SPARC COMPLIANCE DEFINITION 2.4.1

SCD 2.4.1

32/64 bits

SPARC International

© 1990-1999 SPARC International Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners.

The manual pages for socket functions are © 1992, 1993 The Regents of the University of California. All rights reserved

Includes material copyrighted by UNIX System Laboratories, Inc., a subsidiary of SCO, Inc. Reprinted with permission.

The SPARC Compliance Definition 2.4 is published and printed by SPARC International.

Any comments relating to the material contained herein may be submitted to:

SPARC International Inc.

3333 Bowers Ave., Suite 280 Santa Clara, CA 95054-2913

TEL: (408) 748-9111 (Ext 228)

FAX: (408) 743-9777 URL: www.sparc.org

ATTN: Ghassan Abbas (abbas@sparc.org)

Trademarks

SPARC® is a registered trademark of SPARC International, Inc.

SPARCstation TM is a trademark of SPARC International, Inc.

Products bearing SPARC® trademarks are based on an architecture developed by Sun Microsystems, Inc.

ONC™ and SunOS™ are trademarks of Sun Microsystems, Inc.

NFS® is a registered trademark of Sun Microsystems, Inc.

UNIX® and OPEN LOOK® are registered trademarks of UNIX System Laboratories, Inc.

The X-Window System™ is a trademark of Massachusetts Institute of Technology.

OSF/MotifTM is a trademark of the TOG (X/Open + Open Software Foundation, Inc).

All other products or services mentioned in this document are identified by the trademarks or service marks of their respective companies or organizations. SPARC International, Inc. disclaims any responsibility for specifying which trademarks are owned by which companies or organizations.

This product contains intellectual property of Sun Microsystems, Inc., and any user of this product will be required to obtain a license from Sun Microsystems, Inc., prior to use.

SPARC COMPLIANCE DEFINITION 2.4.1

TABLE OF CONTENTS

Preface	
Audience and Purpose Organization and Content Publication Conventions	
Other Publication Conventions	
CHAPTER 1: Introduction	
The SPARC Compliance Definition	1-3
Introduction Changes	1-2
Definitions of Terms	
32-bit ABI or SPARC 32-bit ABI	1-2
64-bit ABI or SPARC 64-bit ABI	1-2
gABI	1-2
psABI	
Deprecated	1-3
Experimental	
Interface	1-3
Interface Member	1-4
Interface Set	1-4
Optional	1-4
Rationale	
Required	1-4
SPÂRC V8 Architecture	
SPARC V9 Architecture	1-4
Normative References	1-4
Relationship to other Standards	1-7
Future Direction	1-7
Structure of the SCD	1-7
System Feature Interfaces	1-8
Library Interfaces	
Command Interface	1-8
Definition of SPARC Compliance	1-8
Conforming Implementations	1-8
Conforming Application Programs	
Compliance Testing	1-9
Changes between SCD 2.4 and SCD 2.4.1	1-9
Upward Compatibility	1-10
CHAPTER 2: Software Installation	
Introduction	2-7
Software Installation Changes	
CD-ROM Medium	

CHAPTER 3: Low-Level System Information	
Introduction	3-1
Self-Modifying Coding Practices:	3-1
Low-level System Information Changes (32-bit psABI)	3-1
Low-Level System Information (64-bit psABI) - EXPERIMENTAL	3P-1
Machine Interface	3P-1
CHAPTER 4: Object Files	
Introduction	4-1
Object Files Changes (32-bit ABI)	4-1
Object Files Changes (32-bit ABI)	4G-1
Object Files (64-bit psABI) - EXPERIMENTAL	4P-1
ELF Header	
Sections	
Relocation	
CHAPTER 5: Program Loading and Dynamic Linking	
Introduction	5_1
Program Loading and Dynamic Linking Changes (32-bit ABI)	
Program Load. & Dyn. Linking (64-bit gABI) - EXPERIMENTAL	5-1 5C-1
Program Loading & Dynamic Linking (04-bit gAbi) - EAT ENTWIED TAE	5G-1 5C 1
Program Loading & Dynamic Linking ChangesProgram Load. & Dyn. Linking (64-bit psABI) - EXPERIMENTAL	5G-1 5D 1
Program LoadingProgram Loading	
Trogram Loading	51 -1
CHAPTER 6: Libraries	
Introduction	6-1
C library Changes	
Network Services Library Changes	6-7
System Data Interface Changes	6-8
Miscellaneous ABI Changes	
Overview of Large Files Support (32bit-ABI)	6-13
Conventions and Techniques for Library Versioning	6-18
Overview of Support for Multi-threaded Applications	6-21
libaio - Asynchronous I/O Library - DEPRECATED	6-25
Overview	6-25
SCD Extensions to the System V ABI	6-25
Library Contents	
Structures and Manifest Constants	
libc - The C Library	
Overview	
The libc ABI Interfaces	6-27
SCD Extensions to the System V ABI	
Long Long Intrinsics Support	
Exported Data	
Library Contents	
Structures and Manifest Constants	
libdl - Dynamic Object File Loading Library	
Overview	
libelf - Executable Linking Format Library	
· · · · · · · · · · · · · · · · · · ·	

Overview	
$libintl-Internationalization\ Library-EXPERIMENTAL\$	6-51
Overview	
SCD Extensions to the System V ABI	
Library Contents	
libm - Math Library	
Overview	
SCD Extensions to the System V ABI	
Library Contents	
Structures and Manifest Constants	6-52
libnisdb - Network Infor. Services Database library - EXPERIMENTAL	6-53
Overview	6 53
SCD Extensions to the System V ABI	
Library Contents	
Structures and Manifest Constants	
libnsl - The Network Services Library	
Overview	
The libnsl ABI Interfaces	6-55
SCD Extensions to the System V ABI	
Exported Data	6-55
Structures and Manifest Constants	
libposix4 - POSIX4 Library - EXPERIMENTAL	
Overview	
SCD Extensions to the System ABI	6-60
Library Contentslibpthread - POSIX Multithreading Library - EXPERIMENTAL	6-60
libpthread - POSIX Multithreading Library - EXPERIMENTAL	6-61
Overview	6-61
SCD Extensions to the System V ABI	6-61
Library Contents	
Structures and Manifest Constants	6-63
$libresolv - Domain\ Name\ Services\ Library - EXPERIMENTAL\$	6-65
Overview	6-65
SCD Extensions to the System V ABI	
Library Contents	
Structures and Manifest Constants	
librpcsvc - Remote Procedure Call Services Library - EXPERIMENTAL	
Overview	6-67
SCD Extensions to the System V ABI	
Library Contentslibsocket - Socket Library	
Overview	
ABI Extensions to the System V ABI	
Library Contents	6-68
Structures and Manifest Constants	
libthread - Multithreading Library-DEPRECATED	
Overview	
libucb - University of California at Berkeley Compatibility Library	
Overview	
SCD Extension to the System V ABI	
Library Contents	
libw - Wide Character Support Library	
Overview	
SCD Extensions to the System V ABI	6-82
Library Contents	6-82

	Structures and Manifest Constants	
	Libraries (64-bit gABI) - EXPERIMENTAL	6G-1
	Overview	
	Miscellaneous Libraries Changes (64-bit gABI):	
	Libraries (64-bit psABI) - EXPERIMENTAL	6P ₋ 1
	Overview	
	Library Contents	
	System Data Interfaces	6P-2
C	CHAPTER 7: Formats and Protocols	
	Introduction	7-1
	Formats and Protocols Changes	
	Interconnecting SCD Conforming Systems	
	Overview	
	Transport Providers	
	Additional Interfaces	/-1
	Format and Protocols (64-bit gABI) - EXPERIMENTAL	
	Format and Protocols changes:	7G-1
C	CHAPTER 8: System Commands	
	Introduction	8-1
	System Commands Changes	
	System Commands Changes (continued)	8-3
	bystem communds changes (continued)	
C	CHAPTER 9: Execution Environment	
C	CHAPTER 9: Execution Environment	
C	CHAPTER 9: Execution Environment Introduction	9-1
C		
	Introduction Execution Environment Changes	
	Introduction	
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces	9-1
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction	9-1
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library	9-1 10-1 10-1
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview	9-1 10-1 10-1
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros	9-1 10-1 10-1 10-7
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes	9-1 10-1 10-1 10-7 10-10
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued)	9-1 10-1 10-7 10-10 10-11
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued)	9-1 10-1 10-1 10-10 10-11 10-12
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued)	9-1 10-1 10-1 10-10 10-11 10-12
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued)	9-1 10-1 10-1 10-7 10-11 10-12 10-26
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview	9-1 10-1 10-7 10-10 10-11 10-12 10-26
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces	9-1 10-1 10-1 10-7 10-10 10-12 10-26 10-26
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit	9-1 10-1 10-1 10-7 10-10 10-12 10-26 10-26 10-27
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview	9-1 10-1 10-1 10-10 10-12 10-26 10-26 10-27 10-27
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Coverview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Coverview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces	9-1 10-1 10-1 10-10 10-12 10-26 10-26 10-27 10-27
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions	9-1 10-1 10-1 10-10 10-11 10-12 10-26 10-26 10-27 10-27 10-30
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions Subclassing Xt Widgets	9-1 10-1 10-1 10-10 10-11 10-12 10-26 10-26 10-27 10-27 10-30 10-40
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library	9-1 10-1 10-1 10-10 10-12 10-26 10-27 10-27 10-30 10-48
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions Subclassing Xt Widgets The OPEN LOOK Widget Set Overview	9-1 10-1 10-1 10-10 10-12 10-26 10-26 10-27 10-30 10-48 10-48
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library	9-1 10-1 10-1 10-10 10-12 10-26 10-26 10-27 10-30 10-48 10-48
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions Subclassing Xt Widgets The OPEN LOOK Widget Set Overview The libXol Interfaces	9-1 10-1 10-1 10-10 10-11 10-12 10-26 10-26 10-27 10-27 10-40 10-48 10-48
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions Subclassing Xt Widgets The OPEN LOOK Widget Set Overview The libXol Interfaces Motif 1.2 Widget Set	9-1 10-1 10-1 10-10 10-11 10-12 10-26 10-26 10-27 10-27 10-40 10-48 10-48 10-48 10-55
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions Subclassing Xt Widgets The OPEN LOOK Widget Set Overview The libXol Interfaces Motif 1.2 Widget Set Overview Overview The Unsafe Macros The Macros Terminal Interfaces Interfaces Introduction Interfaces Interfaces Introduction Interfaces Inter	9-1 10-1 10-1 10-10 10-11 10-12 10-26 10-27 10-27 10-48 10-48 10-48 10-48 10-55 10-55
	Introduction Execution Environment Changes CHAPTER 10: Windowing and Terminal Interfaces Introduction The X Library Overview Unsafe Macros X Library Changes X Library Changes (continued) X Library Changes (continued) The X Extension Library Overview The Extension Library Interfaces The X Toolkit Overview The libXt Interfaces Deprecated X Toolkit Functions Subclassing Xt Widgets The OPEN LOOK Widget Set Overview The libXol Interfaces Motif 1.2 Widget Set	9-1 10-1 10-1 10-10 10-11 10-12 10-26 10-26 10-27 10-27 10-48 10-48 10-48 10-55 10-55

CHAPTER 11: Development Environments	
Overview Development Environments Changes	
CHAPTER 12: Networking	
Overview	
т., 1	

Index

Table of Contents

Preface

Preface

Audience and Purpose

The SPARC International SPARC Compliance Definition (SCD) is intended for use by anyone who is creating binary compatible SPARC systems or applications.

The intended audience of the SCD documents consists of two groups: system and application developers. For system developers, the SCD provides a reference to those interfaces and features which must be supplied by a SPARC compliant system. For application developers, the SCD provides a reference to interfaces and features that may be relied upon in all SPARC compliant systems.

This publication is intended to fulfill the following purposes:

- Identify areas beyond the System V Application Binary Interface (gABI) and the System V Application Binary Interface, SPARC Processor Supplement (psABI) that the SPARC community deems important.
- Address ambiguous and/or loose specifications in current ABI documents.

Organization and Content

The SCD 2.4 has been divided into chapters, as follows:

Chapter 1 Introduction Chapter 2 Software Installation Chapter 3 Low-Level System Information Chapter 4 Object Files Chapter 5 Program Loading and Dynamic Linking Chapter 6 Libraries Chapter 7 Formats and Protocols Chapter 8 System Commands Chapter 9 **Execution Environment** Chapter 10 Windowing and Terminal Interfaces Chapter 11 **Development Environments** Chapter 12 Networking Index

This new organization follows the organization of the *System V Application Binary Interface* and *System V Application Binary Interface*, *SPARC Processor Supplement* documents. Having a parallel organization makes this document easier to use than previous editions of the SCD.

Publication Conventions

This publication uses page format and typographic variances to highlight particular kinds of information. These conventions of usage are generally consistent with publication conventions used by other UNIX publications, such as the AT&T System V Interface Definition, Third Edition.

Other Publication Conventions

The following typographical conventions are used within the text of this publication:

• Filenames, pathnames, and system messages are shown in: typewriter font like this.

- Titles of chapters in this publication are shown in plain Roman font, inside quotation marks like this: "Introduction."
- Document titles are shown in plain, nonbold italic font like this: System V Interface Definition (Third Edition).

CHAPTER 1: Introduction

Introduction

The SPARC Compliance Definition

This document is version 2.4.1 of the SPARC Compliance Definition.

The SPARC Compliance Definition, or SCD, defines a minimum set of interfaces that all SPARC Compliant systems must provide in their implementations and a maximum set of interfaces that SPARC Compliant applications must use when linking to external system libraries. The SCD provides information for binary-level compatibility, encompassing both the *System V Application Binary Interface* (gABI), and the *System V Application Binary Interface*, *SPARC Processor Supplement* (psABI) documents.

Primary Intent and Intended Audience

The primary intent of this document is to *define* the SPARC ABI (application binary interface)—that is, to provide a specification for it (which we refer to as the "SPARC Compliance Definition" or "SCD"). The SPARC ABI describes a standard set of runtime interfaces for compiled application programs which will be run on one or more systems (an operating system and hardware platform) based upon the SPARC processor. Complementary to a compiled application program is a system software product. While an application depends on (or *consumes*), this runtime interface, the system software product provides (or *offers*), the interface and all the various functional constituents associated with its provision.

To a first approximation then, the SPARC ABI may be thought of as a contract which describes the relationship between an application program and a system software product *at runtime*. The purpose of the definition is to achieve two specific objectives: First, we wish to ensure that an application binary (i.e. compiled application program) which is "conformant" to a specified version of the SPARC ABI (i.e. depends upon less or equal to the interface and content contained within that specification) may be run on *any* system software product (and hardware platform) which is "conformant" with (offers) that version of the SPARC ABI (or a later one). This ability to run a compiled application program on any of a number of different system software products and/or hardware platforms may be referred to as [binary] "portability". Second, we wish to ensure that an application binary which is conformant with a specified version of the SPARC ABI will continue to run without change on all system software products (and platforms) offering a later version of the SPARC ABI. This ability to sustain all existing application binaries irrespective of an update in system software or hardware platform may be referred to as [binary] "stability". The former property is ensured by defining a standard set of features and interface that all conformant system implementations must offer. The latter property is enabled by an upward compatible evolution of the interface (and functional constituent) contained within succeeding revisions of the SPARC ABI (and SCD).

Intended Audience

Since the SPARC ABI is an interface that separates application programs from system software products, this specification is of interest both to the developer of a system software products which offers the interface (and associated application services) and to the developer of an application which is intended to run on such systems. To that extent, this document strives to describe everything that must be contained within a system implementation for it to be considered conformant (and hence be able to run any SCD-conformant application), and the maximum set of dependencies that an application may have if it is to be considered conformant (and hence be able to run on any SCD-conformant system, including all systems conformant to a later revision of the SPARC ABI).

The primary specific purpose to which this document is put is to enable the development of *tests* of conformance for system software products and for application programs. These tests may then be applied by developers of such products to help them determine whether they are conformant.

Depending on the reader's perspective, this document may be viewed as having some shortcomings. While it tells the application development reader *what* may be relied upon, and what a well-formed application binary looks like, it does not describe *how to construct* such an application, nor all that is needed to do that. And similarly, while it tells a system software product developer all that must be provided, once again it does not describe all that may be needed in order to achieve that.

Finally, it must be admitted that this document has been addressed primarily to developers of system implementations which offer the SPARC ABI, and somewhat secondarily to developers of SPARC-compliant applications. In practice it has been used more as a means of synchronizing and standardizing the set of services and interfaces offered by several different vendors offering SPARC-based system software product implementations then anything else. The objective has been to attempt to identify the required set of application runtime services and then to standardize the way in which

these services are offered by the different system software products in order to unify the SPARC application space—to enable the development of a *single* application binary that can run on any SCD-compliant SPARC system software product, thus increasing possible deployment span for application developers and reducing their testing costs.

SCD 2.4.1—One Specification, Two ABI Standards

The SCD2.4.1, as opposed to previous versions of the SCD, describes two distinct and incompatible standards: a 32-bit ABI and an EXPERIMENTAL 64-bit ABI. SCD conforming applications must conform to either the 32-bit ABI or the 64-bit ABI (when a 64-bit ABI becomes REQUIRED). A 32-bit application can only link to 32-bit libraries and 64-bit applications can only link to 64-bit libraries.

Rationale

At this time, the 64-bit ABI is an EXPERIMENTAL interface, due to the fact that two systems vendors have yet to implement these interfaces fully for use by a number of applications. SPARC International systems vendors have agreed at this time to the EXPERIMENTAL 64-bit ABI, and are requested to implement to this EXPERIMENTAL standard as closely as possible.

Relationship to Product Branding

It is the purview of SPARC International, based on input from its members, to define a branding program, if any, based on mapping(s) into the SCD. The SCD is organized such that brands could be created for:

- o 32-bit applications
- o 64-bit applications
- o systems supporting only 32-bit applications
- o systems supporting only 64-bit applications
- o systems supporting both 32-bit and 64-bit applications

Introduction Changes

The following are changes to the System V Application Binary Interface as reported to SPARC International.

#	Facility	Location	Description
1	How to use the System V ABI	gABI	The math routines are also available as a shared resources

Definitions of Terms

32-bit ABI or SPARC 32-bit ABI

In the context of this document, 32-bit ABI refers to a 32-bit version of the SCD for 32-bit SPARC Compliant applications and SPARC Compliant systems that support them.

64-bit ABI or SPARC 64-bit ABI

In the context of this document, 64-bit ABI refers to a 64-bit version of the SCD for 64-bit SPARC Compliant applications and SPARC Compliant systems that support them.

gABI

Depending on its context, the term gABI in this document can mean either:

- 1) the "System V Application Binary Interface" document;
- 2) those sections in the SPARC 32-bit ABI considered to be generic in nature or to be common with other UNIX systems; or
- 3) those sections in the SPARC 64-bit ABI considered to be generic in nature or to be common with other UNIX systems.

psABI

Depending on its context, the term psABI in this document can mean either:

- 1) the "System V Application Binary Interface SPARC Processor Supplement" document;
- 2) those sections in the SPARC 32-bit ABI considered to be processor-specific in nature and not in common with other UNIX systems; or
- 3) those sections in the SPARC 64-bit ABI considered to be processor-specific in nature and not in common with other UNIX systems.

