A Dossier Driven Persistent Objects Facility

Robert Mecklenburg
Charles Clark
Gary Lindstrom
Benny Yih

UUUCS-94-002

Department of Computer Science
University of Utah
Salt Lake City, UT 84112 USA

January 10, 1994

Abstract

We describe the design and implementation of a persistent object storage facility based on a dossier driven approach. Objects are characterized by dossiers which describe both their language defined and “extra-linguistic” properties. These dossiers are generated by a C++ preprocessor in concert with an augmented, but completely C++ compatible, class description language. The design places very few burdens on the application programmer and can be used without altering the data member layout of application objects or inheriting from special classes. The storage format is kept simple to allow the use of a variety of data storage backends. Finally, by providing a generic object to byte stream conversion the persistent object facility can also be used in conjunction with an interprocess communication facility to provide object-level communication between processes.¹

¹This research was sponsored by Hewlett-Packard’s Research Grants Program and by the Advanced Research Projects Agency (DOD), monitored by the Department of the Navy, Office of the Chief of Naval Research, under Grant number N00014-91-J-1046. The opinions and conclusions contained in this document are those of the authors and should not be interpreted as representing official views or policies, either expressed or implied, of the Defense Advanced Research Projects Agency, the U.S. Government, or Hewlett-Packard.