CSE 143

Beyond Basic C++

Templates Modern Applications Development Java 143 Wrapup









Standard C++ Library

 The new Standard Library of C++ contains templates for many useful container types and generic algorithms
 Originally called the Standard Template Library (STL)

Includes

- container class templates: list, set, map, stack, queue, vector, etc.
- generic algorithms for searching, sorting, merging, etc.
- iterators to link containers and algorithms
- •To use these, you need to understand
- 1. C++ templates and container classes
- 2. The data structures and algorithms themselves (abstractly)
- 3. Exact usage details (method names, parameters, etc.)









Using MFC

Hard to learn

- "Wizards" help somewhat
- Nevertheless, a big improvement over previous environment:
- Win16/Win32 API: Hundreds of individual C functions
 Reasonably widely used
- Not perfectly integrated with Windows OS
- mismatch with event handling

Not part of C++

- Mismatch or conflicts with standard libraries
- Compiler can't check everything
- Windows only not available on other platforms

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- Internet-friendly

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Java's Object Model Similar to C++ in notation and overall concept But some fundamental differences All classes descend from "Object" All methods automatically virtual Deliberately missing some C++ power features No multiple inheritance But provides "interfaces," which are similar to abstract base classes with no data. No operator overloading No templates (but some form of templates might be

No templates (but some form of templates might be added to the language in the next year or two)











Computer-Related Majors

- Within CSE:
 - Computer Science (Arts & Sciences)
 - Computer Engineering (College of Engineering)
- ACMS: Applied Computational and Mathematical Science (Arts and Sciences)
- Information Technology (Library School)
- Information Systems (Business School)
- Plus... UW Bothell and UW Tacoma offer a Software Systems

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UW Certificate Programs

- Multi-course sequences
- Offered through UW Extension
 - Separate tuition, schedule, registration
 - Most classes in evenings or on weekends
- Most lead to a "certificate" rather than UW credit
 Over a dozen; C. C++, Java, Perl, Windows.
- Internet, Graphics, Multimedia, etc. etc.
- Some can be applied toward a degree at UW Bothell



Knowledge And Skills

- C++ Programming Specifics
- Classes
- Dynamic memory
- Stream I/O, Overloading, other C++ specifics
- General programming
- Recursion
- Object-oriented programming style

 -oriented. A clumsy, pretentious device, much in vogue.
 Find a better way of indicating orientation or alignment or direction.
 W. Strunk & E. B. White, *The Elements of Style*

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Knowledge and Skills (cont.) Software Engineering interpreting specs building sizable systems documenting (charts, descriptions, comments)

- robustness
- testing
- •techniques for code reuse
- working in teams

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Knowledge and Skills (cont.)

- Data structures and algorithms
- Analysis of complexity
- Big-O notation • Classic ADTs: List, Queue, Stack
- Sorting and Searching, incl. Binary Search, quadratic sorts, QuickSort, MergeSort
- Tree concepts
- •Binary Trees and traversals
- Binary Search Trees
- Tables and hashing