Deprecated

The term "deprecated" in this document is a qualifier for the terms "interface set," "interface member," and "interface." When the term "DEPRECATED interface set" is used in this document, programmers are discouraged from using the designated interface set in new applications because the "DEPRECATED interface set" may not be supported in future versions of the SCD. The qualifier "deprecated" is orthogonal to the qualifiers "required" and "optional". When an "interface set" is designated as "deprecated" the date of deprecation will be stated by the specification. "Interface sets," marked as "deprecated," will be kept in the SCD for at least three (3) years from the original deprecation date. The "DEPRECATED interface set" will also include in its specification, the earliest date at which the designated "interface set" may be removed from the specification. No required or optional interface will be removed from the standard without first being deprecated. The terms "DEPRECATED interface member" and "DEPRECATED interface" are defined similarly.

Experimental

The term "experimental" in this document is a qualifier for the terms "interface set," "interface member," and "interface." When the term "EXPERIMENTAL interface set" is used in the document, applications programmers are warned that 1) the designated interface set may not be available on any SPARC conforming systems, and, 2) the specification of the designated interface may change at any time or be deleted from the SCD at the sole discretion of SPARC International; SPARC International makes no commitment of a three-year stable period for any "EXPERIMENTAL interface set."

Rationale

As an example, this release of the SPARC compliance definition includes the EXPERIMENTAL Large File Support Library. This interface set is completely new. Because the Large File Support Library is new, we have no experience with the correctness of the interface. Field experience may require that certain portions of the interface change to make the interface more useful or practical.

Interface

The unadorned term "interface" means either "interface set" or "interface member" depending on the immediate context of its use. Any REQUIRED or OPTIONAL interface defined in this document will be part of the SCD--including future SCD documents--for at least three year.

Rationale

The SCD is intended as a long term commitment to a set of common SPARC interfaces. As such, interfaces should be implemented consistently on at least two independent SPARC systems and be used by a number of applications before being designated as REQUIRED or OPTIONAL.

Interface Member

The term "interface member" is also used as a generic reference to any single facility that is provided by a platform for use by an application program.

Examples are: the printf function; the errno global data item.

Interface Set

The term "interface set" refers to a named collection of facilities, defined in the SPARC Compliance Definition, that is provided by a platform and can be used by an application. These collections, or "interface sets", are listed in the section below titled "Structure of the SPARC Compliance Definition".

An example is: the X11 Library Interface Set.

Optional

The term "optional" in this document is a qualifier for the terms "interface set," "interface member," and "interface." When the term "OPTIONAL interface set" is used in this document, SPARC conforming systems may, but need not, supply the interface set; if a conforming system does supply the interface, the interface set must be present in its entirety, as defined by this document; applications can not rely on the designated interface set being available on any conforming systems, but if the interface set is available on a particular conforming system, a conforming application can rely on the interface set being available in its entirety on that particular conforming system. The terms "OPTIONAL interface member" and "OPTIONAL interface" are similarly defined.

Rationale

Paragraphs labeled "rationale" in this document are non-normative and are for information only. An example of a Rationale paragraph follows below.

Rationale

The SPARC International Compliance and Compatibility Committee agreed that it would be more useful to intersperse rationale comments throughout the document than to confine them to an appendix.

Required

The term "required" in this document is a qualifier for the terms "interface set," "interface member," and "interface." When the term "REQUIRED interface set" is used in this document, SPARC conforming systems must provide the interface set; conforming applications can rely on the designated interface set always being available on any conforming system. The terms "REQUIRED interface member" and "REQUIRED interface" are defined similarly.

SPARC V8 Architecture

All reference to SPARC V8 refers to the Architecture as defined in "The SPARC Architecture Manual", Version 8.

SPARC V9 Architecture

All reference to SPARC V9 refers to the Architecture as defined in "The SPARC Architecture Manual", Version 9.

Normative References

The SCD is based upon all or parts of certain other existing standards.

The definition of each interface in the SPARC Compliance Definition may reference one or more of the following documents. In those cases, the portion of the normative reference that is called out is part of this standard.

The normative references called out in the SPARC Compliance Definition are:

• SCD 2.4.1 Interface Semantics

SPARC International

• System V Application Binary Interface, Third Edition

Unix Press (Prentice Hall), ISBN 0-13-100439-5

• System V Application Binary Interface SPARC Processor Supplement, Third Edition

Unix Press (Prentice Hall), ISBN 0-13-104696-9

The SPARC Architecture Manual, Version 8

Prentice Hall, ISBN 0-13-825001-4

• The SPARC Architecture Manual, Version 9

Prentice Hall, ISBN 0-13-099227-5

• *System V Interface Definition,* Third Edition, Volumes 1 - 5

USL/Novell Select Code 320-136 (Volume 1), 320-137 (Volume 2), 320-138 (Volume 3),

320-139 (Volume 4),

Volume 1	Addison-Wesley	ISBN 0-201-56652-0
Volume 2	Addison-Wesley	ISBN 0-201-56653-0
Volume 3	Addison-Wesley	ISBN 0-201-56654-0
Volume 4	Addison-Wesley	ISBN 0-201-56655-0
Volume 5	Addison-Wesley	ISBN 0-201-56656-7

• *The X Window System* (Third Edition)

by Robert W. Scheifler and James Gettys

Digital Press, ISBN 1-55558-088-2

X Toolkit Intrinsics - C Language Interface

by Joel McCormack, Paul Asente, and Ralphe R.Swick

Distributed by the X consortium with the X Version 11, Release 5

available through FTP from export.lcs.mit.edu

X11 Non-rectangular Window Shape Extension

by Keith Packard

Copyright X Consortium

• Large Files Summit document (Adding support for arbitrary file sizes to the Single UNIX Specification)

URL: http://www.sparc.org/standards.html

• OSF/Motif Programmer's Guide (Rel. 1.2- Revised)

Prentice-Hall, ISBN 0-13-643115-1

• OLIT Reference Manual

Sun Microsystems, Part No. 800-6055-10, Revision A

• ISO 9660-1988: Volume and file structure of CD-ROM for information interchange 1988-09-01

• ISO/IEC 10149: Data Interchange for read-only 120mm optical data disk (CD-ROM) 1989-09-01

Single UNIX Specification Version 2, Commands and Utilities, Issue 5 (C604)

Open Group CAE Specification, ISBN 1-85912-191-8

• Single UNIX Specification Version 2, System Interface Definitions, Issue 5 (C605)

Open Group CAE Specification, ISBN 1-85912-186-0

- Single UNIX Specification Version 2, System Interfaces and Headers, Issue 5 (Two volumes C606)
 Open Group CAE Specification, ISBN 1-85912-181-0
- RFC 1700 (Definition of well-known TCP and UDP port numbers)

URL: http://info.internet.isi.edu/1s/in-notes/rfc/files

• **POSIX 1003.1-1990** (ISO 9945-1) 1990 (E) (ISO/IEC) (IEEE/ANSI Std 1003.1-1990):

Information Technology - portable operating system interface (POSIX)

Part 1: System Application Program Interface (API)[C Language]

ISBN: 1-55937-061-7

• POSIX 1003.1b (formally 1003.4) POSIX Asynchronous I/O, and Real-time interfaces)

The ratified POSIX standards that generally pertain to realtime OS's consist of: 1003.1 (OS, process, filesystem and device API), 1003.2 (utilities), 1003.1b (realtime), and 1003.1c (threads). POSIX 1003.1d (which defines some additional realtime extensions like standardized interrupt handler support) is not yet ratified, although some OS's already support portions of it.

The POSIX 1003.1 standard is ISBN 1-55937-061-0. A good O'Reilly text is "POSIX Programmer's Guide: Writing Portable UNIX Programs". Donald Lewine. ISBN: 0-937175-73-0, http://cs-www.bu.edu/pub/ieeerts/Home.html

The definition of each Interface in the SPARC Compliance Definition may list errata to any of the above documents. In each such listed erratum, the definition contained in the erratum supersedes the corresponding portion of the normative reference.

These documents may be acquired from most technical book stores; additionally, SPARC International provides assistance in acquiring these references. If you require assistance in acquiring these references, call SPARC International at:

(408) 748-9111

ISO documents can be ordered from:

International Organization for Standardization,

1 Rue de Varembe, Case Postale 56, CH-1211 Geneva 20 Switzerland,

(Tel) +41 22 34 12 40

URL: http://www.iso.ch

or

ANSI (ISO member for the US):

ANSI, 11 W 42nd St. 13th floor, New York, NY 10036,

(Tel) 1-212-642-4900.

Prentice-Hall documents can be obtained at:

PTR Prentice Hall, Corporate Sales Department
113 Sylvan Avenue, Englewood Cliffs, New Jersey 07632
(Tel) (201) 592-2863 (bulk copies), (Tel)(515) 284-6761 (single copies).
(Fax) (201) 592-2249

Open Group documents can be obtained at:

The Open Group, Publications Department
PO Box 96, Witney, Oxon OX8 6PG, England,
(Tel) +44 (0) 1993 708731, (Fax) +44 (0) 1993 708732.
(URL) http://www.opengroup.org

Rationale

The SCD represents a proper super-set of the required interfaces and features described in the two ABI documents. One of the purposes of this document is to serve as the conduit through which features may migrate first into the processor specific ABI (SPARC psABI), and finally into the generic ABI (gABI). Consequently, the SCD includes a set of features and their associated interfaces that are beyond the ABI definitions. These features, and their associated interfaces have been included, in some cases to correct deficiencies in the ABI specifications, and in others to standardize functionality already in common use throughout the SPARC community.

Relationship to other Standards

Some of the normative references listed above are themselves based upon other standards. These include at least the following:

• X/Open Portability Guide, Issue 3 (XPG3)

X/Open Portability Guide 1988 X/Open Company Limited

Vol1:	XSI Commands and Utilities	ISBN:0-13-685835-X	
Vol2:	XSI System Interface and Headers	ISBN:0-13-685843-0	
Vol3:	XSI Supplementary Definitions	ISBN:0-13-685850-3	
Vol4:	Programming Languages	ISBN:0-13-685868-6	
Vol5:	Data Management	ISBN:0-13-685876-7	
Vol6:	Window Management	ISBN:0-13-685884-8	
Vol7:	Networking Services	ISBN:0-13-685892-9	
set of 7	volumes	ISBN:0-13-685819-8	

[☐] Referenced indirectly in the SVID.

Future Direction

The future direction of the SCD is to POSIX. Non-POSIX parts of this document are only included for existing or experimental implementation. These parts are designated as DEPRECATED or EXPERIMENTAL.

Structure of the SCD

The Application Binary Interface defined by the SCD consists of a set of System Feature Interfaces, a set of Library Interfaces, and a Command Interface.

Each such named Interface is designated as either Required, Optional, or Experimental.

As necessary, SCD chapters have been split into 32-bit gABI, 32-bit psABI, 64-bit gABI and 64-bit psABI sections. Sections that are errata to the System V gABI or psABI are also marked as such.

1-7

System Feature Interfaces

The System Feature Interfaces are:

- Object File Format
- Program Loading and Linking
- Low-level System Information
- Formats and Protocols
- Software Installation

Library Interfaces

Each Library Interface is a collection of facilities that is implemented as one or more shared objects. (Shared objects are defined in the Object File Format section of this specification). The library interfaces are as defined in chapter 6 "Libraries" and chapter 10 "Windowing and Terminal interfaces".

Each Library Interface consists of

- Function entry points and their names
- Function arguments for each function entry point
- Global data and their names
- · Manifest constants used in definitions of function arguments and global data
- · Visible data structures used in function arguments and global data
- One or more shared objects, each having a particular name, each accessible through a particular pathname, and each containing the function entry points, function entry point names, global data, and global data names defined for that Library Interface.

Command Interface

The Command Interface is the set of commands available to application programs. The Command Interface is defined in the chapter titled "Commands".

Definition of SPARC Compliance

The terms "SPARC-compliant" and "conforming" are used interchangeably in this document. Their meaning is:

Conforming Implementations

A conforming implementation is one that provides all of the Required Interfaces, in their entirety.

A conforming implementation may provide one or more of the Optional Interfaces. Each Optional Interface that is provided must be provided in its entirety. The product documentation must state which Optional Interfaces are provided.

A conforming implementation, when provided with standard data formats and values at a named interface, will provide the behavior defined for those values and data formats at that interface. However, a conforming implementation may consist of separately packaged and/or sold components. For example, a vendor of a conforming implementation might sell the hardware, operating system and windowing system as separately packaged items.

A conforming implementation may provide additional interfaces with different names. It may also provide additional behavior corresponding to data values outside the standard ranges, for standard named interfaces. Such additional interfaces, or additional inputs to standard interfaces, are called extensions to the standard. If an implementation provides extensions to the standard, its documentation must clearly identify the extensions as such.

Conforming Application Programs

A conforming application program has the following characteristics:

1-8

Its executable files are either Bourne shell scripts or object files in the format defined for the Object File Format System Interface.

Its object files participate in dynamic linking as defined in the Program Loading and Linking System Interface.

It employs only the instructions, traps, and other low-level facilities defined in the Low-Level System Interface as being for use by application programs.

It does not require or use any interface, facility, or implementation-provided extension that is not defined in this standard in order to be installed or to execute successfully.

If it requires any Optional Interface defined in this standard in order to be installed or to execute successfully, the requirement for that Optional Interface is stated in the application's documentation.

It does not use any interface or data format that is not required to be provided by a conforming implementation; unless:

- if any such interface or data format is used, it is generally available to anyone who wants to purchase or acquire it; and
- 2. if such an interface or data format is supplied by another program through direct invocation of that program during execution, that program is in turn a SPARC-compliant application; and
- 3. the use of that interface or data format, as well as its source, is identified in the documentation of the application program.

Rationale

A SPARC-compliant application is expected to have no dependencies on any vendor extensions to the standard. The most common such extensions are additional function entry points and additional libraries other than the ones defined in the SCD. If an application requires such extensions it is not portable, since other SCD-compliant platforms may not provide those extensions.

A SPARC-compliant application is required to use system services on the platform it's running on, rather than importing system routines from some other platform. Thus it must link dynamically to any routines in the platform that perform system traps to kernel services.

It is to be expected that some programs may be companion programs to other programs. For example, a query program may be a companion to a data base program; a pre-processor may be an adjunct to one or more compilers; a data re-formatter may convert data from one document manager to another. In such cases, the program may or may not be SPARC-compliant regardless of whether the other program it's dependent on is SPARC-compliant.

If such an application merely uses data produced by another program, the application's compliance is independent of the other program's compliance.

If such an application actually invokes another program during execution (as, for example, a third-party math library), the invoking program is SPARC-compliant only if it also constitutes a SPARC-compliant application in combination with the invoked program.

Compliance Testing

On authorization by SPARC International of a branding program, test suites will be used in conjunction with this standard to verify the conformance of applications and platforms to this standard. Contact SPARC International for additional test suite information at (408) 748-9111.

The System Compliance Test (SCT) will be used to verify a system's implementation of all the Interfaces defined in either the 32-bit ABI sections or the 64-bit ABI sections of SPARC Compliance Definition.

The SPARC Application Verifier (SAV) will be used to verify an application's adherence to the Interfaces defined in either the 32-bit ABI sections or the 64-bit ABI sections of SPARC Compliance Definition.

Changes between SCD 2.4 and SCD 2.4.1

1-64 bit psABI and gABI sections are added to many chapters

2- libsys and libc are merged under libc

- 3-new libraries are added: libw, libresolv, librpcsvc, libintl, libelf, libnisdb, libposix4, libpthread.
- 4- additional functions are added to libc, libm, libnsl, and libsocket.
- 5- new errata
- 6- the old Large Files Support section is replaced by a new section based on the Large File Summit document.

Upward Compatibility

The interfaces in the 32-bit ABI sections of SCD 2.4.1 are upwardly compatible with the interfaces in SCD 2.3, which in turn are upwardly compatible with the interfaces in SCD 2.2, SCD 2.1 and SCD 2.0. That is to say, an application written to the interfaces defined in SCD 2.0 will run successfully without change or re-compilation on a system that implements SCD 2.1, SCD 2.2, SCD 2.3 or the 32-bit ABI sections of SCD 2.4.1.

CHAPTER 2: Software Installation

Software Installation

Introduction

This chapter is common to both the 32-bit ABI and 64-bit ABI.

Most information regarding software installation may be found in Chapter 2 of the gABI and Chapter 2 of the psABI. The commands supported are listed in table 2.1 below. This section is an addendum to Chapter 2, page 2-1, of the psABI. This section adds support for using CD-ROM medium for physical distribution of SCD-conforming software. It is an OPTIONAL INTERFACE. If software is distributed on CD-ROM, it must be in one of the formations specified below.

Table 2-1. Software Installation commands

installf	pkgask	pkginfo	pkgrm
pkgadd	pkgchk	pkgparam	removef

Software Installation Changes

The following are changes to the *System V Application Binary Interface*, and the *System V Interface Definition (Third Edition)* as reported to SPARC International.

#	Facility	Location	Description
1	pkginfo(AS_CMD)	SVID, Vol. II	Delete "-r" from the list of supported options for pkginfo.
2	pkgadd(AS_CMD)	gABI	Change page 2-13 of the gABI to specify that the request script, if provided, runs with a uid of root and that standard input is attached to /dev/null.
3	The request script Procedure Scripts	gABI	The description about the execution environment is incorrect. Only uid == root is guaranteed.

CD-ROM Medium

CD-ROM medium recorded in the format specified in *ISO/IEC 10149*: Data Interchange for read-only 120mm optical data disk (CD-ROM) is added to the list of approved media on page 2-1 of the System V Application Binary Interface, SPARC Processor Supplement.

The information on the media must be represented either

- serially as the data stream created using dd(AU_CMD) or cpio(BU_CMD) utilities; or
- as file structured data that must be represented as described in ISO 9660: 1988 Volume and file structure of CD-ROM for information interchange.

Rationale

The most common format for CD-ROM's is the ISO 9660 format, which supports MS-DOS filesystem semantics only. The ISO 9660 format is robust and stable, and has a huge installed base. That is why the ISO 9660 format has been included in SCD2.4 as an OPTIONAL standard for SPARC-compliant systems.

Support for ISO 9660 format CD-ROM's is already available from several other operating system vendors.

Since the restrictions placed on a filesystem by the ISO 9660 format are too restrictive for most UNIX users, a POSIX conforming filesystem is needed. The Rock Ridge Interchange Protocol was created to fill this gap. The Rockridge filesystem is actually an extension to (and compliant with) the ISO 9660 specification.

The Rock Ridge filesystem appears to be stable at this time. However there are some issues concerning bootability, security, and sparse files which are still being addressed by the IEEE working group on CD-ROM filesystems. There will be some minor changes made before the Rock Ridge filesystem is adopted as a NIST (National Institute of Science and Technology) standard.

For these reasons, the Rock Ridge filesystem is being excluded from SCD 2.4.

Upon adoption as a standard by NIST, it is expected that the Rock Ridge format will be included in the standard.

