



The Garnet Reference Manuals Revised for Version 3.0

**Brad A. Myers, Dario Giuse, Andrew Mickish,
Brad Vander Zanden, David Kosbie, James A. Landay,
Richard McDaniel, Rajan Parthasarathy, Matthew Goldberg,
Roger B. Dannenberg, Philippe Marchal, Ed Pervin**

December 1994
CMU-CS-90-117-R5

School of Computer Science
Carnegie Mellon University
Pittsburgh, PA 15213

This is a revision which supercedes all previous versions:
CMU-CS-90-117-R4 (October 1993), CMU-CS-90-117-R3 (November 1992),
CMU-CS-90-117-R2 (May 1992), CMU-CS-90-117-R (June 1991),
CMU-CS-90-117 (March, 1990), CMU-CS-89-196 (November, 1989),
and all change documents.

Copyright © 1994 - Carnegie Mellon University

This research was sponsored by NCCOSC under Contract No. N66001-94-C-6037, Arpa Order No. B326. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of NCCOSC or the U.S. Government.

Abstract

The Garnet User Interface Development Environment contains a comprehensive set of tools that make it significantly easier to design and implement highly-interactive, graphical, direct manipulation user interfaces. Garnet provides a high level of support, while still being Look-and-Feel independent and providing the applications with tremendous flexibility. The Garnet tools are organized into two layers. The toolkit layer provides an object-oriented, constraint-based graphical system that allows properties of graphical objects to be specified in a simple, declarative manner, and then maintained automatically by the system. The dynamic, interactive behavior of the objects can be specified separately by attaching high-level “interactor” objects to the graphics. This layer includes two complete widget sets, one with the Garnet look and feel, and the other with a Motif look and feel. The higher layer of Garnet includes three tools at this time. The first is an interface builder tool, called Gilt, which allows dialog boxes and other windows to be created. The second is C32, which is a spreadsheet interface for editing constraints among objects. Last is Lapidary, which allows the user interface designer to draw pictures of *all* graphical aspects of the user interface. Other tools are currently in production, such as Jade (which creates dialog boxes from a specification).

The Garnet toolkit layer software is available for unlimited distribution by anonymous FTP. Garnet uses Common Lisp and the X window manager, and is therefore portable across a wide variety of platforms. This document contains an overview, tutorial and a full set of reference manuals for the Garnet System.

Keywords: User Interface Development Environments, User Interface Management Systems, Constraints, Interface Builders, Object-Oriented Programming, Direct Manipulation, Input/Output, Garnet.

Overall Table of Contents

Overview of the Garnet System	1
<i>Introduction to the toolkit and overview of this technical report.</i>	
Pictures of Applications Using Garnet	27
<i>Some flashy color pictures sent in by Garnet users.</i>	
An On-line Tour through Garnet	41
<i>A guided tour of some of Garnet's features.</i>	
The Garnet Tutorial	61
<i>A tutorial to introduce the basic Garnet features.</i>	
KR Reference Manual; Constraint-Based Knowledge Representation	101
<i>The object and constraint system in Garnet.</i>	
Opal Reference Manual; The Garnet Graphical Object System	151
<i>Support for graphical output.</i>	
Interactors Reference Manual; Encapsulating Mouse and Keyboard Behaviors	219
<i>Support for input from the user.</i>	
Aggregadgets, Aggrelists, & Aggregraphs Reference Manual	295
<i>Convenient way to create composite objects. AggreLists and Aggregraphs lay out elements automatically.</i>	
Garnet Gadgets Reference Manual	347
<i>A set of pre-defined interaction techniques.</i>	
Debugging Tools for Garnet; Reference Manual	461
<i>Tools to help debug Garnet code.</i>	
Garnet Demos	481
<i>Descriptions of the demonstration programs provided with Garnet.</i>	
A Sample Garnet Program	491
<i>Actual code for a simple graphical editor.</i>	
Gilt Reference Manual: A Simple Interface Builder for Garnet	505
<i>A high-level tool for laying out gadgets using the mouse.</i>	
C32 Reference Manual: A Spreadsheet Interface to Constraints	525
<i>C32 displays the slots of an object in a scrolling menu, allowing the user to type in values directly or define constraints among objects.</i>	
Lapidary Reference Manual	537
<i>Lapidary allows application-specific graphical objects to be created interactively.</i>	
How to Make Garnet Programs Run Faster	573
<i>Some hints on making Garnet applications run faster.</i>	
Global Index	580
<i>An index to all the names and procedures in the entire Garnet Toolkit.</i>	