



• About this course

- Introduction to computer programming using the C++ language
- Uses *biomedical computing* as a *context* (i.e., the basis for examples and some of the lab exercises)
- The following topics will be covered in 6 units:

(I) Data and Output

(II) Control Structures and Input

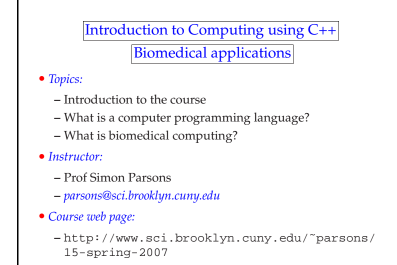
(III) Functions

(IV) Arrays and Strings

(V) Searching and Sorting

(VI) Simple Classes

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Course structure

• 6 *units*

- Each unit has:
 - 1-3 lectures
 - 2-3 *labs*
 - 1 assessment
- The labs will be hands-on sessions using laptops in the classroom (4428 N)
- The assessments will be:
 - Programming assignments
- Your grade = 6 assessments (10% each) + two midterms (20%) + one file exam (20%)

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How to learn a programming language.

- YOU are responsible for your own learning!!!
- I will point you in the right direction.
- But YOU must PRACTICE, PRACTICE, PRACTICE ...
- and PRACTICE some more!!!
- If you don't understand, then ASK for help!

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Which compiler?

- There are lots of C++ compilers and programming environments
- In class, we'll use a free, open source *integrated development environment* (*IDE*) called "Code::Blocks" (we'll discuss this more in class next time)
- With an IDE, you can *edit* your computer program's "source files" and then compile the source files into an *executable application*; and finally you can run the application
- You can use a different IDE if you want to... (we'll talk about this more later)
- Some of the other CIS1.5 sections are using "Dev C++" and "Eclipse"

What is a program?

- A *computer program* is a set of instructions that tells the computer what to do
- A *computer programmer* is a person who writes those instructions
- There are many different *programming languages* that one can use to write computer programs—
 - In this class, we will learn C++
- C++ is called a *high-level language* because:
 - it is kind of like English (no, really!)
 - well, it is more like English than the *low-level machine language*that the computer understands
- A *compiler* will translate a program from a high-level language into low-level machine language

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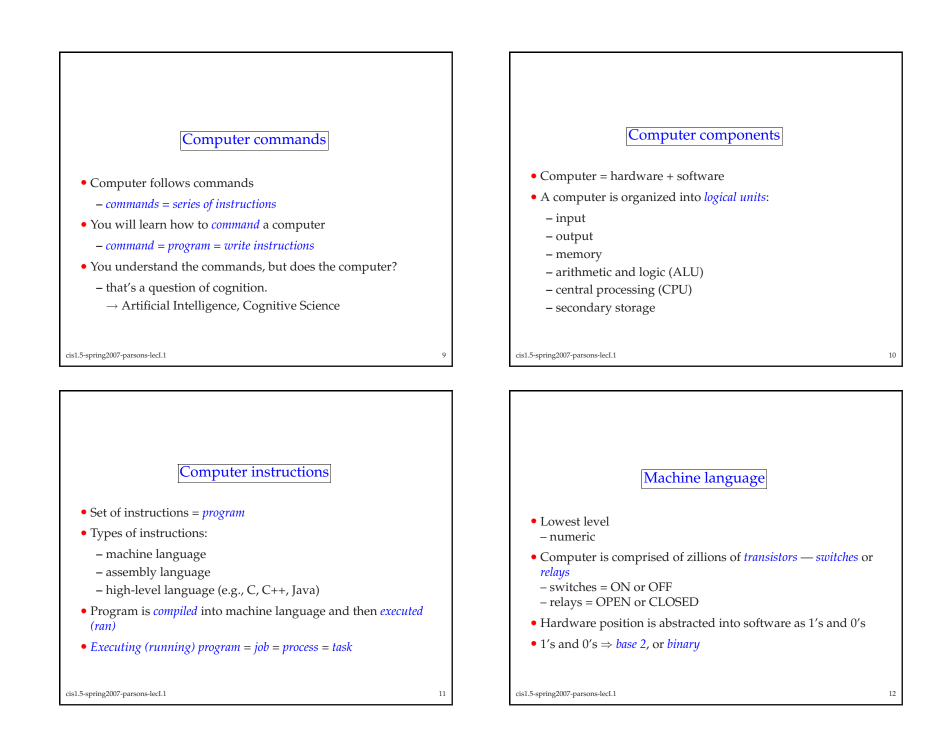
Getting started

- Programming is like solving puzzles
- Think differently
- The world is now made up of:
 - objects
 - actions
- Today's introductory topics:
 - Computer basics
 - Our first program