CHAPTER 3: Low-Level System Information

Low-Level System Information

Introduction

This chapter is split into a 32-bit psABI and a 64-bit psABI section. Low-level system information pertinent to the 32-bit psABI may be found in Chapter 3 of the *System V ABI*, *SPARC Processor Supplement*. Information such as page size restrictions, as well as stack management, function calling sequence and data representations may be found there. On the other hand, unless explicitly stated, information in the 64-bit psABI section of this chapter is independent of System V ABI documentation.

Self-Modifying Coding Practices:

Self modified (or otherwise changed) code sequences must be the target of the appropriate sequence of FLUSH instructions prior to being executed. A specific example of a problematic code sequence can be seen in the code fragment:

which treats the contents of "buf" as a function which has just been read in.

Reserved Auxiliary Vector types:

Company	Numbers
Sun Microsystems	2000 through 2099

Low-level System Information Changes (32-bit psABI)

#	Facility	Location	D	escription				
1	Fundamental	psABI	A	dd the follo	wing to Figur	re 3-1:		
				Туре	С	sizeof	Alignment (bytes)	SPARC
					long long	8	8	signed
				Integral	signed long long	8	8	doubleword
					unsigned long long	8	8	unsigned doubleword
2	Registers and the stack Frame	psABI	%i %i	i0, %i1, %o0 i1 (most sig	wing descript and %o1 64-b nificant word ent out regist	oit integer re in %i0). A c	turn values ap	age 3-13: opear in %i0 and n receives values
3	Integral and	psABI	A	dd the follo	wing descript	tion:		

	Pointer Arguments		64-bit integer argument uses two registers.
4	Functions Returning Scalars	psABI	Add the following description:
	or No Value		A function that returns a 64-bit integer value places its result in %i0 and %i1 (most significant word in %i0); the calling function finds that value in %o0 and %o1.
5	Bit-Fields	psABI	On page 3-5, replace the statement: "A bit-field must entirely reside in a storage unit appropriate for its declared type." with the statement: "A bit field must entirely reside in a storage unit whose size and alignment are the size and natural alignment, respectively, of a variable having the field's declared type. This unit of storage is called the field's declared enclosing storage unit".
6	Bit-Fields	psABI	Add the following Bullet on page 3-5: "* If a bit field is accessed by multiple threads, assignments to the bit field, or to any data objects residing in the bit field's declared enclosing storage unit, should be regarded as critical sections, and should be guarded with locks to ensure mutual exclusion."
7	Bit-Fields	psABI	Add the following Bullet on page 3-5: "* A processor executing a bit field assignment should effect the assignment using instructions that read and write units of storage no larger than the field's declared enclosing storage unit."
8	Window Save	psABI	On page 3-10, add to the second bullet: Area $\%r16(\%l0)$ is saved at $\%sp+0$, $\%r17(\%l1)$ is saved at $\%sp+4$, and so on. $\%r31(\%i7)$ is saved at $\%sp+60$.
9	Function	psABI	On page 3-14, remove the phrase ", and the floating-point state register (FSR)" from the sentence that begins "Registers in this category include global, floating-point"
10	Function Calling	psABI	On page 3-14, add a paragraph after the line which ends: "application programs must never change the system global registers":
			Different fields of the floating-point state register (FSR) are treated thus:
			Called functions shall preserve the RD , TEM , and NS mode bits, unless changing those mode bits is part of the called function's documented semantics.
			Called functions shall preserve any aexc status bits set to value 1, unless clearing those bits is part of the called function's documented semantics. Otherwise, called functions should OR into aexc additional bits for un-trapped IEEE exceptions that reflect problems in the called function's numerical results.
			Called functions should not OR exception bits into aexc corresponding to un-trapped "gratuitous" exceptions that do not indicate any problems with the numerical results returned by those functions. The "should" aexc recommendations reflect that not all functions can economically distinguish significant from gratuitous exceptions. The cexc and fcc bits "belong" to the called function in the same sense as Y and PSR. Even so, functions that do not directly or indirectly execute any floating-point operations should avoid gratuitously altering FSR.

Low-Level System Information (64-bit psABI) - EXPERIMENTAL

Machine Interface

Processor Architecture

The $SPARC^{TM}$ Architecture Manual, Version 9 defines the processor architecture. Programs intended to execute directly on the processor use the instruction set, instruction encoding, and instruction semantics of the architecture. Five points deserve explicit mention.

- A SPARC 64-bit ABI conforming program may not use the IMPDEP1 and IMPDEP2 instructions.
- A program may assume all other documented non-privileged instructions exist.
- A program may assume all other documented non-privileged instructions work.
- A program may assume that all documented unrestricted ASI's work.
- A program may use only the non-privileged instructions defined by the architecture, with the exception of **IMPDEP1** and **IMPDEP2**.

In other words, from a program's perspective, the execution environment provides a complete and working implementation of the non-privileged part of the SPARC V9 architecture. Although the **IMPDEP1** and **IMPDEP2** instructions are part of the SPARC V9 architecture, they may not be used by 64-bit ABI conforming programs because their behavior is undefined.

This does not imply that the underlying implementation provides all instructions in hardware, only that the instructions perform the specified operations and produce the specified results. The SPARC 64-bit ABI neither places performance constraints on systems nor specifies what instructions must be implemented in hardware.

Some processors might support the SPARC 64-bit ABI as a subset, providing additional instructions or capabilities. Programs that use those capabilities explicitly do not conform to the SPARC 64-bit ABI. Executing those programs on machines without the additional capabilities gives undefined behavior.



For performance reasons it is suggested that the **FLUSH** instruction not be used. The routine "sync_instruction_memory" is the preferred way to flush instruction memory.

It is suggested that the instructions marked as "deprecated" in "The SPARC Architecture Manual, Version 9" not be used. These instructions may exhibit poor performance in some Version 9 implementations of the architecture and may not be available in future versions of the architecture.

Data Representation

Fundamental Types

Figure 3-1 shows the correspondence between ANSI C's scalar types and the SPARC V9 processor's.

Figure 3-1: Scalar Types

Туре	С	sizeof	Alignment (bytes)	SPARC V9
	char signed char	1	1	signed byte
	unsigned char	1	1	unsigned byte
	short signed short	2	2	signed halfword
	unsigned short	2	2	unsigned halfword
Integral	int signed int enum	4	4	signed word
	unsigned int	4	4	unsigned word
	long signed long long long signed long long	8	8	signed extended-word
	unsigned long unsigned long long	8	8	unsigned extended-word
Pointer	any-type * any-type(*)()	8	8	unsigned extended-word
	float	4	4	single-precision
Floating-point	double	8	8 (see text)	double-precision
	long double	16	16 (see text)	quad-precision

A null pointer (for all types) has the value zero.

Within this specification, the term halfword refers to a 16-bit object, the term word refers to a 32-bit object, and the terms extended word and doubleword refer to a 64-bit object.

Double and quad-precision floating-point values occupy 1 and 2 extended words, respectively. Their natural alignment is the same, meaning their addresses are multiples of 8 and 16. Compilers should allocate independent data objects with the alignment shown in Figure 3-1; examples include global arrays of double-precision variables, FORTRAN COMMON blocks, and unconstrained stack objects. However, some language facilities (such as FORTRAN EQUIVALENCE statements) may create objects with only word alignment. Consequently, arbitrary double- and quad-precision addresses, such as pointers or reference parameters, might or might not be properly aligned. Systems should efficiently implement all LDDF(A), STDF(A), LDQF(A), and STQF(A) instructions with target addresses that are word aligned, even if they are not aligned as shown in Figure 3-1, so that compilers should emit LDDF(A), STDF(A), LDQF(A), and STQF(A) instructions unless it is known at compile time that the target address is not aligned as shown in Figure 3-1.

Aggregates and Unions

Aggregates (structures and arrays) and unions assume the alignment of their most strictly aligned component. The size of any object, including aggregates and unions, always is a multiple of the object's alignment. An array uses the same alignment as its elements. Structure and union objects can require padding to meet size and alignment constraints.

- An entire structure or union object is aligned on the same boundary as its most strictly aligned member.
- Each member is assigned to the lowest available offset with the appropriate alignment. This may require *internal padding*, depending on the previous member.

A structure's size is increased, if necessary, to make it a multiple of the alignment. This may require *tail padding*, depending on the last member.

In the following examples, members' byte offsets appear in the upper left corners.

Figure 3-2: Structure Smaller Than a Word



Figure 3-3: No Padding

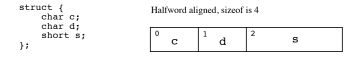


Figure 3-4: Internal Padding

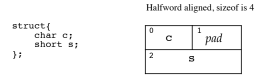
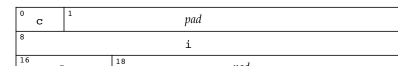


Figure 3-5: Internal and Tail Padding

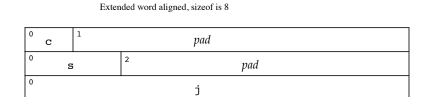


pad

Extended word aligned, sizeof is 24

s

Figure 3-6: Union Allocation



struct { char c;

};

long i; short s;

Bit-Fields

C struct and union definitions may have bit-fields, defining integral objects with a specified number of bits.

Figure 3-7: Bit-Field Ranges

Bit-field Type	Width w	Range
signed char char unsigned char	1 to 8	-2^{w-1} to 2^{w-1} -1 0 to 2^{w} -1 0 to 2^{w} -1
signed short short unsigned short	1 to 16	-2^{w-1} to 2^{w-1} -1 0 to 2^w -1 0 to 2^w -1
signed int int unsigned int enum	1 to 32	$ \begin{array}{c} -2^{w-1} \text{ to } 2^{w-1} - 1 \\ 0 \text{ to } 2^{w} - 1 \\ 0 \text{ to } 2^{w} - 1 \\ 0 \text{ to } 2^{w} - 1 \end{array} $
signed long long unsigned long	1 to 64	-2^{w-1} to 2^{w-1} -1 0 to 2^w -1 0 to 2^w -1

"Plain" bit-fields always have non-negative values. Although they may have type char short, int, long, or enum (which can have negative values), these bit-fields are extracted into an extended word with zero fill. Bit-fields obey the same size and alignment rules as other structure and union members, with the following additions.

- Bit-fields are allocated from left to right (most to least significant).
- A bit-field must entirely reside in a storage unit appropriate for its declared type. Thus a bit-field never crosses a unit boundary. Note: changing a bit-field may involve a non-atomic read-modify-write operation affecting the entire containing storage unit. Programs which thus might concurrently access the same storage unit must take the appropriate precautions.
- Bit-fields may share a storage unit with other struct/union members, including members that are not bit-fields. Of course, struct members occupy different parts of the storage unit. (A normal member sharing a bit-field's storage unit is subject to potential conflicting updates as described above).
- Unnamed bit-field's types do not affect the alignment of a structure or union, although individual bit-fields' member offsets obey the alignment constraints.

The following examples show struct and union members' byte offsets in the upper left corners; bit numbers appear in the lower corners.

Figure 3-8: Bit Numbering

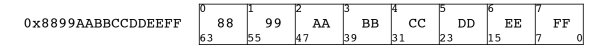
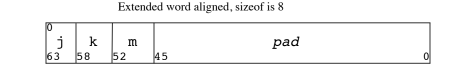


Figure 3-9: Left to Right Allocation



long j:5;

Figure 3-10: Boundary Alignment

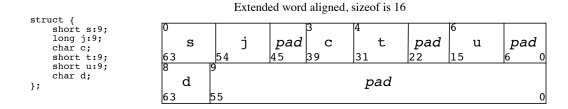


Figure 3-11: Storage Unit Sharing

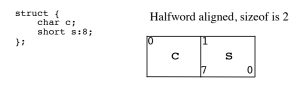


Figure 3-12: union Allocation

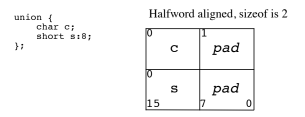
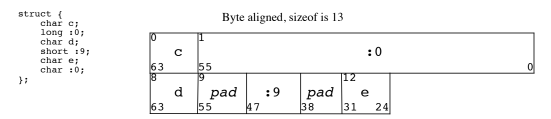


Figure 3-13: Unnamed Bit-fields



As the examples show, long bit-fields (including signed and unsigned) pack more densely than smaller base types. One can use char, short, and int bit-fields to force particular alignments, but long generally works better.

Function Calling Sequence

This section discusses the standard function calling sequence, including stack frame layout, register usage, parameter passing, etc. The system libraries described in Chapter 6 require this calling sequence.



C programs follow the conventions given here. For specific information on the implementation of C, see "Coding Examples" in this chapter.

Registers and the Stack Frame

In the SPARC 64-bit ABI all floating-point registers and 8 integer registers are global to a running program, as the save and restore instructions do not affect them. All remaining integer registers are windowed: 24 are visible at any time, and sets of 24 overlap by 8 registers each. The save and restore instructions manipulate the windows as part of the normal function prologue and epilogue, making the caller's 8 out registers coincide with the callee's 8 in registers. Each window set also has 8 un-shared local registers. Generally, each new frame on the dynamic call stack uses a new register window. Brief register descriptions appear in Figures 3-14 and 3-15; more complete information appears later.

Figure 3-14: A Functions Window Register

Туре		Name		Usage
		%i7	%r31	return address - 8 †
	%fp	%i6	%r30	frame pointer †
		%i5	%r29	incoming param †
in		%i4	%r28	incoming param †
111		%i3	%r27	incoming param, † (outgoing return value)
		%i2	%r26	incoming param, † (outgoing return value)
		%i1	%r25	incoming param, † (outgoing return value)
		%i0	%r24	incoming param, † (outgoing return value)
		%17	%r23	local †
		%16	%r22	local †
		%15	%r21	local †
local		%14	%r20	local †
iocai		%13	%r19	local †
		%12	%r18	local †
		%11	%r17	local †
		%10	%r16	local †
		%07	%r15	address of call instruction, ‡ temporary value
	%sp	%06	%r14	stack pointer †
		%o5	%r13	outgoing param ‡
out		%o4	%r12	outgoing param ‡
Out		%o3	%r11	outgoing param, ‡ (incoming return value)
		%o2	%r10	outgoing param, ‡ (incoming return value)
		%o1	%r9	outgoing param, ‡ (incoming return value)
		%o0	%r8	outgoing param, ‡ (incoming return value)

Figure 3-15: A Function's Global Registers

Type		Name		Usage
		%g7	%r7	global (reserved for system)
		%g6	%r6	global (reserved for system)
		%g5	%r5	global ‡
alabal		%g4	%r4	global ‡
global		%g3	%r3	global (reserved for application)
		%g2	%r2	global (reserved for application)
		%g1	%r1	global ‡
		%g0	%r0	0
	%q60	%d60,d62		floating-point ‡
	%q56	%d56,d58		floating-point ‡
	%q52	%d52,d54		floating-point ‡
	%q48	%d48,d50		floating-point ‡
	%q44	%d44,d46		floating-point ‡
	%q40	%d40,d42		floating-point ‡
	%q36	%d36,d38		floating-point ‡
floating-	%q32	%d32,d34		floating-point ‡
point	%q28	%d28,d30	%f28-f31	parameter ‡
	%q24	%d24,d26	%f24-f27	parameter ‡
	%q20	%d20,d22	%f20-f23	parameter ‡
	%q16	%d16,d18	%f16-f19	parameter ‡
	%q12	%d12,d14	%f12-f15	parameter ‡
	%q8	%d8,d10	%f8-f11	parameter ‡
	%q4	%d4,d6	%f4-f7	parameter, ‡ (return value)
	%q0	%d0,d2	%f0-f3	parameter, ‡ (return value)
			%y	Y register ‡
			%ccr	condition code register ‡
special			%asi	(see below)
			%fpsr	(see below)
			%fsr	(see below)



Registers marked † above are assumed to be preserved across a function call. Registers marked ‡ above are assumed to be destroyed (volatile) across a function call.

In addition to a register window, each function has a frame on the run-time stack. This grows downward from high addresses, moving in parallel with the current register window. Figure 3-16 shows the stack frame organization.

Figure 3-16: Standard Stack Frame

Base	Offset	Contents	Frame
		unspecified	High Address
%fp+BIAS	>+176	variable size	
%fp+BIAS	+176	(if present) additional incoming argument slots	Previous
%fp+BIAS	+128	6 extended word argument slots	
%fp+BIAS	0	16 extended word save area (see below)	
%fp+BIAS	-1	unspecified	
%sp+BIAS	>+176	variable size	
%sp+BIAS	+176	(if needed) additional outgoing argument slots	
%sp+BIAS	+128	6 extended word argument slots	
	+120	save area for %i7	
	+112	save area for %i6	
	+104	save area for %i5	
	+96	save area for %i4	
	+88	save area for %i3	
	+80	save area for %i2	
	+72	save area for %i1	
	+64	save area for %i0	Current
	+56	save area for %17	Current
	+48	save area for %16	
	+40	save area for %15	
	+32	save area for %14	
	+24	save area for %13	
	+16	save area for %12	
	+8	save area for %11	
%sp+BIAS	0	save area for %10	
%sp+BIAS %sp	-1 0	volatile memory (do not use)	Low Address

BIAS = 2047

Several key points about the stack frame deserve mention.

- Every stack frame must be 16-byte aligned.
- Every stack frame must have a 16-extended-word save area for the *in* and *local* registers, in case of window overflow or under-flow. This save area always must exist at %sp plus a **BIAS** of 2047 (0x7ff).
- Arguments that do not fit in the argument registers are passed on the stack.
- Other areas depend on the compiler and the code being compiled. The standard calling sequence does not restrict how a language system uses the "unspecified" areas of the standard stack frame.



The stack pointer is offset from the stack frame by a BIAS of 2047 (0x7ff). This BIAS permits stack frame references in the range of %fp+BIAS-6143 to %fp+BIAS+2048 and %sp+BIAS to %sp+BIAS+2048 to be made with only immediate offset addressing. By making the BIAS an odd number, the least significant bit of the stack pointer will be set and the register overflow and under-flow handlers can easily distinguish a 64-bit register window from a 32-bit register window.

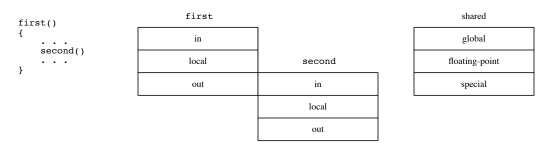
Across function boundaries, the standard function prologue shifts the register window, making the calling function's *out* registers the called function's *in* registers. It also allocates stack space, including the required areas of figure 3-16 and any private space it needs. The lowest 16 extended-words in the stack must—at all times—be reserved as the register save area. The example below illustrates this and allocates 176 bytes for the stack frame.

Figure 3-17: Function Prologue

```
second:
save %sp, -176, %sp
```

For demonstration, assume a function named first calls second. The register windows for the two functions appear below.

Figure 3-18: Register Windows



As explained later, the function epilogue executes a restore instruction to unwind the stack and restore the register windows to their original condition.



Strictly speaking a function does not need the save and restore instructions if it preserves the registers as described below. Although some functions can be optimized to eliminate the save and restore, the general case uses the standard prologue and epilogue.

Some registers have assigned roles.

