The textbook sells for:
 - SFU Book Store: ~\$140 (Instock?)
 - Chapters: \$135 (\$128 for "members")
- Who has bought, or plan to buy the book?

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16

Evaluation

- Percentages:

- Labs	10%
- AEP	2%
- Assignments	23%
- Midterm Exam	20%
- Final Exam	45%

Students must attain an overall passing grade on the weighted average of exams in the course in order to obtain a clear pass (C- or better).

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18

Labs

- Weekly labs.
- 10% of course grade.
 - Marked based on attending and effort.
- Attend lab section you enrolled in.
- Discussion and helping is encouraged!
- May need an SFU Surrey ID card to get into lab.
Get it this week!

Assignments

- ~6 Assignments, worth 23% total.
 - ~2 weeks to complete each.
- Please... Follow the directions!
 - Marks given for doing what is asked!
- Late policy 10% penalty per calendar day.
- Extensions require medical note. See web.

Exams

- Midterm:
 - June 22nd, in lecture (tentative).
 - Room TBA.
- Final:
 - August 15th, 3:30pm.
 - Cumulative for the whole course.
- Makeup exam requires medical note.
 - See web for form.

How to Succeed
(My favourite topic!)



Keys to Success

- Slides:
 - Posted online, BUT key points blanked out:
Happiness is the meaning of life.
 - Take notes for the blanks and the extra things I say.
 - The notes will usually be posted online before class.
- Do labs to understand material.
- Do assignments to be proficient with material.
- And...
Ask Questions!

Guide to Slides

- Slide Colour Guide:
 - Headings often in green.
 - Highlighted text often in yellow.
 - This course has one midterm and one final.
 - Terms being defined often in blue.
 - Hour: 60 minutes.
 - Blanked out text often in yellow & sweep effect.
 - There are 10 types of people in the world...
Those who understand binary, and those who do not.

Success: Academic Honesty

- I am passionate about giving credit to students who do the work.
- My Promise:
We will use many tools to:
 - 1) prove you did the work, and
 - 2) give you the credit!

Summary

- Check website for material.
- Course components:
 - Lectures for concepts.
 - Labs for first experiences.
 - Assignments for practice.
 - Tests for evaluation.
- Ask questions!
Come see me or TA.