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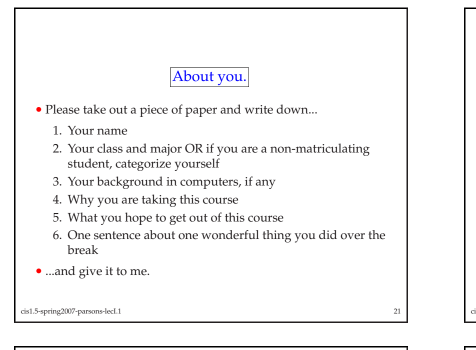
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Assembly language	High-level languages
• Medium level, but still pretty low; i.e., hard to read and	
understand	• Examples: C, BASIC, FORTRAN, Pascal, C++, Java, LISP, Scheme
• "English" words and abbreviations	• Even more like "English"
• Examples:	• High-level languages are
LOAD	1. <i>compiled</i> into machine language or <i>object code</i>
ADD SHIFT	2. <i>linked</i> into <i>executable</i> code
STORE	3. <i>executed</i> or <i>ran</i> as programs
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Language examples	
	C++
• Machine language:	
+1300042774	
+1400593419 +1200274027	• C++ is an <i>object-oriented</i> language: it is structured around <i>objects</i> and <i>methods</i> , where a method is an action or something you do
	with the object
Assembly language: LOAD BASEPAY	• C++ programs are divided into entities called <i>classes</i>
ADD OVERPAY	• Some C++ classes are <i>native</i> but you can also write classes
STORE GROSSPAY	yourself
• High-level language:	• C++ programs run as <i>applications</i>
grossPay = basePay + overTimePay;	
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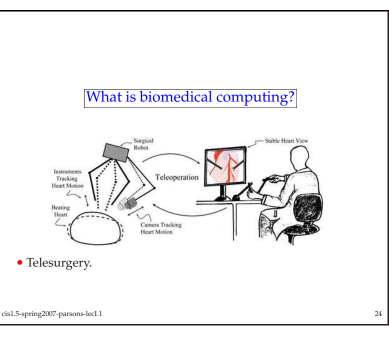
Our first C++ program "hello world" • Typical first program in any language • Output only (no input)	<pre>The application source code file name = hello.cpp /* hello.cpp, 30jan07/parsons This class demonstrates output from a C++ application*/ #include <iostream> using namespace std; int main() { cout << "this is my c++ world\n"; cout << "hello from inside of it!\n"; }</iostream></pre>
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To do • Get a copy of the textbook! • Start to read chapter 1 • Check out the class web page: http://www.sci.brooklyn.cuny.edu/~parsons/ 15-spring-2007	About me • Undergrad: University of Cambridge, Engineering, class of 1988 • Grad school: University of London, PhD 1993 • Previous teaching: • Queen Mary & Westfield College, London, UK. • University of Liverpool, UK. • Universidad Politechnica de Catalunya, Barcelona, Spain. • Universidad Nacional del Sur, Bahia Blanca, Argentina. • Columbia University. • research interests: • Robotics; • Software agents and multi-agent systems; and • Rational action.



What is biomedical computing?

- Computer processing of medical data.
 - Support patient care.
 - Telesurgery.
 - Develop new therapies.
- Computer processing of biological data
 - Sequence analysis
 - Systems biology
- Biology-inspired computation.
 - New forms of computation

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What is biomedical computing?



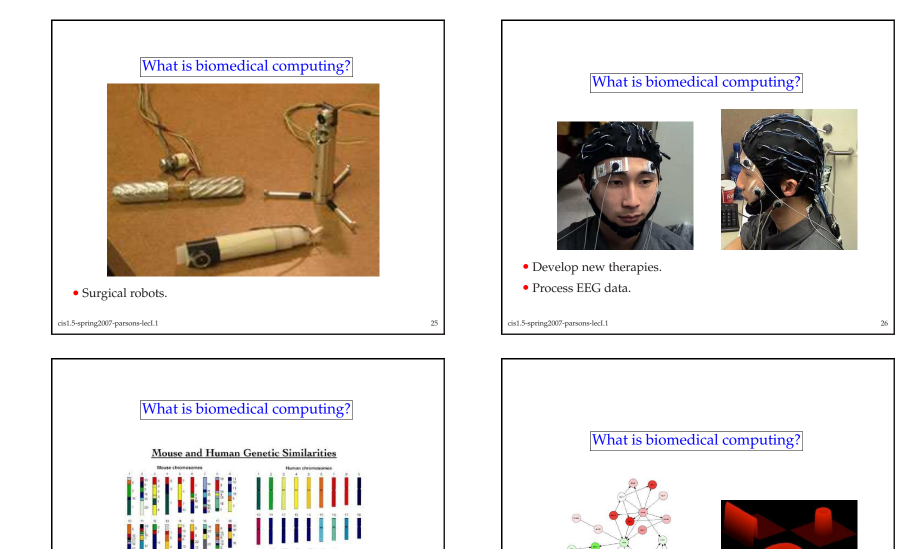


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• Support patient care.

• Electronic medical records (EMR).

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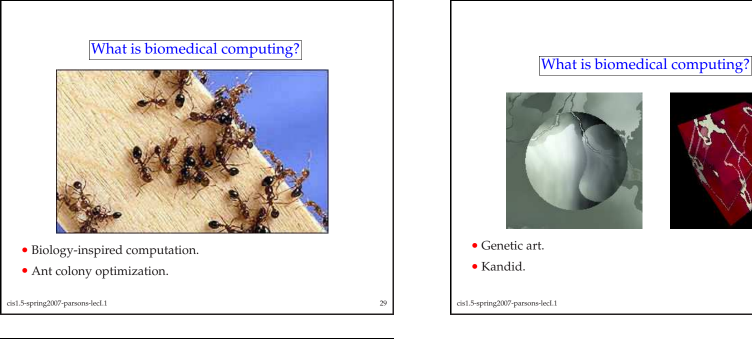


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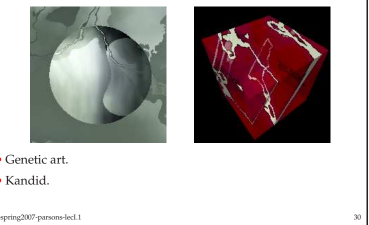
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• Systems biology, simulation.

n X Y s x n k Courtesy Lisa Stubbs Oak Ridge National Laboratory 164-98-07512 • Genome sequence analysis cis1.5-spring2007-parsons-lecI.1



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Summary

- This lecture has introduced the course.
- It has also talked about:
 - Basics of computer programming languages.
 - Described some of the context in which this course will be placed, that of biomedical computing.
- We will come back to the biomedical computing aspects later.

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