%sp or %o6	The <i>stack pointer</i> plus the stack BIAS determines the limit of the current stack frame, which is the address of the stack's bottommost, valid word. At all times the stack pointer plus the stack BIAS must point to a 16-byte aligned, 16 extended words window save area.	
%fp or %i6	The <i>frame pointer</i> plus the stack BIAS is the address of the previous stack frame, which coincides with the word immediately above the current frame. Consequently, a function has registers with which it can access both ends of its frame. Incoming overflow arguments reside in the previous frame, referenced as positive offsets from the frame pointer plus the stack BIAS.	
%i0 and %o0	Integral and pointer return values appear in %i0. A calling function receives values in the coincident our register %o0.	
%i0,%i1,%i2,%i3 (%o0,%o1,%o2,%o3)	The integral fields of structure and all of the fields of union return values with a total size 32 bytes or less appear in registers %i0, %i1, %i2 and %i3. A calling function receives values in the coincident out registers	
%i7 and %o7	The return address is the location to which a function should return control. Because a calling function's out registers coincide with the called function's in registers, the calling function puts a return address in its own %o7, while the called function finds the address in %i7 (if it has established its own stack frame Actually, the return address register holds the call instruction's address, normally making the return address %i7+8 for the called function. (Every call instruction has a delay instruction.) Between function calls, %o7 serves as a scratch register.	
%f0,%f1,%f2,%f3 (%d0, %d2) (%q0)	Floating-point return values appear in the floating-point registers. Single-precision values occupy %f0; double-precision values occupy %d0; quad-precision values occupy %q0. (Refer to the SPARCTM Architecture Manual, Version 9 for details on the register numbering scheme). Otherwise, these are scratch registers.	
%f0 through %f7 (%d0 through %d6) (%q0 and %q4)	Floating-point fields from structure return values with a total size of 32 bytes or less appear in the floating-point registers.	
%i0 through %i5	Incoming non-floating-point parameter slots use up to 6 corresponding in registers. Arguments beyone the sixth extended-word appear on the stack.	
%o0 through %o5	Outgoing non-floating-point parameters slots use up to 6 corresponding out registers. Arguments beyond the sixth extended-word appear on the stack.	
%f1, %f3 through %f29, %f31 (%d0 through %d30) (%q0 through %q28)	Floating-point arguments are passed in the floating-point registers. Unpromoted single-precision arguments are passed in the first 16 odd-numbered %f registers. Double-precision arguments are passed registers %d0 through %d30. Quad-precision arguments are passed in registers %q0 through %q28 These registers are assumed volatile across the call.	
%10 through %17	Local registers have no specified role in the standard calling sequence.	
%d32 through %d62 (%q32 through %q60)	These <i>floating-point registers</i> have no specified role in the standard calling sequence. They are assumed volatile across function calls.	
%g0	Global register 0 has no specified role in the standard calling sequence.	
%g1, %g4, %g5	Global registers 1, 4, and 5 have no specified role in the standard calling sequence. They are assumed vol atile across function calls. In addition, registers %g1 and %g5 are volatile between caller and callee if the call is to an external function (goes through PLT).	
%g2, %g3	Global registers 2 and 3 are reserved for the application software. Software outside the control of the application (including the libraries described in Chapter 6) should not modify these registers at any time Software that uses these registers must indicate how it has used them; see "Symbol Table" in Chapter 4 for details. (Note: in a multi-threaded environment, these registers are thread-local. System libraries that implement thread-switching must save and restore these registers on a thread switch.)	
%g6 and %g7	Global registers 6 and 7 are reserved for system software.	
%ccr, %y	These special registers are volatile across function calls.	
%asi	The address space identifier register by default holds the value ASI_PRIMARY_NOFAULT. If modified it must be restored to the default value before calling another function or returning.	
%fsr	The RD, TEM and NS fields are preserved across function calls; the other fields are volatile . The AEXC bits may be set by a callee, but may not be cleared.	
%fprs	The <i>floating point register state</i> register has no specified role in the calling sequence. The DU and DL bits are volatile across function calls. For treatment of the FEF see "Special Registers" in Section 3.4.1.	

With some exceptions given below, all registers visible to both a calling and a called function 'belong' to the called function. In other words, a called function may use all visible registers without saving their values before it changes them and without restoring their values before it returns. Registers in this category include *global* registers 1, 4, and 5,

floating-point registers, out registers (for the calling function), in registers (for the called function), the Y register, CCR, and the volatile bits of the FSR. Correspondingly, if a calling function wants to preserve such a register value across a function call, it must save the value and restore it explicitly. The exceptions are the stack pointer, %sp, %asi, global registers 2, 3, 6 and 7. A called function is obligated to preserve the stack pointer for its caller. Application programs must never change global registers 6 and 7. Local registers in each window are private. A called function should not change its calling function's local or in registers, even though the registers may be visible temporarily.

Signals can interrupt processes [see <code>signal(BA_OS)</code>]. Functions called during signal handling have no unusual restrictions on their use of registers. Moreover, if a signal handling function returns, the process resumes its original execution path with registers restored to their original values. Thus programs and compilers may freely use all non-reserved registers, even <code>global</code> and <code>floating-point</code> registers, without the danger of signal handlers changing their values. The <code>address space identifier</code> register will be set to <code>ASI_PRIMARY_NOFAULT</code> on entry to the signal handler



There are some routines, like **setjmp()**, **sigsetjmp()**, and **vfork()**, that require the caller assume the registers %I0 through %I7, and %i0 through %I5 are **volatile** across the call.

Function Argument Passing

It is convenient to describe parameter linkage in terms of an array. Conceptually, parameters are assigned into an array of extended words, left-to-right, with an occasional "hole" to satisfy alignment restrictions. Typically, most parameter values will be "promoted" from their memory locations into registers, and most calls are expected to execute this way with less overhead.

The following diagram shows the correspondence between parameter registers and the "parameter array."

Memory	Integral	Float	Float from structure	Double	Quad
%sp+BIAS+248		%f31	%f30 and %f31	%d30	
%sp+BIAS+240		%f29	%f28 and %29	%d28	%q28
%sp+BIAS+232		%f27	%f26 and %f27	%d26	
%sp+BIAS+224		%f25	%f24 and %f25	%d24	%q24
%sp+BIAS+216		%f23	%f22 and %f23	%d22	
%sp+BIAS+208		%f21	%f20 and %f21	%d20	%q20
%sp+BIAS+200		%f19	%f18 and %f19	%d18	
%sp+BIAS+192		%f17	%f16 and %f17	%d16	%q16
%sp+BIAS+184		%f15	%f14 and %f15	%d14	
%sp+BIAS+176		%f13	%f12 and %f13	%d12	%q12
%sp+BIAS+168	%o5	%f11	%f10 and %f11	%d10	
%sp+BIAS+160	%04	%f9	%f8 and %f9	%d8	%q8
%sp+BIAS+152	%o3	%f7	%f6 and %f7	%d6	
%sp+BIAS+144	%o2	%f5	%4 and %f5	%d4	%q4
%sp+BIAS+136	%o1	%f3	%f2 and %f3	%d2	
%sp+BIAS+128	%00	%f1	%f0 and %f1	%d0	%q0

An "integral type" is any eight-bit char, sixteen-bit short, thirty-two bit int, sixty-four bit long, sixty-four bit long long, or a sixty-four bit pointer to any type.

A "floating type" is any thirty-two bit float, sixty-four bit double, or a one-hundred-twenty-eight bit long double.

Structures and unions up to sixteen bytes in size are passed more efficiently than structures and unions larger than sixteen bytes in size.

To call a function with parameters, a calling function allocates a "parameter array" in its stack frame (see Figure 3-16), sufficiently large to pass all parameters in memory. However, some values are not stored in this array, but are passed only in registers; see below. In the description below, %i and %o register names are used according to context. See the descriptions of the **SAVE** and **RESTORE** instructions for the relationship between these.

Every register used to pass parameter values has a corresponding location, at a fixed offset, in the parameter array.

Integral and Pointer Arguments

Argument values of all integral types will be assigned to one extended word in the parameter array. Each argument value of integral type smaller than an extended word will be widened by the caller to an extended word according to the signed-ness of the argument type. Any integral or pointer parameters assigned to locations %sp+BIAS+128 through %sp+BIAS+168 in the parameter array will be passed in registers %00..%05. The corresponding locations in the parameter array will have undefined values. The corresponding %f, %d, and %q register(s) will also be undefined.



The type of an argument depends on whether the called function has a prototype declaration in scope at the call site. In the case where no prototype is present, the type of an argument of integral type is determined by the "integral promotions" rule of ANSI C and K&R C. The use of functions without prototypes is deprecated in ANSI C and may be removed from a future version of the C standard. When using a 64-bit ABI load, the address of any unpromoted integral parameter is the address of the slot in the parameter array.

Floating Arguments

Each single-precision parameter value will be assigned to one extended word in the parameter array, and right-justified within that word; the left half (even float register) is undefined. Each double-precision parameter value will be assigned to one extended word in the parameter array. Each quad-precision parameter value will be assigned to two extended words in the parameter array. Long doubles must be quad-aligned, and thus a "hole" might be introduced into the parameter array to force alignment. When a callee prototype exists, and does not indicate variable arguments, floating-point values assigned to locations %sp+BIAS+128 through %sp+BIAS+248 will be promoted into floating-point registers, as shown above.

When a callee prototype exists and a particular floating argument matches the "..." of a function with variable arguments, floating values assigned to locations %sp+BIAS+128 through %sp+BIAS+168 will be promoted to %i0..%i5.

When no prototype exists for a callee:

Floating values assigned to locations %sp+BIAS+128 through %sp+BIAS+168 will be passed simultaneously in %i0..%i5 and %d0..%d10 (or %q0..%q8).

Floating values assigned to locations %sp+BIAS+176 through %sp+BIAS+248 will be passed simultaneously in memory and in %d12...d30.

Structure and Union arguments

Structure or union types up to eight bytes in size are assigned to one parameter array word, and align to eight-byte boundaries.

Structure or union types larger than eight bytes, and up to sixteen bytes in size are assigned to two consecutive parameter array words, and align according to the alignment requirements of the structure or at least to an eight-byte boundary.

Structure or union types are always left-justified, whether stored in registers or memory. The individual fields of a structure (or containing storage unit in the case of bit fields) are subject to promotion into registers based on their type using the same rules as apply to scalar values (with the addition that a single-precision floating-point number assigned to the left half of an argument slot will be promoted into the corresponding even-numbered float register.). Any union type being passed directly is subject to promotion into the appropriate integer register(s).

Note that a sixteen-byte structure with all integral fields assigned to locations %sp+BIAS+168 and %sp+BIAS+176 will be "split," as the contents of location %sp+BIAS+168 will be promoted to %o5.

Structures or unions larger than sixteen bytes are copied by the caller and passed indirectly; the caller will pass the address of a correctly aligned structure value. This sixty-four bit address will occupy one word in the parameter array, and may be promoted to an %o register like any other pointer value. The callee may modify the addressed structure.

The caller can omit the copy if such omission cannot be detected. That requires (at least) that:

- the original aggregate is already properly aligned,
- the original aggregate is not aliased,
- · the original aggregate is not used after the call, and
- · no language-specific semantics require the copy.

Variable Argument Lists

A function that expects a variable argument list typically uses the stdarg.h mechanism to process the list. That mechanism defines a <code>va_list</code> type that can be passed to another function. Due to the use of the parameter array described above <code>va_list</code> is of type <code>void *.</code>

Function Result Passing

Functions declared to return the void type do not return a value. All other functions return their values according to the following rules.

Integral and pointer return values

Integral and pointer return types are returned in integer register %00. Functions returning integral and pointer return values always return an extended-word, expanding signed and unsigned bytes, halfwords, and words as needed.

Floating return values

A return value of a floating-point type is passed in % f0, % d0, or % q0 as appropriate.

Structure or Union return values

Structure and union return types up to thirty-two bytes in size are returned in registers. The registers are assigned as if the value was being passed as the first argument to a function with a known prototype.

For types with a larger size the caller allocates an area large enough and aligned properly to hold the return value, and passes a pointer to that area as an implicit first argument (of type pointer-to-data) to the callee. This implicit argument logically precedes the first actual argument, and is allocated according to normal argument passing rules (i.e. into %00). The callee must store the function return value in the result area before control is returned to the caller and after the last use or definition of any variable that might overlap with the result area. If the callee is terminated through any means other than a normal function return (e.g., through a call to the longjmp function), the contents of the result area are undefined.

In the common case that the caller immediately assigns the returned value to a program variable, the caller may substitute the address of the assigned program variable in place of the allocated result area and omit the code to do the assignment, as long as this substitution does not change the program's externally visible behavior.

Note also that the caller is required to provide the implicit argument and a properly sized and aligned receiving area even if it does not wish to use the callee's function result. In that case, the caller may simply pass a pointer to a scratch area.

So that compilers are not forced to emit in-line code for structure copy, Section 6.2 defines a set of routines optimized for this purpose. In the case of a routine which had kept its first argument in %i0 and was returning a value pointed to by %i1, epilogue code would take the form:

3P-13

mov	%i0, %o0
mov	%i1, %o1
call	align_cpy_n
mov	size, %o2
ret	
restore	%00, %a0, %o0

Examples of Argument Passing

All the following examples assume the caller sees a prototype for the callee.

Integral and Pointer Arguments

As mentioned, a function receives up to the first six parameter array words (those that contain integral and pointer arguments) through the in registers, %i0 through %i5. Functions pass all integral arguments as extended-words, expanding signed or unsigned bytes, halfwords and words as needed. If a function call has more than 6 integral and pointer arguments the others go on the stack.

Figure 3-19: Integral and Pointer Arguments

Argument	Call	Caller	Callee
1	g(char,	%00	%i0
2	char,	%o1	%i1
3	short,	%o2	%i2
4	int,	%o3	%i3
5	char *,	%04	%i4
6	int,	%05	%i5
7	int,	[%sp+BIAS+176]	[%fp+BIAS+176]
8	void *);	[%sp+BIAS+184]	[%fp+BIAS+184]

Floating-Point Arguments

Up to the first sixteen parameter array words (those that contain floating-point arguments) are passed in floating-point registers.

Figure 3-20: Floating-Point Arguments

Argument	Call	Caller	Callee
1	h(float,	%f1	%f1
2	float,	%f3	%f3
3	double,	%d4	%d4
4	float,	%f7	%f7
5	double,	%d8	%d8
6	float,	%f11	%f11
7	float,	%f13	%f13
8	long double,	%q16	%q16
9	double	%d20	%d20
10	long double);	%q24	%q24

An Example of Mixed Arguments

Figure 3-20a: Mixed Arguments

Argument	Call	Caller	Callee
1	f(char,	%00	%i0
2	float,	%f3	%f3
3	short,	%o2	%i2
4	double,	%d6	%d6
5	int,	%04	%i4
6	float,	%f11	%f11
7	long,	[%sp+BIAS+176]	[%fp+BIAS+176]
8	long,	[%sp+BIAS+184]	[%fp+BIAS+200]
9	double);	%d16	%d16

Examples of Result Passing

Functions Returning Scalars or No Value

Figure 3-23: Function Epilogue

jmpl %i7 + 8, %g0 restore %l4,0,%o0

If a function returns no value or if the return register already contains the desired value, the next epilogue would suffice.

Figure 3-24: Alternative Function Epilogue

jmpl %i7 + 8, %g0
restore %g0,0,%g0

Operating System Interface

Virtual Address Space

Processes execute in a 64-bit ABI virtual address space; this is mapped as the primary address space. Memory management hardware translates virtual addresses to physical addresses, hiding physical addressing and letting a process run anywhere in the system's real memory. Processes typically begin with three logical segments, commonly called text, data and stack. As Chapter 5 describes, dynamic linking creates more segments during execution, and a process can create additional segments for itself with system services.



The effects of using load and store alternate instructions with address space identifiers other than ASI_PRIMARY, ASI_PRIMARY_LITTLE, and ASI_PRIMARY_NOFAULT_LITTLE are undefined and/or implementation-dependent. Programs that use address space identifiers other than these four do not conform to the 64-bit ABI.

Page Size

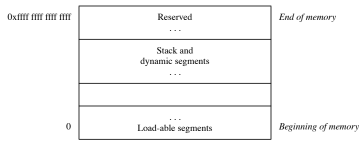
Memory is organized by pages, which are the system's smallest units of memory allocation. Page size can vary from one system to another, depending on the processor, memory management unit and system configuration. Processes may call **sysconf(BA_OS)** to determine the system's current page size. The maximum page size for SPARC 64-bit ABI is 1 MB.

Virtual Address Assignments

Conceptually, processes have the full 64-bit address space available. In practice, however, several factors may limit the size of a process.

- The system may reserve a configuration-dependent amount of virtual space.
- A tunable configuration parameter may limit process size.
- The MMU can limit the process size because a given MMU may not be able to address the full range of the 64-bit address space.
- A process whose size exceeds the system's available, combined physical memory and secondary storage cannot run. Although some physical memory must be present to run any process, the system can execute processes that are bigger than physical memory, paging them to and from secondary storage. Nonetheless, both physical memory and secondary storage are shared resources. System load, which can vary from one process execution to the next, affects the available amounts.

Figure 3-26: Virtual Address Configuration



Load-able segments: Processes' load-able segments may begin at 0. The exact addresses depend on the executable file

format [see Chapters 4 and 5].

Stack and dynamic segments: A process's stack and dynamic segments reside below the reserved area. Processes can control the

amount of virtual memory allocated for stack space, as described below.

Reserved A reserved area may reside at the top of virtual memory.



Although application programs may begin at virtual address 0, they conventionally begin at or above 0x100000 (1 MB), leaving the initial 1 MB with an invalid address mapping. Processes that reference this invalid memory (for example by dereferencing a null pointer) generate an access exception trap, as described in the "Trap Interface" section of this chapter. A process may, however, establish a valid mapping for this area using the mmap(KE_OS) facilities.

As the figure shows, the system reserves the high end of virtual space with a process's stack and dynamic segments below that.

Although the exact boundary between the reserved area and a process depends on the system's configuration, the reserved area shall not consume more than 8 exabytes (EB) from the virtual address space. Thus the user virtual address range has a minimum upper bound of 0x7fff ffff ffff. Individual systems may reserve less space, increasing processes' virtual memory range.

The exact boundary between the reserved area and a process depends on the system's configuration. Individual systems that reserve less space will increase the processes' virtual memory range.

More information follows in the section "Managing the Process Stack".



Unlike 32-bit ABI, for 64-bit ABI the stack is mapped with read and write but not execute permissions. This change is intended to make programs more secure against buffer overflow attacks.

Although applications may control their memory assignments, the typical arrangement follows the diagram above. Loadable segments reside at low addresses; dynamic segments occupy the higher range. When applications let the system choose addresses for dynamic segments (including shared object segments), it will choose high addresses. This leaves the "middle" of the address spectrum available for dynamic memory allocation with facilities such as *malloc*(BA_OS).

Managing the Process Stack

The section "Process Initialization" in this chapter describes the initial stack contents. Stack addresses can change from one system to the next--even from one process execution to the next on the same system. Processes, therefore, should not depend on finding their stack at particular virtual address. A tunable configuration parameter controls the system maximum stack size. A process also can use *setrlimit*(BA_OS), to set its own maximum stack size, up to the system limit. On 64-bit ABI, the stack segment has read and write permissions.

Coding Guidelines

Operating system facilities, such as *mmap* (KE_OS), allow a process to establish address mappings in two ways. First, the program can let the system choose an address. Second, the program can force the system to use an address the program supplies. This second alternative can cause application portability problems, because the requested address might not always be available. Differences in virtual address space can be particularly troublesome between different architectures, but the same problems can arise within a single architectures.

Processes' address spaces typically have three segment areas that can change size from one execution to the next: the stack [through *setrlimit* (BA_OS), the data segment [through *malloc* (BA_OS)], and the dynamic segment area [through *mmap* (KE_OS)]. Changes in one area may affect the virtual addresses available for another. Consequently, an address that is available in one process execution might not be available in the next. A program that used *mmap* (KE_OS) to request a mapping at a specific address thus could appear to work in some environments and fail in others. For this reason, programs that wish to establish a mapping in their address space should let the system choose the address.

Despite these warnings about requesting specific addresses, the facility can be used properly. For example, a multiprocess application might map several files into the address space of each process and build relative pointers among the files' data. This could be done by having each process ask for a certain amount of memory at an address chosen by the system. After each process receives its own private address from the system, it would map the desired files into memory, at specific addresses within the original area. This collection of mappings could be at different addresses in each process but their relative positions would be fixed. Without the ability to ask for specific addresses, the application could not build shared data structures, because the relative positions for files in each process would be unpredictable.

Trap Interface

Hardware Trap Types

The operating system defines the following correspondence between hardware traps and the signals specified by **signal(BA OS)**.

Figure 3-27: Hardware Traps and signals

Trap Name	Signal
instruction_access_exception	SIGSEGV, SIGBUS
instruction_access_MMU_miss	SIGSEGV
instruction_access_error	SIGBUS
illegal_instruction	SIGILL
privileged_opcode	SIGILL
fp_disabled	SIGILL
fp_exception_ieee_754	SIGFPE
fp_exception_other	SIGFPE
tag_overflow	SIGEMT
division_by_zero	SIGFPE
data_access_exception	SIGSEGV, SIGBUS
data_access_MMU_miss	SIGSEGV
data_access_error	SIGBUS
data_access_protection	SIGSEGV
mem_address_not_aligned	SIGBUS
privileged_action	SIGILL
async_data_error	SIGBUS
trap_instruction	see next table

The signal is sent only if no user trap handler is provided. See User Traps.

Two trap types, *instruction_access_exception* and *data_access_exception*, can generate two signals. In both cases, the "normal" signal is SIGSEGV. Nonetheless, if the access also causes some external memory error (such as parity error), the system generates SIGBUS.

Floating point instructions exist in the architecture, but they may be implemented either in hardware or software. If the *fp_disabled* or *fp_exception_other* trap occurs because of an unimplemented, valid instruction, the process receives no signal. Instead the system intercepts the trap, emulates the instruction, and returns control to the process. A process receives **SIGILL** for the fp_disabled trap only when the indicated floating-point instruction is illegal (invalid encoding, etc.).

Software Trap Types

The operating system defines the following correspondence between software traps and the signals specified by <code>signal(BA_OS)</code>.

Figure 3-28: Software Trap Types

Trap Number	Signal	Purpose					
0	unspecified	Reserved to OS vendor (SunOS 4.x syscall)					
1	SIGTRAP	Breakpoint					
2	SIGFPE	Division by zero					
3	unspecified	Reserved to OS vendor (old flush windows trap)					

Figure 3-28: Software Trap Types

Trap Number	Signal	Purpose				
4	none	clean windows trap				
5	SIGILL	Range checking				
6	none	Fix alignment				
7	SIGFPE	Integer overflow				
8	unspecified	Reserved to the OS vendor (32-bit ABI syscall)				
9-15	unspecified	Reserved to the OS vendor				
16-31	SIGILL	Reserved for user applications				
32	unspecified	Reserved (old get condition codes)				
33	unspecified	Reserved (old set condition codes)				
34-47	unspecified	Reserved to the OS vendor				
48-63	unspecified	Reserved to the OS vendor				
64-66	SIGSYS	system calls (reserved for OS vendor)				
67	SIGSYS	system calls (reserved for OS source licensee)				
68	SIGILL	Return from deferred trap				
69-79	unspecified	Reserved to SPARC International				
80-95	unspecified	Reserved to SPARC International				
96-111	unspecified	Reserved to the OS vendor				
112-255	unspecified	Reserved to the OS vendor				

- 0 and 8 Trap types 0 and 8 were used in some 32-bit ABI systems to implement operating system service routines. In the SPARC 64-bit ABI they are reserved.
- A debugger can set a breakpoint by inserting a trap instruction whose type is 1.
- 2 A process can explicitly signal division by zero with this trap.
- Trap type 3 was used in 32-bit ABI systems to ask the system to flush all its register windows to the stack. In the SPARC 64-bit ABI the flushw instruction can be used instead. The trap is reserved.
- Normally during process execution, SAVE instructions allocate new register windows with local and out registers that either all contain zeros or all contain the corresponding register contents from a currently-live function that is higher on the dynamic call stack (earlier in the call chain) than the current function. (A SAVE instruction can also allocate an old register window; this window will contain data from a previously-called, no-longer-active function in this address space.) This differs from the default 32-bit ABI behavior, where new register windows could have contained kernel data or data from another process. The default 64-bit behavior is adequate for most programs that need predictable register window contents. However, some programs need even cleaner windows than SPARC 64-bit ABI provides by default. Executing a type 4 trap causes the system to initialize local and out registers in all existing old windows and all subsequent new windows to zero. This behavior continues until the process terminates. Re-issuing the trap causes existing old windows to be cleaned.
- 5 A process can explicitly signal a range checking error with this trap.
- Executing a type 6 trap makes the operating system "fix" subsequent unaligned data references. Although the references still generate *memory_address_not_aligned* traps, the operating system handles the trap, emulates the data reference, and returns control to the process without generating a signal. In this context a "data reference" is a load or store operation. Implicit memory references, such as control transfers, must always be aligned properly, and the stack must always be aligned as described elsewhere.

This trap is provided to ease porting of existing code. Its use in new code is deprecated. A user trap handler should be used instead. If a user trap handler for **UT_MEM_ADDRESS_NOT_ALIGNED** is installed, it takes precedence.

- A process can explicitly signal integer overflow with this trap. Either a positive or a negative value can cause overflow.
- 9-15 The operating system reserves these traps for its own use. Programs that use them do not conform to the 64-bit ABI.

- These traps are reserved for user applications and are subject to being handled by user trap handlers (see following section).
- Trap type 32 was used in 32-bit ABI systems to copy the icc integer condition codes from the PSR register to global register %g1. In the 64-bit ABI the CCR register is not privileged and can be accessed directly. The trap is reserved.
- Trap type 33 was used in 32-bit ABI systems to copy the rightmost four bits from global register %g1 to the **PSR** *icc* integer condition codes. In 64-bit ABI the CCR register is not privileged and can be accessed directly. The trap is reserved.
- The operating system reserves these traps for its own use. Programs that use them do not conform to the 64-bit ABI.
- 64-66 Operating system service routines defined by an OS vendor are implemented using these trap types.
- 67 OS source licensee specific operating system service routines are implemented using this trap type.

NOTE

The 64-bit ABI does not define the implementation of individual system calls. Instead, programs should use the system libraries that chapter 6 describes. Programs with embedded system call trap instructions do not conform to the 64-bit ABI.

- Trap 68 is used to return control to the system from a deferred user trap handler.
- 69-95 Reserved for future allocation by SPARC International.
- 96-127 The operating system reserves these trap types for its own use. Programs that use them do not conform to the 64-bit ABI.

User Traps

The operating system can redirect certain traps from non-privileged code back to user trap handlers. The interface for this functionality is declared in the new include file <sys/utrap.h> as shown in Figure 3-28a. See Figure 6-143 for the header file.

Figure 3-28a: Hardware Traps and User Traps

Trap Name	User Trap	
illegal_instruction	UT_ILLTRAP_INSTRUCTION UT_ILLEGAL_INSTRUCTION	†*
fp_disabled	UT_FP_DISABLED	†*
fp_exception_ieee_754	UT_FP_EXCEPTION_IEEE_754	†
fp_exception_other	UT_FP_EXCEPTION_OTHER	
tag_overflow	UT_TAG_OVERFLOW	† *
division_by_zero	UT_DIVISION_BY_ZERO	†
mem_address_not_aligned	UT_MEM_ADDRESS_NOT_ALIGNED	†
privileged_action	UT_PRIVILEGED_ACTION	†
privileged_opcode	UT_PRIVILEGED_OPCODE	
async_data_error	UT_ASYNC_DATA_ERROR	
trap_instruction	UT_TRAP_INSTRUCTION_16 through UT_TRAP_INSTRUCTION_31	†* †*
instruction_access_exception instruction_access_MMU_miss instruction_access_error	UT_INSTRUCTION_EXCEPTION or UT_INSTRUCTION_PROTECTION or UT_INSTRUCTION_ERROR	
data_access_exception data_access_MMU_miss data_access_error data_access_protection	UT_DATA_EXCEPTION or UT_DATA_PROTECTION or UT_DATA_ERROR	

User trap types marked with † above are required and must be provided by all 64-bit ABI-conforming implementations.

The others may not be present on every implementation; an attempt to install a user trap handler for a type not present will return **EINVAL**. User trap types marked with * above are implemented as precise traps only. Most user trap types are self-explanatory; a few require a few more words.

UT_ILLTRAP_INSTRUCTION

This trap is raised by user execution of the ILLTRAP instruction. It is always precise.

UT_ILLEGAL_INSTRUCTION

This trap will be raised by execution of otherwise undefined opcodes. It is implementation-dependent as to what opcodes raise this trap; the 64-bit ABI only specifies the interface. The trap may be precise or deferred.

UT_PRIVILEGED_OPCODE

All the opcodes declared to be privileged in the SPARC V9 architecture will raise this trap. It is implementation-dependent whether other opcodes will raise it as well; the 64-bit ABI only specifies the interface

UT_DATA_EXCEPTION, UT_INSTRUCTION_EXCEPTION

No valid user mapping can be made to this address, for a data or instruction access, respectively.

UT_DATA_PROTECTION, UT_INSTRUCTION_PROTECTION

A valid mapping exists, and user privilege to it exists, but the type of access (read, write, or execute) is denied, for a data or instruction access, respectively.

UT_DATA_ERROR, UT_INSTRUCTION_ERROR

A valid mapping exists, and both user privilege and the type of access are allowed, but an unrecoverable error occurred in attempting the access, for a data or instruction access, respectively. *%l1* will contain either **BUS_ADDRERR** or **BUS_OBJERR**.

UT_FP_DISABLED

This trap is raised when an application issues a floating point instruction (including load or store) and **FEF** is zero. If a user handler is installed for this trap, it will be given control. Otherwise, the system will set **FEF** to one and retry the instruction.

A functional interface is provided to establish the user trap handlers and is defined Section 6.2.

For all traps, the handler executes in a new window, where the *in* registers are the *out* registers of the previous frame and have the value they contained at the time of the trap. Similarly the global registers (including the special registers \$ccr, \$asi, and \$y) and the floating-point registers have their values at the time of the trap. The stack pointer register %sp plus the BIAS will point to a properly-aligned 128-byte register save area; if the handler needs scratch space, it should decrement the stack pointer to obtain it. If the handler needs access to the previous frame's *in* registers or *local* registers, it should execute a **FLUSHW** instruction, and then access them off of the frame pointer. If the handler calls an 64-bit ABI-conforming function, it must set the \$asi register to **ASI PRIMARY NOFAULT** before the call.

Precise Traps

On entry to a precise user trap handler \$16 contains the \$pc and \$17 contains the \$npc at the time of the trap. To return from a handler and reexecute the trapped instruction, the handler would execute:

To return from a handler and skip the trapped instruction, the handler would execute:

Deferred Traps

On entry to a deferred user trap handler \$00 contains the address of the instruction that caused the trap and \$01 contains the actual instruction (right-justified, zero extended), if the information is available. Otherwise \$00 contains the value -1 and \$01 is undefined. For certain cases additional information may be made available as indicated in the following table.

Instructions	Additional Information
LD-type LDSTUB	602 contains the effective address ($rs1 + rs2 \mid simm13$).

ST-type CAS SWAP	00 contains the effective address $(rs1 + rs2 \mid simm13)$. 00 contains the data to be stored if available.
Integer arithmetic	%02 contains the rs1 value. %03 contains the rs2 simm13 value. %04 contains the contents of %y register.
Floating-point arithmetic	\$02 contains the address of $rs1$ value. $$03$ contains the address of $rs2$ value.
Control-transfer	602 contains the target address $(rs1 + rs2 \mid simm13)$.
Asynchronous data errors	%02 contains the address that caused the error. %03 contains the effective ASI, if available, else -1

To return from a deferred trap, the trap handler issues:

```
ta 68 !ST RETURN FROM DEFERRED TRAP
```

The instruction that causes the trap will NOT be retried.

Dispatching Traps

The following pseudo-code explains how the operating system dispatches traps.

User trap handlers must preserve all registers except the *locals* (\$10-7) and *outs* (\$00-7), i.e. \$i0-7, \$g1-7, \$d0-62, \$asi, \$fsr, \$fprs, \$ccr, and \$y, except to the extent that modifying the registers is part of the desired functionality of the handler. For example, the handler for **UT FP DISABLED** may load floating-point registers.

Process Initialization

This section describes the machine state that *exec*(**BA_OS**) creates for "infant" processes, including argument passing, register usage, stack frame layout, and so on. Programming language systems use this initial program state to establish a standard environment for their application programs. As an example, a C program begins executing at a function named main, conventionally declared in the following way.

Figure 3-39: Declaration for main

```
extern int main (int argc, char *argv[], char *envp[]);
```

Briefly, argc is a non-negative argument count; argv is an array of argument strings, with argv[argc] == 0; and envp is an array of environment strings, also terminated by a null pointer. Although this section does not describe C program initialization, it gives the information necessary to implement the call to main or the entry point for a program in any other language.

Special Registers

The architecture defines three main non-privileged state registers and one privileged register to control and monitor the processor. They are the condition code register (CCR), the floating-point register state register (FPRS), the floating-point state register (FSR), and the processor state register (PSTATE). The tables below give the initial state of these registers.

Figure 3-30a: Condition Code Register (CCR) Fields

Field	Value	Note				
xcc	unspecified	Extended integer condition codes unspecified				
icc	unspecified	Integer condition codes unspecified				

The architecture defines floating point instructions, and those instructions work whether the processor has a hardware floating-point unit or not. (A system may provide hardware or software floating point facilities.) In either case, however, the processor presents a working floating-point implementation, including an **FPRS** and an **FSR** with the following initial values.

Figure 3-30b: Floating-point Registers State (FPRS) Fields

Field	Value	Note			
FEF DL DU	0 0 0	Floating-point unit disabled Lower half of floating point registers are not dirty Upper half of floating-point registers are not dirty			

If an application issues a floating-point instruction (including load or store) when FEF is zero, and a user-trap handler is installed for UT_FP_DISABLED, that trap handler is invoked. If no such user-trap handler is installed, the system sets FEF to one and retries the instruction.

An application may set FEF to 1 at any time, or may let the system set FEF to 1 for it. When FEF is 1, the system preserves floating-point state for the application over context switches.

An application may set **FEF** to 0 at any time. The system will never set **FEF** to 0 on its own, except that a multi-threading library may set **FEF** to 0 when dispatching a thread with a saved **FEF** of 0. When **FEF** is 0, the system does not preserve floating-point state for the application over context switches. The user-visible contents of the floating-point registers, including the **FSR**, become undefined when **FEF** is set to 0. An application may find it useful to set **FEF** to 0 when it no longer needs to preserve the contents of the floating-point registers, as the system will not need to save and restore them over context switches.

Figure 3-31: Floating-point State (FSR) Register Fields

Field	Value	Note			
fcc3 fcc2 fcc1 RD TEM NS ver ftt qne fcc0 aexc cexc	unspecified unspecified unspecified 0 0 0 read only unspecified 0 unspecified 0	Floating-point condition codes unspecified Floating-point condition codes unspecified Floating-point condition codes unspecified Round to nearest Floating-point traps not enabled Nonstandard mode off Implementation version number Floating-point trap type unspecified Floating-point queue (if any) is empty Floating-point condition codes unspecified No accrued exceptions No current exceptions			

Application programs cannot access the **PSTATE** register directly; they run in the processor's non-privileged mode, and the instructions to read and write **PSTATE** are privileged. Nonetheless, a program "sees" a processor that behaves as if **PSTATE** had the following values. **PSTATE** fields not in the table either have unspecified values or do not affect user program behavior.

Figure 3-31a: Processor State Register Fields

Field	Value	Note			
CLE MM RED AM PRIV IE	0 unspecified 0 0 0 1	Data reads and writes using an implicit ASI are big-Indian. Set according to the rules in Chapter 4, ELF Header. Processes run in normal mode. Processes run in a 64-bit address space. Processes run in non-privileged mode. Interrupts enabled.			

Other non-privileged registers and their initial states are listed in the table below.

Figure 3-31b: Other Non-privileged Registers

Register	Value	Note			
%asi %tick %pc %y	ASI_PRIMARY_NOFAULT positive unspecified	Address space identifier default (see below) The current program counter Y register unspecified			

The %tick register is a per-cpu register that is incremented on every cpu clock cycle. The % tick registers in an MP system may or may not be synchronized. While the %tick register is monotonically increasing on each cpu, it may appear to increase by huge amounts if an interrupt or signal occurs between instructions, and it may appear to increase or decrease by huge amounts if a context-switch (to another cpu) occurs between instructions.

Therefore, programmers may use % tick directly to measure short sequences of code that have a high probability of completing execution before an interrupt (such as end of time slice) occurs. Repeated measurements should be taken, with outlier data points discarded. System vendors are encouraged to provide low-latency real and virtual timing facilities that may be used to measure longer sequences of code.

The ancillary state registers besides the Y, CCR, ASI, TICK, PC, and FPRS registers either are privileged or unspecified by the architecture. Applications thus may not execute the RDASR and WRASR instructions, with the exception of RDY, RDCCR, RDASI, RDTICK, RDPC, RDFPRS, STBAR, MEMBAR, WRY, WRCCR, WRASI, WRFPRS, and SIR.

Process Stack and Registers

When a process receives control, its stack holds the arguments and environment from <code>exec(BA_OS)</code>.

Figure 3-32: Initial Process Stack

	Unspecified	High Addresses
	Information block, including argument strings environment strings auxiliary information	
	(size varies)	
	Unspecified	
	Null auxiliary vector entry	
	Auxiliary vector	
	(2 extended-word entries)	
	0 extended-word	
	Environment pointers	
	(1 extended-word each)	
	0 extended-word	
	Argument pointers	
%sp+BIAS+136	(Argument count extended-words)	
%sp+BIAS+128	Argument count	
%sp+BIAS+0	Window save area (16 extended-words)	Low Addresses

Argument strings, environment strings, and the auxiliary information appear in no specific order within the information block; the system makes no guarantees about their arrangement. The system also may leave an unspecified amount of memory between the null auxiliary vector entry and the beginning of the information block.

Except as shown below, global, floating point, and window registers have unspecified values at process entry. Consequently, a program that requires registers to have specific values must set them explicitly during process initialization. It should *not* rely on the system to set all registers to zero.

- %g1 A non-zero value gives a function pointer that the application should register with **atexit**(**BA_OS**). If %g1 contains zero, no action is required.
- The system marks the deepest stack frame by setting the frame pointer to zero. No other frame's \$fp has a zero value.
- Performing its usual job, the stack pointer plus the stack **BIAS** gives the address of the bottom of the stack, which is guaranteed to be 16-byte aligned.

Every process has a stack, but the system defines *no* fixed stack address. Furthermore, a program's stack address can change from one system to another - even from one process invocation to another. Thus the process initialization code must use the stack address in **sp*. Data in the stack segment at addresses below the bottom of the stack contain undefined values.

Whereas the argument and environment vectors transmit information from one application program to another, the auxiliary vector conveys information from the operating system to the program. This vector is an array of the following structures, interpreted according to the **a_type** member.

Figure 3-33: Auxiliary Vector

```
typedef struct
{
         int         a_type;
         union {
              long         a_val;
              void         *a_ptr;
              void         (*a_fcn)();
         } a_un;
} auxv t;
```

In the following example, the stack resides below $0x8000\ 0000\ 0000\ 0000$, growing toward lower addresses. The process receives three arguments.

- cpsrc
- dst

It also inherits two environment strings (this example is not intended to show a fully configured execution environment).

- HOME=/home/dir
- PATH=/home/dir/bin:/usr/bin:

Its auxiliary vector holds one non-null entry, a file descriptor for the executable file.

[] 13

The initialization sequence preserves the stack pointer's extended-word alignment.

Figure 3-35: Example Process Stack

			_		_				
0x7fff ffff ffff fff8	pad	pad	pad	pad	pad	pad	pad	pad	High addresses
	r	/	b	i	n	:	/0	pad	
0x7fff ffff ffff ffe8	/	ь	i	n	:	/	u	s	
	h	o	m	e	/	d	i	r	
0x7fff ffff ffff ffd8	r	\0	P	A	Т	Н	=	/	
	/	h	o	m	e	/	d	i	
0x7fff ffff ffff ffc8	s	t	/0	Н	О	M	Е	=	
	с	p	/0	s	r	c	/0	d	
0x7fff ffff ffff ffb8				()				
		0)			Unini	tialized		
0x7fff ffff ffff ffa8	13								
	2 Uninitialized						Auxiliary vector		
0x7fff ffff ffff ff98				()				
			(0x7fff fff	f ffff ffd	a			
0x7fff ffff ffff ff88	0x7fff ffff fffcb							Environment vector	
				()				
0x7fff ffff ffff ff78	0x7fff ffff fffc7								
			(0x7fff fff	f ffff ffc	3			
0x7fff ffff ffff ff68	0x7fff ffff fffc0						Argument vector		
0x7fff ffff ffff ff60	3					Argument count			
%sp+BIAS 0x7fff ffff ffff fee0			(1	Window 6 extend	save are led-word	a ls)			Low addresses

Coding Examples

This section discusses example code sequences for fundamental operations such as calling functions, accessing static objects, and transferring control from one part of a program to another. Previous sections discuss how a program may use the machine or the operating system, and they specify what a program may and may not assume about the execution environment. Unlike previous material, the information here illustrates how operations *may* be done, not how they *must* be done. As before, examples use the **ANSI C** language. Other programming languages may use the same conventions displayed below, but failure to do so does *not* prevent a program from conforming to the 64-bit ABI. In the sections that follow several new relocation types will be used to demonstrate features of the SPARC V9 architecture. From a reference of %hh or %lm, for example, one will infer correspondence to relocations named **R_SPARC_LM**, respectively. See the section "Relocation Types" in Chapter 4 for all the details.

Architectural Constraints

The SPARC V9 architecture has a number of constraints that make it desirable to use several different code models for

different purposes, in order to improve performance and reduce code size. The relevant constraints are:

- a) The *call* instruction has a 30 bit signed immediate value. The target address of a *call* instruction may thus be at most 2²⁹ instructions (2³¹ bytes) before it or 2²⁹- 1 instructions (2³¹- 4 bytes) after it.
- b) Memory access instructions (e.g., 1dx and stx) and arithmetic and logical instructions (e.g., add and or) have a 13-bit signed immediate value.
- c) The *sethi* instruction has a 22 bit unsigned immediate value that is placed in register bits 31..10. The other register bits are cleared.

Code Positionability

There are two code positionability models of interest:

absolute The virtual addresses of instructions and static data are known at static link time. To execute

properly, the object must be loaded at a specific virtual address, making the program's absolute

addresses correspond with the process's virtual addresses.

position-independent (PIC) The virtual addresses of instructions and static data are not known until dynamic link time.

PIC uses PC-relative addresses, not absolute addresses. Consequently, the code is not tied to a specific load address, allowing it to execute properly at various positions in virtual

memory.

Typically, executables have absolute code and shared objects such as dynamically linked libraries have PIC.

Code Size

medium

Because of constraint (a) and (c), there are two code size models of interest:

The address range spanned by all instructions in the object is less than 2³¹ bytes (2 GB) and the distance from any instruction to the location of the label **_GLOBAL_OFFSET_TABLE_** is less than 2³¹ bytes

(2 GB)

full The only limit on address range spanned is the available virtual address space.

One limiting case is a **CALL** instruction at the beginning of the code whose target address is at the end of the procedure linkage table. A single **CALL** instruction can be used for all subroutine calls within a medium code size object, more code is needed for full code size programs.

The second limiting factor is the ability of a simple code sequence to materialize a pointer to the Global Offset Table (applies to position independent code only).



Whether or not a program has medium code size may depend on the relative ordering of sections in the program. In particular it may be important to place the procedure linkage table before the global offset table.

Location

Because of constraints (b) and (c), there are four location models of interest:

low The executable must be in the low 4 GB of the virtual address space.

middle The executable must be in the low 16 TB of the virtual address space.

high The executable must be in the high 4 GB of the virtual address space.

anywhere The executable or shared object can be placed anywhere in the virtual address space.

All except the anywhere model apply only to absolute code. The low model generates the most efficient code for accessing static objects: two instructions and one register always suffice.

External Object References

A shared object that references an object external to itself must use indirect addressing. For example, the libc function *localtime*() references the external variable daylight. At the time the libc shared library is created, the address of daylight is not known, so references to it from libc go through a global offset table. Each shared object has its own global offset table, which is just a vector of addresses. Each object, e.g. *daylight*, is associated with an index into the global offset table. At dynamic link time, the dynamic linker fills in *daylight*'s element in the global offset table with the absolute address of *daylight*.

Because of the effects of constraints (b) and (c) on addressing elements in global offset tables, there are four external object reference models. However, only the first three are of practical interest.

none no global offset table is used.

small The executable or shared object references at most 1024 external objects.

large The executable or shared object references at most 2²⁹ external objects.

huge The size of the global offset table is limited only by the available virtual address space.

The limiting factor is the 13-bit signed immediate in load instructions. Assuming the address of the middle of the global offset table is already in some register, the small model can load any element with one **LDX** instruction, whereas the large model requires three instructions.

Combinations of Practical Interest

The following combinations of models might be of practical use. All models use dynamic linking.

Figure 3.35a: Code Models

Positionability	Positionability Code Size		External Object Reference Model
absolute	medium	low	none
absolute	medium	middle	none
absolute	medium	anywhere	none
PIC	medium	anywhere	small
PIC	medium	anywhere	large

Integer Constant Loading

There are a number of ways to load an integer constant, c, into a register. The examples in the following table assume:

- %hi(c) is bits 31..10 of c,
- %lo(c) is the low-order 10 bits of c,
- %hix(c) is the ones complement of bits 31..10 of c (treated as a 64-bit vector),
- %lox(c) is the binary value 111 followed by the low-order 10 bits of c,
- %h44(c) is bits 43.. 22 of c,
- %m44(c) is bits 21..12 of c,
- %144(c) is bits 11..0 of c,
- %hh(c) is bits 63..42 of c,
- %hm(c) is bits 41..32 of c,
- %lm(c) is bits 31..10 of c.

The table is not exhaustive. In the case where "c" is a symbolic address constant, each operator, e.g. %hi(), generates a specific relocation. See Section 4.3.1: Relocation Types, Figure 4-4 for a complete list of relocation types.

Figure 3.35b: Loading Integer Constants

Range	Code		
-2 ¹² 2 ¹² - 1	or	%g0, c, %o0	
0 2 ³² - 1	sethi or	%hi(c), %o0 %o0, %lo(c), %o0	
-2 ³² 1	sethi xor	%hix(c), %o0 %o0, %lox(c), %o0	
0 2 ⁴⁴ -1	sethi or sllx or	%00, %m44(c), %00	
-2 ⁶³ 2 ⁶³ - 1	sethi sethi or or sllx or	%o1, %hm(c), %o1 %o0, %lo(c), %o0	



Since the general case costs 6 instructions and two scratch registers, loading from a constant table may be more

Addressing Global Offset Tables

A subroutine in a shared object must obtain the address of the shared object's global offset table before the subroutine can access the table. Typically, this is done in a prologue. The offset between the subroutine's address and the middle of the global offset table must be known when the shared object is created. The following code examples place the address of the middle of the global offset table in \$17; other registers can also be used. offset is the offset in bytes from the rd instruction to the middle of the global offset table. In the medium size case it is assumed to be positive. Implementation of the 64-bit ABI may use different, more efficient code sequences.

Figure 3.35c: Addressing Global Offset Tables

Medium Size Code		Full S	Size Code
rd sethi or	\$pc, \$17 \$hi(<i>offset</i>), \$00 \$00, \$10(<i>offset</i>), \$00	rd sethi sethi or or sllx	%pc, %17 %hh(offset), %01 %lm(offset), %00 %01, %hm(offset), %01 %00, %10(offset), %00 %01, 32, %01
add	%17, %00, %17	or add	%00, %01, %00 %17, %00, %17

Static Data References from Absolute Code

Figure 3.35d: Static Data References from Absolute Code

ANSI C	low	middle	anywhere	
long s; long d; long *p;	.global s .global d .global p	.global s .global d .global p	.global s .global d .global p	
p = &d	sethi %hi(d),%o0 or %o0,%lo(d),%o0 sethi %hi(p),%o1	sethi %h44(d),%o0 or %o0,%m44(d),%o0 sllx %o0,12,%o0 add %o0,%l44(d),%o0 sethi %h44(p),%o1 or %o1,%m44(p),%o1 sllx %o1,12,%o1	sethi %hh(d),%o5 sethi %lm(d),%o0 or %o5,%hm(d),%o5 or %o0,%lo(d),%o0 sllx %o5,32,%o5 or %o0,%o5,%o0 sethi %hh(p),%o5 sethi %lm(p),%o1 or %o5,%hm(p),%o5 or %o1,%lo(p),%o1 sllx %o5,32,%o5	
	stx %00,[%01+%lo(p)]	stx%00,[%01+%144(p)]	stx %00,[%01+%05]	
*p = s;	sethi %hi(s),%o0	sethi %h44(s),%o0 or %o0,%m44(s),%o0 sllx %o0,12,%o0	sethi %hh(s),%05 sethi %lm(s),%00 or %05,%hm(s),%05 or %00,%lo(s),%00 sllx %05,32,%05	
	ldx [%00+%lo(s)],%00 sethi %hi(p),%01	ldx [%o0+144(s)],%o0 sethi %h44(p),%o1 or %o1,%m44(p),%o1 sllx %o1,12,%o1	ldx [%00+%05],%00 sethi %hh(p),%05 sethi %lm(p),%01 or %05,%hm(p),%05 or %01,%l0(p),%01 sllx %05,32,%05	
	ldx [%01+%lo(p)],%01 stx %00,[%01]	ldx[%01+%144(p)],%01 stx %00,[%01]	ldx [%01+%05],%01 stx %00,[%01]	

Static Data References from PIC

The code sequences given below assume that %17 points to the Global Offset Table.

Figure 3.35e: Static Data References from Position Independent Code

ANSI C		Small Model		Large Model
extern long s; extern long d; extern long *p;	.globa .globa .globa	l d	.global .global	. d
p = &d	ldx ldx stx	[%17+d],%o0 [%17+p],%o1 %o0,[%o1]	sethi or ldx sethi or ldx stx	%hi(d),%o0 %o0,%lo(d),%o0 [%17+%o0],%o0 %hi(p),%o1 %o1,%lo(p),%o1 [%17+%o1],%o1 %o0,[%o1]
*p = s;	ldx ldx ldx ldx stx	[%17+s],%00 [%00],%00 [%17+p],%01 [%01],%01 %00,[%01]	sethi or ldx ldx sethi or ldx ldx stx	%hi(s),%o0 %o0,%lo(s),%o0 [%17+%o0],%o0 [%o0],%o0 %hi(p),%o1 %o1,%lo(p),%o1 [%17+%o1],%o1 [%o1],%o1 %o0,[%o1]

Function Calls

Direct function calls are those where the name of the called function is known at compile time. The following code shows the cases of interest. The call instruction can be used in all medium size executables and shared objects. The **PIC** example assumes use of the Global Offset Table for addressing either procedures or Procedure Linkage Table slots.

Figure 3.43a: Function Calls

ANSI C	medium	absolute/full	PIC/full
extern void f();	.global f	.global f	.global f
f();	call f	<pre>sethi %hh(f),%g5 sethi %lm(f),%g1 or %g5,%hm(f),%g5 or %g1,%lo(f),%g1 sllx %g5,32,%g5 jmpl %g1+%g5,%o7 nop</pre>	<pre>sethi %hi(f),%g1 or %g1,%lo(f),%g1 ldx [%l7+%g1],%g1 jmpl %g1,%o7 nop</pre>

For indirect function calls, the address of the function is in a pointer. Appropriate code is used to load the value of the pointer into a register, just as with static data. A <code>jmpl</code> instruction is then used.

Branching

Programs use branch instructions to control their execution flow. As defined by the architecture, branch instructions hold a PC-relative value with up to a 2 MB range, allowing a branch to locations up to 1 MB away in either direction.

C switch statements provide multiway selection. The best implementation of a switch statement depends on the distribution of the case label values. When they are dense, as in the C example below then the computed-jump approach shown may generate good code. The example uses several simplifying conventions to hide irrelevant details:

- The selection expression resides in local register %10.
- · case label constants begin at zero.
- case labels and default use assembly names .Lcasei and .Ldef, respectively.

The following example is position-independent, and can also be used in absolute code.

Figure 3-46: Position-Independent switch Code

ANSI C	Assembly
<pre>ansic switch (j) { case 0: case 2: case 3: default: }</pre>	subcc %10, 4, %g0 movgu %xcc, 1, %10
	instruction 5 instruction 6 ba .Lcase_end
	instruction 8 .Lcase2: .Lcase0_continued:
	.Lcase_end:

The number of instructions in the legs can be varied. If there is not enough space in a leg, a branch to additional code

can be used.

C Stack Frame

The figure below shows the C stack frame organization. It conforms to the standard stack frame with designated roles

Figure 3-47: C Stack Frame

Base	Offset	Contents	Address
%fp+BIAS	-1	y extended words local space: automatic variables	High addresses
	-8y	other address-able objects	·
%sp+BIAS	+176 +8x-1	x extended-words compiler scratch temporaries, register save area,	
%sp+BIAS	+176	and extra outgoing argument slots	
%sp+BIAS	+128	required outgoing argument slots	
%sp+BIAS	0	16 extended word window save area	Low addresses

for unspecified areas in the standard frame. A C stack frame doesn't normally change size during execution. The exception is dynamically allocated stack memory, discussed below. By convention, a function allocates automatic (local) variables in the top of its frame and references them as negative offsets from %fp+BIAS. Its incoming overflow arguments reside in the previous frame, referenced as positive offsets from %fp+BIAS.

Variable Argument List

Previous sections describe the rules for passing arguments. Unfortunately, some otherwise portable C programs depend on the argument passing scheme, implicitly assuming that 1) all arguments reside on the stack, and 2) arguments appear in increasing order on the stack. Programs that make these assumptions never have been portable, but they have worked on many machines. They do *not* work on 64-bit ABI because some of the arguments reside in integer and/or floating point registers. Portable C programs should use the facilities defined in the header files <*stdarg.h>* or <*varargs.h>* to deal with variable argument lists.

Allocating Stack Space Dynamically

Unlike some other languages, C does not need dynamic stack allocation *within* a stack frame. Frames are allocated dynamically on the program stack, depending on program execution, but individual stack frames can have static sizes. Nonetheless, the architecture supports dynamic allocation for those languages that require it, and the standard calling sequence and stack frame support it as well. Thus languages that need dynamic stack frame sizes can call C functions, and vice versa.

Figure 3-47 shows the layout of the C stack frame. The double line divides the area referenced with the frame pointer from the area referenced with the stack pointer. Dynamic space is allocated above the line as a downward growing heap whose size changes as required. Typical C functions have no space in the heap. All areas below the double line in the current frame have a known size to the compiler. Dynamic stack allocation thus takes the following steps.

- 1. Stack frames are 16-byte aligned; dynamic allocation should preserve this property. Thus the program rounds (up) the desired byte count to a multiple of 16.
- 2. The program decreases the stack pointer by the rounded byte count, increasing its frame size. At this point, the "new" space resides just above the register save area at the bottom of the stack.
- 3. The program copies the "bottom half" of the stack frame down into the new space, opening the middle of the frame.

Even in the presence of signals, dynamic allocation is "safe". If a signal interrupts allocation, one of the three things can

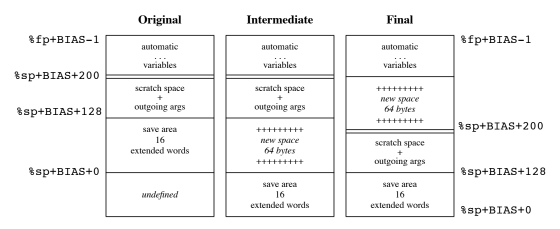
happen.

- ☐ The signal handler can return. The process then resumes the dynamic allocation from the point of interruption.
- The signal handler can execute an non-local *goto*, or *longjmp* [see *setjmp*(BA_LIB)]. This reset the process to a new context in a previous stack frame, automatically discarding the dynamic allocation.
- The process can terminate

Regardless of when the signal arrives during dynamic allocation, the result is a consistent (though possibly dead) process.

To illustrate, assume a program wants to allocate 50 bytes; its current stack frame has 24 bytes of compiled scratch space. The first step is rounding the 50 to 64, making it a multiple of 16. Figure 3-49 shows how the stack changes.

Figure 3-49: Dynamic Stack Allocation



New space starts at %sp+BIAS+200. As described, every dynamic allocation in *this* function will return a new area starting at %sp+BIAS+200, leaving previous stack objects untouched (other functions would have different stack addresses). Consequently, the compiler should compute the absolute address for each area, avoiding relative references. Otherwise future allocations in the same frame would destroy the stack's integrity.

Existing stack objects reside at fixed offsets from the frame and stack pointers; stack heap allocation preserves those offsets. Objects relative to the frame pointer don't move. Objects relative to the stack pointer move, but their *%sp*-relative positions do not change. Accordingly, compilers arrange not to publicize the absolute address of any object in the bottom half of the stack frame (in a way that violates the scope rules). *%sp*-relative references stay valid after dynamic allocation, but absolute addresses do not.

No special code is needed to free dynamically allocated stack memory. The function return resets the stack pointer and removes the entire stack frame, including the heap, from the stack. Naturally, a program should not reference heap objects after they have gone out of scope.

ı			
ı			
ı			
ı			
ı			
ı			
ı			
ı			
L			

CHAPTER 4: Object Files

SCD 2.4.1

Object Files

Introduction

This chapter is split into a 32-bit ABI, a 64-bit gABI, and a 64-bit psABI section. Processor independent descriptions of the object file format for System V Release 4 may be found in Chapter 4 of the System V ABI. Information specific to the 32-bit psABI may be found in Chapter 4 of the System V ABI, SPARC Processor Supplement. On the other hand, unless explicitly stated, information in the 64-bit psABI section of this chapter is independent of System V ABI documentation.

Processor independent descriptions of the object file format for System V Release 4 may be found in Chapter 4 of the *System V ABI*. Information specific to SPARC platforms may be found in Chapter 4 of the *System V ABI*, *SPARC Processor Supplement*.

Object Files Changes (32-bit ABI)

The following are changes to the System V Application Binary Interface as reported to SPARC International.

#	Facility	Location	Description
1	SHT_DYNSYM	gABI	On page 4-14 add before the last sentence: "However this minimal set of symbols will always include all symbols of STB_GLOBAL binding."
2	Relocation Types	psABI	page 4-5, Figure 4-4 add the types in the table below. The descriptive portions of this table are for background information only. The primary significance of the table, given the presence of these interfaces as EXPERIMENTAL is to reserve the space of relocation values indicated in the table for use in EXPERIMENTAL system implementations. No conforming application will employ these values for any purpose, and no system is required to demonstrate conformance to any interpretation of these relocation types.

Name	Value	Field	Calculation
R_SPARC_PLT32	24	V-word32	L + A
R_SPARC_HIPLT22	25	T-imm22	(L + A) >> 10
R_SPARC_LOPLT10	26	T-simm13	(L + A) & 0x3ff
R_SPARC_PCPLT32	27	V-word32	L + A - P
R_SPARC_PCPLT22	28	V-disp22	(L + A - P) >> 10
R_SPARC_PCPLT10	29	V-simm12	(L + A - P) & 0x3ff
R_SPARC_10	30	V-simm10	S + A
R_SPARC_11	31	V-simm11	S + A
R_SPARC_64	32	V-xword64	S + A
R_SPARC_OLO10	33	V-simm13	((S + A) & 0x3ff) + O
R_SPARC_HH22	34	V-imm22	(S + A) >> 42
R_SPARC_HM10	35	T-simm13	((S + A) >> 32) & 0x3ff
R_SPARC_LM22	36	T-imm22	(S + A) >> 10
R_SPARC_PC_HH22	37	V-imm22	(S + A - P) >> 42
R_SPARC_PC_HM10	38	T-simm13	((S + A - P) >> 32) & 0x3ff
R_SPARC_PC_LM22	39	T-imm22	(S + A - P) >> 10
R_SPARC_WDISP16	40	V-d2/disp14	(S + A - P) >> 2
R_SPARC_WDISP19	41	V-disp19	(S + A - P) >> 2
R_SPARC_GLOB_JMP	42	V-xword64	S + A
R_SPARC_7	43	V-imm7	(S + A)&0x7f
R_SPARC_5	44	V-imm5	(S + A)&0x1f
R_SPARC_6	45	V-imm6	(S + A)&0x3f

R_SPARC_OLO10: This relocation type resembles **R_SPARC_LO10**, except an extra offset is added to make full use of the 13-bit signed immediate field.

R_SPARC_HH22: This relocation type is used by the assembler when it sees an instruction of the form "imm22-instruction ... %hh(absolute) ...".

R_SPARC_HM10: This relocation type is generated by the assembler when it sees an instruction of the form "simm13-instruction ... "hm(absolute) ...".

R_SPARC_LM22: This relocation type is used by the assembler when it sees an instruction of the form "imm22-instruction ... %lm(absolute) ...". This resembles **R_SPARC_HI22**, except it truncates rather than validates.

R_SPARC_PC_HH22: This relocation type is used by the assembler when it sees an instruction of the form "imm22-instruction ... %hh(pc-relative) ...".

R_SPARC_PC_HM10: This relocation type is generated by the assembler when it sees an instruction of the form "simm13-instruction ... %hm(pc-relative) ...".

R_SPARC_PC_LM22: This relocation type is used by the assembler when it sees an instruction of the form "imm22-instruction ... %lm(pc-relative) ...". This resembles **R_SPARC_PC22**, except it truncates rather than validates.

R_SPARC_GLOB_JMP: This relocation type resembles **R_SPARC_GLOB_DAT**, except that it is guaranteed to be associated with a procedure call and therefore the dynamic linker may evaluate the relocation lazily.

R_SPARC_7: This relocation type is used by the assembler for 7 bit software trap numbers.

Object Files Changes (64-bit gABI) - EXPERIMENTAL

#	Facility	Location	Description
1	Data Representation	gABI	Add to figure 4-2 (Page 4-3):
			Figure 4-2: 64-Bit Data Types
			Name Size Alignment Purpose
			Elf64_Addr 8 8 Unsigned program address Elf64_Half 2 2 Unsigned small integer Elf64_Off 8 8 Unsigned file offset Elf64_Sword 4 4 Signed medium integer Elf64_Sword 8 8 Signed large integer Elf64_Word 4 4 Unsigned medium integer Elf64_Xword 8 8 Unsigned large integer
2	Data Representation	gABI	Add after the last line of the second paragraph (Page 4-3): Similarly, a structure containing an Elf64_Addr member will be aligned on a 8-byte boundary within the file.
3	ELF Headers	gABI	Add to Figure 4-3:
			<pre>typedef struct { unsigned char e_ident[EI_NIDENT]; Elf64_Half e_type; Elf64_Word e_version; Elf64_Off e_phoff; Elf64_Word e_flags; Elf64_Half e_ensize; Elf64_Half e_phentsize; Elf64_Half e_phentsize; Elf64_Half e_phentsize; Elf64_Half e_shentsize; Elf64_Ehdr;</pre>
4	ELF Identification	gABI	add the following line to the end of the first paragraph on page 4-8: Class ELFCLASS64 supports machines with files and virtual address spaces up to 16 exabytes.
5	ELF Identification	gABI	Change last paragraph on page 4-8 to: A file's data encoding specifies how to interpret the basic objects in a file. As described above, ELF files use objects that occupy 1, 2, 4 and 8 bytes. Under defined encodings, objects are represented as shown below. Byte numbers appear in the upper left corners.

6 ELF Identification

gABI

Add the following data encoding to figure 4-5:

Figure 4-5: Data Encoding ELFDATA2LSB

	0	1	2	3	4	5	6	7
0x0807060504030201	08	07	06	05	04	03	02	01

7 ELF Identification

gABI

gABI

Add the following data encoding to figure 4-6:

Figure 4-6: Data Encoding ELFDATA2MSB

	0	1	2	3	4	5	6	7
0x0102030405060708	01	02	03	04	05	06	07	80

8 Sections

Change first line of page 4-10 to: An object file's section header table lets one locate all the file's sections. The section header table is an array of Elf32_Shdr or Elf64_Shdr structures as described

below.

9 Sections

gABI

Add to Figure 4-8 page 4-12:

Figure 4-8: Section Header (ELFCLASS64)

```
typedef struct {
                                   sh_name;
sh_type;
           Elf64_Word
           Elf64 Word
                                   sh_flags;
sh_addr;
           Elf64_Xword
           Elf64 Addr
           Elf64_Off
Elf64_Xword
                                   sh_offset;
sh_size;
                                   sh_link;
sh_info;
           Elf64_Word
Elf64_Word
                                   sh_addralign;
           Elf64_Xword
           {\tt Elf64\_Xword}
                                   sh_entsize;
} Elf64_Shdr;
```

10 Symbol table

gABI

Add to Figure 4-15 page 4-22:

Figure 4-15: Symbol Table Entry (ELFCLASS64)

```
typedef struct {
    Elf64_Word st_name;
    unsigned char st_info;
    unsigned char st_other;
    Elf64_Half st_shndx;
    Elf64_Addr st_value;
    Elf64_Xword st_size;
} Elf64_Sym;
```

11 Relocation

gABI

Add to Figure 4-19 page 4-27:

Figure 4-19: Relocation Entries (ELFCLASS64)

12 Relocation

gABI

Change last sentence under r_info page 4-27 to:

"When the text in the processor supplement refers to a relocation entry's relocation type it means the result of applying ELF32_R_TYPE or ELF64_R_TYPE to an entry's r_info member. When the text refers to a relocation entry's symbol table index it means the result of applying ELF32_R_SYM or ELF64_R_SYM to the entry's r_info member.

13 Relocation

gABI

Add the following (which apply to the 64-bit relocation types) to the figure at the top of page 4-28:

```
#define ELF64_R_SYM(info) (info)>>32)
#define ELF64_R_TYPE(info) ((Elf64_Word)(info))
#define ELF64_R_INFO(sym,type)(((Elf64_Xword)(sym)<<32)+(Elf64_Xword)(type))</pre>
```

14 Relocation

gABI

Change the first two sentences of the paragraph that begins "As shown above, only ELF32_Rela entries ...", to:

As shown above, only **ELF32_Rela** and **ELF64_Rela** entries contain an explicit addend. Entries of type **E1f32_Rel** and **Elf64_Rel** store an implicit addend in the location to be modified.

Object Files_

Object Files (64-bit psABI) - EXPERIMENTAL

ELF Header

Machine Information

For file identification in e ident, SPARC 64-bit ABI requires the following values.

Figure 4-1: SPARC 64bit Identification, e_ident

Position	Value		
e_ident[EI_CLASS]	ELFCLASS64		
e_ident[EI_DATA]	ELFDATA2MSB		

Processor identification resides in the ELF header's *e_machine* member and must have the value 43, defined as the name **EM_SPARC64**. The ELF header's *e_flags* member holds bit flags associated with the file. The SPARC 64-bit ABI defines the following flags:

Figure 4-2: SPARC 64-bit Flags, e_flags

Name	Value	Meaning
EF_SPARC64_MM EF_SPARC64_TSO EF_SPARC64_PSO EF_SPARC64_RMO EF_SPARC_EXT_MASK EF_SPARC_SUN_US1 EF_SPARC_HAL_R1 EF_SPARC_SUN_US3	0x3 0x0 0x1 0x2 0xffff00 0x000200 0x000400 0x000800	Mask for Memory Model Total Store Ordering Partial Store Ordering Relaxed Memory Ordering Reserved for vendor extensions Sun UltraSPARC1 extensions HAL R1 extensions Sun UltraSPARC III extensions

All unspecified bits are reserved and should be set to zero. The compilation system sets the **EF_SPARC64_MM** field to the value required for the correct execution of the object. Typically, the programmer specifies what value to use for compiling a given source unit. **TSO** is the most restrictive memory model, followed by **PSO**, followed by **RMO**, in that order.

It is recommended that the default compilation model should be **RMO** to realize the performance advantages of this memory model. A binder that statically links input objects into a single output object will set **EF_SPARC64_MM** to the most restrictive model specified by any of the input objects.

At execution time, the dynamic linker will inform the operating system of the most restrictive model required by any of the objects that are part of the execution environment. The operating system will use this information to provide the memory order semantics of that model to the application, if available, or a more restrictive one.

The memory model flag expresses a requirement that the program has on the memory model semantics of the execution environment, but does *not* constrain the implementation in how it provides that model. For example, on a uniprocessor, the implementation can usually ignore the memory model flags, and set the processor into **RMO** mode because the program can only observe **TSO** memory ordering semantics.

Bits in **EF_SPARC_EXT_MASK** are assigned by SPARC International to vendors who implement user-accessible extensions to the *SPARC V9 instruction set*, and want to prevent accidental execution of binaries that use those extensions on machines that do not have them. The compilation system sets these bits according to the extensions used and the static linker propagates these bits into the objects it creates. The kernel and the dynamic linker cooperate to prohibit execution of objects that use specific extensions on systems that do not provide those extensions.

Note that objects that use vendor extensions are not portable and do not conform to the 64-bit ABI.

Sections

Special Section Indices

Two additional section index values are defined.

- SHN BEFORE (0xff00) is used in conjunction with the SHF ORDERED flag (see below).
- SHN AFTER (0xff01) is used in conjunction with the SHF ORDERED flag (see below).

Special Section Flags

Two new section flags are defined.

- The SHF_EXCLUDE flag specifies that the link editor is to exclude this section from executable and shared objects that
 it builds when those objects are not to be further relocated. SHF EXCLUDE has the value 0x80000000.
- The SHF_ORDERED flag specifies that the sh_link and sh_info fields of the section header are to be interpreted specially (see below). SHF_ORDERED has the value 0x40000000.

For sections with the **SHF_ORDERED** flag set, a non-zero value of the sh_1link field of the section header indicates that the data in this section should be combined into the section pointed at when the output file is constructed by the link editor (a section is allowed to point to itself). In the absence of alternate ordering information (see below), sections from a single object file collected into one section in the output shall be contiguous and have the same relative ordering as they did in the input file and the contributions from each input file shall appear in command-line order.

The **shf_ordered** flag when applied to a set of sections all of whose sh_link fields point to the same section (within one object file) or to sections having the same name (across object files) specifies that the link editor is to sort the sections when it combines them (see above) based on the relative ordering in the output file of the sections pointed at by the sh_link 0 field of each section in the set. In each original object file input to the link editor, the relative ordering shall be correct so that the link editor is not required to do any special processing unless it explicitly re-orders the sections which are the targets of the sh_link 0 fields.

When used in conjunction with the **shf_ordered** flag <code>sh_info</code> values of **shn_before** and **shn_after** imply that those sections are to proceed or follow, respectively, all other sections in the set being ordered. File/command-line order is preserved when multiple sections in an ordered set each have the same <code>sh_info</code> value.

Special Sections

Various sections hold program and control information. Sections in the list below are used by the system and have the indicated types and attributes.

A special relocation section is used to initialize register symbols.

Figure 4-2: Special Sections

Name	Туре	Attributes		
.rela (*)	SHT_RELA	None		
.got	SHT_PROGBITS	SHF_ALLOC + SHF_WRITE		
.plt	SHT_PROGBITS	SHF_ALLOC + SHF_WRITE + SHF_EXECINSTR		

.rela

sh_link contains the section header index of the associated symbol table. sh_info is 0; this indicates that this section only contains register relocations. See **R_SPARC_REGISTER** in "Relocation Types" for more information.

(*) Note that the actual name doesn't matter; it's the type that counts.

.got

This section holds the global offset table. See "Coding Examples" in Chapter 3 and "Global Offset Table" in Chapter 5 for more information

.plt

This section holds the procedure linkage table. See "Procedure Linkage Table" in Chapter 5 for more information.

Symbol Table

Usage of a global register reserved to the application is indicated by a SPARC 64-bit specific Symbol Type.

Figure 4.2b: Symbol Type for Register Symbols

Name	Value	
STT_SPARC_REGISTER	13	

A symbol table entry for a register symbol contains the following:

Figure 4.2c: Symbol Table Entry

Field	Meaning	
st_name	Index into the string table of the name of the symbol (*1).	
st_value	Register number (*2).	
st_size unused (0).		
st_info	ELF64_ST_INFO(bind, type) bind is typically STB_GLOBAL, but does reflect the actual declared scope of the name (that is, it could be STB_WEAK or STB_LOCAL). type must be STT_SPARC_REGISTER.	
st_other	unused (0).	
st_shndx	SHN_ABS if this object initializes this register symbol; SHN_UNDEF otherwise. (*3)	

(*1)

An index value of 0, which points to the null name in the string table, indicates that the register is used for scratch. A scratch register must have binding STB_GLOBAL.

(*2)

Register numbers correspond to the assignments in *The SPARC Architecture Manual, Version* 9 for integer registers. For example:

Figure 4.2d: Sample Register Numbers

Name	Value	Meaning
STO_SPARC_REGISTER_G2	0x2	%g2
STO_SPARC_REGISTER_G3	0x3	%g3

(*3)

An initializer for a **SHN_ABS** register symbol is specified with a special register relocation type; See "Relocation Types" for details.

Absence of an entry for a particular global register means that the particular global register is not used at all by the object. An object that uses one or more of the application-reserved global registers but does not indicate this with an appropriate symbol-table entry does not conform to the 64-bit ABI. System objects may, but are not required to, use the same mechanism to indicate how they have used the global registers reserved for system software (%g6, %g7).

If an executable file contains a reference to a function defined in one of its associated shared objects, the symbol table section for that file will contain an entry for that symbol. The st_slndx member of that symbol table entry contains SHN_UNDEF. This informs the dynamic linker that the symbol definition for that function is not contained in the executable file itself. If that symbol has been allocated a procedure linkage table entry in the executable file, and the st_value member for that symbol table entry is non-zero, the value will contain the virtual address of the first instruction of that procedure linkage table entry. Otherwise, the st_value member contains zero. This procedure linkage table entry address is used by the dynamic linker in resolving references to the address of the function. See "Function Addresses" in Chapter 5 for details.

Relocation

The r_info field is composed of two 32-bit parts, the symbol table index and the relocation type. The relocation type on SPARC 64-bit ABI systems is further decomposed into an 8-bit type identifier and a 24-bit type dependent data field. For the existing ELF-32 relocation types, that data field is zero. New relocation types, however, may make use of these bits.

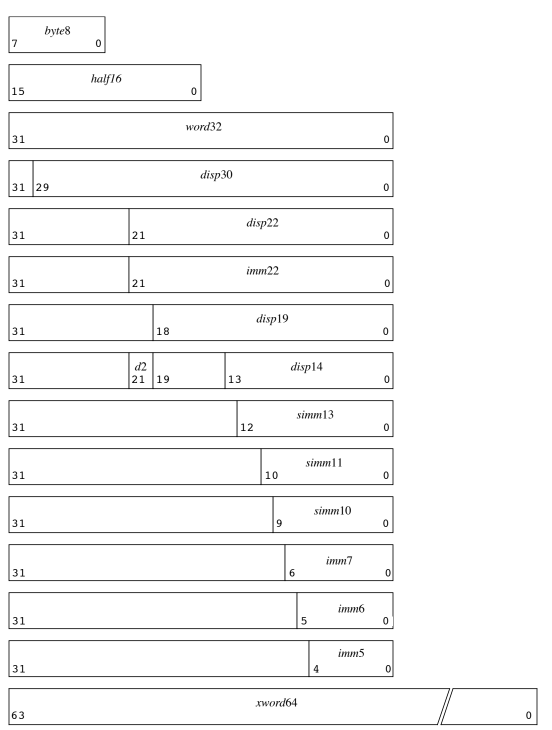
Figure 4-3a: Relocation Macros

Relocation Types

An overview of the instruction and data formats from *The SPARCTM Architecture Manual, Version* 9 makes relocation easier to understand. Relocation entries describe how to alter the following instruction and data fields (bit numbers

appear in the lower box corners).





Calculations below assume the actions are transforming a relocatable file into either an executable or a shared object file. Conceptually, the link editor merges one or more relocatable files to form the output. It first decides how to combine and relocate the input files, then updates the symbol values, and finally performs the relocation. Relocations applied to executable or shared object files are similar and accomplish the same result. Descriptions below use the following

notation.

- A This means the addend used to compute the value of the relocatable field.
- B This means the base address at which a shared object has been loaded into memory during execution. Generally a shared object file is built with a 0 base virtual address, but the execution address will be different. See "Program Header" in the *System V ABI* for more information about base addresses.
- G This means the offset into the global offset table at which the address of the relocation entry's symbol will reside during execution. See "Coding Examples" in Chapter 3 and "Global Offset Table" in Chapter 5 for more information.
- L This means the place (section offset or address) of the procedure linkage table entry for a symbol. A procedure linkage table entry redirects a function call to the proper destination. The link editor builds the initial procedure linkage table, and the dynamic linker modifies the entries during execution. See "Procedure Linkage Table" in Chapter 5 for more information.
- O This means the secondary addend used to compute the value of the relocation field. The secondary addend is extracted from the r_info field in the relocation entry by applying the ELF64_R_TYPE_DATA macro.
- P This means the place (section offset or address) of the storage unit being relocated (computed using r offset).
- S This means the value of the symbol whose index resides in the relocation entry.

Relocation entries apply to bytes (byte8), halfwords (half16), extended-words, (xword64), or words (the others). In any case, the r_offset value designates the offset or virtual address of the first byte of the affected storage unit. The relocation type specifies which bits to change and how to calculate their values. SPARC 64-bit ABI uses only E1f64 Rela relocation entries with explicit addends. Thus the r addend member serves as the relocation addend.



Field names in the following tables tell whether the relocation type checks for "overflow". A calculated relocation value may be larger than the intended field, and a relocation type may verify (V) the value fits or truncate (T) the result. As an example, V-imm22 means the computed value may not have significant, non-zero bits outside the imm22 field.

Figure 4-4: Relocation Types

Name	Value	Field	Calculation
R_SPARC_NONE	0	none	none
R_SPARC_8	1	V-byte8	S + A
R_SPARC_16	2	V-half16	S + A
R_SPARC_32	3	V-word32	S + A
R_SPARC_DISP8	4	V-byte8	S + A - P
R_SPARC_DISP16	5	V-half16	S + A - P
R_SPARC_DISP32	6	V-disp32	S + A - P
R_SPARC_WDISP30	7	V-disp30	(S + A - P) >> 2
R_SPARC_WDISP22	8	V-disp22	(S + A - P) >> 2
R_SPARC_HI22	9	V-imm22	(S + A) >> 10
R_SPARC_22	10	V-imm22	S + A
R_SPARC_13	11	V-simm13	S + A
R_SPARC_LO10	12	T-simm13	(S + A) & 0x3ff
R_SPARC_GOT10	13	T-simm13	G & 0x3ff
R_SPARC_GOT13	14	V-simm13	G
R_SPARC_GOT22	15	T-imm22	G >> 10
R_SPARC_PC10	16	T-simm13	(S + A - P) & 0x3ff
R_SPARC_PC22	17	V-imm22	(S + A - P) >> 10
R_SPARC_WPLT30	18	V-disp30	$(L + A - P) \gg 2$
R_SPARC_COPY	19	none	none
R_SPARC_GLOB_DAT	20	V-xword64	S + A
R_SPARC_JMP_SLOT	21	none	see below
R_SPARC_RELATIVE	22	V-xword64	B+ A
R_SPARC_UA32	23	V-word32	S + A
R_SPARC_PLT32	24	V-word32	L + A
R_SPARC_HIPLT22	25	T-imm22	$(L + A) \gg 10$
R_SPARC_LOPLT10	26	T-simm13	(L + A) & 0x3ff
R_SPARC_PCPLT32	27	V-disp32	L + A - P
R_SPARC_PCPLT22	28	V-disp22	(L + A - P) >> 10
R_SPARC_PCPLT10	29	V-simm13	(L + A - P) & 0x3ff
R_SPARC_10	30	V-simm10	S + A
R_SPARC_11	31	V-simm11	S + A
R_SPARC_64	32	V-xword64	S + A
R_SPARC_OLO10	33	V-simm13	((S + A) & 0x3ff) + O
R_SPARC_HH22	34	V-imm22	$(S + A) \gg 42$
R_SPARC_HM10	35	T-simm13	((S + A) >> 32) & 0x3ff
R_SPARC_LM22	36	T-imm22	$(S + A) \gg 10$
R_SPARC_PC_HH22	37	V-imm22	(S + A - P) >> 42
R_SPARC_PC_HM10	38	T-simm13	((S + A - P) >> 32) & 0x3ff
R_SPARC_PC_LM22	39	T-imm22	(S + A - P) >> 10
R_SPARC_WDISP16	40	V-d2/disp14	$(S + A - P) \gg 2$
R_SPARC_WDISP19	41	V-disp19	$(S + A - P) \gg 2$
R_SPARC_7	43	V-imm7	(S + A) & 0x7f
R_SPARC_5	44	V-imm5	(S + A) & 0x1f
R_SPARC_6	45	V-imm6	(S + A) & 0x3f
R_SPARC_DISP64	46	V-xword64	S + A - P
R_SPARC_PLT64	47	V-xword64	L+A
R_SPARC_HIX22	48	V-imm22	$((S + A) ^ 0xffffffffffff) >> 10$
R_SPARC_LOX10	49	T-simm13	((S + A) & 0x3ff) 0x1c00
R_SPARC_H44	50	V-imm22	$(S + A) \gg 22$
R_SPARC_M44	51	T-imm10	((S + A) >> 12) & 0x3ff
R_SPARC_L44	52	T-imm13	(S + A) & 0xfff
R_SPARC_REGISTER	53	V-xword64	S + A
R_SPARC_UA64	54	V-xword64	S + A
R_SPARC_UA16	55	V-half16	S + A
	L		I .

Some relocation types have semantics beyond simple calculation.

R_SPARC_GOT10

This relocation type resembles **R_SPARC_LO10**, except it refers to the address of the symbol's global offset table entry and additionally instructs the link editor to build a global offset table.

This relocation type resembles **R_SPARC_13**, except it refers to the address of the symbol's R_SPARC_GOT13 global offset table entry and additionally instructs the link editor to build a global offset table. This relocation type resembles R_SPARC_22, except it refers to the address of the symbol's R_SPARC_GOT22 global offset table entry and additionally instructs the link editor to build a global offset table. This relocation type resembles R_SPARC_WDISP30, except it refers to the address of the R_SPARC_WPLT30 symbol's procedure linkage table entry and additionally instructs the link editor to build a procedure linkage table. R_SPARC_COPY The link editor creates this relocation type for dynamic linking. Its offset member refers to a location in a writable segment. The symbol table index specifies a symbol that should exist both in the current object file and in a shared object. During execution, the dynamic linker copies data associated with the shared object's symbol to the location specified by the object. R_SPARC_GLOB_DAT This relocation type resembles R_SPARC_64, except it is used to set a global offset table entry to the address of the specified symbol. The special relocation type allows one to determine the correspondence between symbols and global offset table entries. R_SPARC_JMP_SLOT The link editor creates this relocation type for dynamic linking. Its offset member gives a location of a procedure linkage table entry. The dynamic linker modifies the procedure linkage table entry to transfer control to the designated symbol's address [See "Procedure Linkage Table" in chapter 5]. R_SPARC_RELATIVE The link editor creates this relocation type for dynamic linking. Its offset member gives a location within a shared object that contains a value representing a relative address. The dynamic linker computes the corresponding virtual address by adding the virtual address at which the shared object was loaded to the relative address. Relocation entries for this type must specify 0 for the symbol table index. R_SPARC_UA32 This relocation type resembles R SPARC 32, except it refers to an unaligned word. That is the "word" to be relocated must be treated as four separate bytes with arbitrary alignment. not as a word aligned according to the architecture requirements. R_SPARC_OLO10 This relocation type resembles R_SPARC_LO10, except an extra offset is added to make full use of the 13-bit signed immediate field. R_SPARC_HH22 This relocation type is used by the assembler when it sees an instruction of the form "imm22instruction ... %hh(absolute) ...". R_SPARC_HM10 This relocation type is generated by the assembler when it sees an instruction of the form "simm13-instruction ... %hm(absolute) ...". R_SPARC_LM22 This relocation type is used by the assembler when it sees an instruction of the form "imm22instruction ... %lm(absolute) ...". This resembles R_SPARC_HI22, except it truncates rather than validates. R SPARC PC HH22 This relocation type is used by the assembler when it sees an instruction of the form "imm22instruction ... %hh(pc-relative) ...". R_SPARC_PC_HM10 This relocation type is generated by the assembler when it sees an instruction of the form "simm13-instruction ... %hm(pc-relative) ...". R_SPARC_PC_LM22 This relocation type is used by the assembler when it sees an instruction of the form "imm22instruction ... %lm(pc-relative) ...". This resembles R_SPARC_PC22, except it truncates rather than validates. R_SPARC_7 This relocation type is used by the assembler for 7 bit software trap numbers.

R_SPARC_HIX22 This relocation type is used with R_SPARC_LOX10 for executables that will be confined

to the uppermost 4GB of the 64-bit address space. Similar to R_SPARC_HI22 , but supplies

ones complement of linked value.

R_SPARC_LOX10 Used with **R_SPARC_HIX22**. Similar to **R_SPARC_LO10**, but always sets bits 10..12 of

the linked value.

R SPARC H44 This relocation type is used by the assembler when it sees an instruction of the form "imm44-

instruction ... %h44(absolute) ..". For example, see the code in Section 3.5.1.6, Figure 3.35b.

R_SPARC_M44 This relocation type is generated by the assembler when it sees an instruction of the form

"imm44-instruction ... %m44(absolute) ...". For example, see the code in Section 3.5.1.6,

Figure 3.35b.

R_SPARC_L44 This relocation type is used with the R_SPARC_H44 and R_SPARC_M44 relocation types

to generate a 44-bit absolute addressing model. The assembler will generate this type when it sees an instruction of the form "imm44-instruction ... %144(absolute) ...". For example,

see the code in Section 3.5.1.6, Figure 3.35b.

R_SPARC_REGISTER This relocation type is used to initialize a register symbol. Its offset member contains the

register number to be initialized. There must be a corresponding register symbol for this

register of type SHN_ABS.

R_SPARC_UA64 This relocation type resembles **R_SPARC_64**, except it refers to an unaligned extended word.

That is the "xword" to be relocated must be treated as eight separate bytes with arbitrary alignment, not as an extended word aligned according to architecture requirements.

R_SPARC_UA16 This relocation type resembles R_SPARC_16, except it refers to an unaligned halfword.

That is the "halfword" to be relocated must be treated as two separate bytes with arbitrary

alignment, not as a halfword aligned according to architecture requirements.

CHAPTER 5: Program Loading and Dynamic Linking

SCD 2.4.1

Program Loading & Dynamic Linking

Introduction

This chapter is split into a 32-bit ABI, a 64-bit gABI, and a 64-bit psABI section. Processor independent descriptions of program loading and linking for System V Release 4 may be found in Chapter 5 of the System V Application Binary Interface. Information specific to the 32-bit psABI may be found in Chapter 5 of the System V Application Binary Interface, SPARC Processor Supplement. On the other hand, unless explicitly stated, information in the 64-bit psABI section of this chapter is independent of System V ABI documentation.

Program Loading and Dynamic Linking Changes (32-bit ABI)

The following are changes to the *System V Application Binary Interface*, and the *System V Application Binary Interface*, *SPARC Processor Supplement* as reported to SPARC International.

#	Facility	Location	Description
1	LD_LIBRARY_PATH	gABI	Change the order of the first and the second bullets in page 5-20 such that the influence of LD_LIBRARY_PATH takes precedence over DT_RPATH specifications.
2	Dynamic Linking	gABI	Add a new third bullet to the entries on page 5-20: "DT_RPATH specifications influence search operations for their own DT_NEEDED objects. Each evaluation of a given object's set of DT_NEEDED specification uses that object's DT_RPATH. Thus, if an executable specifies a set of DT_NEEDED objects (e.g., a, b, and c) and a DT_RPATH specification of x:y, then the search for a, b, and c will involve the paths x and y. If, when later evaluating the DT_NEEDED object for a (e.g., d), then x and y will not be used for that search unless a also specifies a DT_RPATH containing them."
3	Initialization and Termination Functions	gABI	Add the following new third paragraph on page 5-22: "Initialization and Termination functions can expect to use all libsys and libc ABI-defined services in their execution."
4	Shared Object Dependencies	gABI	In page 5-20, the gABI specifies in a "NOTE" that for set-user and set-group ID programs, LD_LIBRARY_PATH is ignored and DT_RPATH entries are used. This statement is incomplete. DT_RPATH entries should be used only to the extent that components beginning with "/" are acceptable (not relative path), in particular, relative path names are not used as these constitute a security hazard. Further, the prohibition against LD_LIBRARY_PATH is unnecessarily restrictive and conflicts with at least some widespread existing practice, in which those items contained in LD_LIBARY_PATH which are also acceptable DT_RPATH entries or are "/usr/lib" are also used.
5	Dynamic linking	psABI	Add a section entitled "Dynamic Linker" as the first subsection of the "Dynamic Linking" section, which is: "The value of the program header element PT_INTERP in an ABI-conforming program is the reference name for the runtime linker. As a special case, the reference name for version 1 of the C library reference name is also accepted as a legitimate PT_INTERP specification."

6 Dynamic Linking psABI Change page 5-5 from:

DT_PLTGOT In SPARC, this entry's *d_ptr* member gives the

address of the first entry in the procedure linkage table. As described below, the first entry is special, and the dynaminc linker

must know its address.

to:

DT_PLTGOT In SPARC, this entry's *d_ptr* member gives the

address of either the first entry in the procedure linkage table, or the first entry of the global offset table. As described below, the first entry is special, and the dynaminc linker

must know its address.

Program Load. & Dyn. Linking (64-bit gABI) - EXPERIMENTAL

Program Loading & Dynamic Linking Changes

#	Facility	Location	Description
1	Program Header	gABI	page 5-2, add to figure 5-1 the following header:
			typedef struct {
			Elf64 Word p type;
			Elf64_Word p_flags;
			Elf64_Off p_offset;
			Elf64_Addr p_vaddr;
			$Elf64_Addr$ $p_paddr;$
			$Elf64_Xword$ $p_filesz;$
			$Elf64_Xword$ $p_memsz;$
			$Elf64_Xword$ $p_align;$
			} Elf64_Phdr;
2	Dynamic Structure	gABI	page 5-15, add to figure 5-9 the following structure:
			typedef struct {
			Elf64_Xword d_tag;
			union {
			$Elf64_Xword$ $d_val;$
			$Elf64_Addr$ $d_ptr;$
			} d_un;
			} Elf64_Dyn;
			<pre>extern Elf64_Dyn _DYNAMIC[];</pre>
3	Shared Object	gABI	page 5-20: Add: A processor supplement may specify additional Dependencies environment variables to be used instead of or in addition to LD_LIBRARY_PATH.
			A processor supplement may specify additional or different default directories to be searched for shared objects.

Program Loading and Dynamic Linking	

Program Load. & Dyn. Linking (64-bit psABI) - EXPERIMENTAL

Program Loading

As the system creates or augments a process image, it logically copies a file's segment to a virtual memory segment. When—and if—the system physically reads the file depends on the program's execution behavior, system load, etc. A process does not require a physical page unless it references the logical page during execution, and processes typically leave many pages unreferenced. Therefore delaying physical reads frequently obviates them, improving system performance. To obtain this efficiency in practice, executable and shared object files must have segment images whose file offsets and virtual addresses are congruent, modulo the page size. Virtual addresses and file offsets for SPARC 64-bit ABI segments are congruent modulo 1 MB (0x100000) or larger powers of 2. Because 1 MB is the maximum page size, the files will be suitable for paging regardless of physical page size.

File Virtual Address File Offset 0x0000 ELF header Program header table Other information 0x0200 0x100200 Text segment 0x12beff 0x2bd00 bytes 0x2bf00 0x22bf00 Data segment . . . 0x4e00 bytes 0x230cff 0x30d00 Other information

Figure 5-1: Executable File

Figure 5-2: Program Header Segments

Member	Text	Data
p_type	PT_LOAD	PT_LOAD
p_offset	0x200	0x2bf00
p_vaddr	0x100200	0x22b000
p_paddr	unspecified	unspecified
p_filesz	0x2bd00	0x4e00
p_memsz	0x2bd00	0x6b24
p_flags	PF_R+PF_X	PF_R + PF_W + PF_X
p_align	0x100000	0x100000

Although the example's file offsets and virtual addresses are congruent modulo 1MB for both text and data, up to four file pages hold impure text or data (depending on page size and file system block size).

- ☐ The first text page contains the ELF header, the program header table, and other information
- The last text page holds a copy of the beginning of data.
- ☐ The first data page has a copy of the end of text.
- The last data page may contain file information not relevant to the running process.

Logically, the system enforces the memory permissions as if each segment were complete and separate; segments' addresses are adjusted to ensure each logical page in the address space has a single set of permissions. In the example

above, the region of the file holding the end of text and the beginning of data will be mapped twice: at one virtual address for text and at a different virtual address for data.

The end of the data segment requires special handling for uninitialized data, which the system defines to begin with zero values. Thus if a file's last data page includes information not in the logical memory page, the extraneous data must be set to zero, not the unknown contents of the executable file. "Impurities" in the other three pages are not logically part of the process image; whether the system expunges them is unspecified. The memory image for this program follows, assuming 4 KB (0x1000) pages.

Contents Virtual Address Segment Header padding 0x200 bytes 0x100000 0x100200 Text segment Text 0x2bd00 bytes 0x12bf00 Data padding 0x100 bytes 0x22b000 Text padding 0xf00 bytes 0x22bf00 Data segment Data 0x4e00 bytes 0x230d00 Page padding 0x300 zero bytes 0x300000 Uninitialized data Data 0x1d24 bytes 0x301d24 Page padding 0x2dc zero bytes

Figure 5-3: Process Image Segments (4K page size)

Dynamic Section

Dynamic section entries give information to the dynamic linker. Some of this information is processor-specific, including the interpretation of some entries in the dynamic structure.

DT_PLTGOT

On **SPARC**, this entry's *d_ptr* member gives the address of the first entry in the procedure linkage table. As described below, the first entry is special, and the dynamic linker must know its address.

DT_JMP_REL

As explained in the *System V ABI*, this entry is associated with a table of relocation entries for the procedure linkage table. For the **SPARC** processor, this entry is mandatory both for executable and shared object files. Moreover, the relocation table's entries must have a one-to-one correspondence with the procedure linkage table. See "Procedure Linkage Table", below for more information.

Figure 5-5a: Dynamic Array Tags

Name	Value	d_un	Executable	Shared Object	
DT_SPARC_REGISTER	0x70000001	d_val	optional	optional	

DT_SPARC_REGISTER This element contains the index of an STT_SPARC_REGISTER symbol. There is one of these entries for every STT_SPARC_REGISTER symbol table entry in the symbol table.

Shared Object Dependencies

If the LD_LIBRARY_PATH_64 variable is set in the process environment, its value is used (instead of the value of LD_LIBRARY_PATH) as an ordered list of directory locations to be searched for those shared objects upon which an application executable object depends. If the LD_LIBRARY_PATH_64 variable is not set, the value of LD_LIBRARY_PATH (if set) is used. LD_LIBRARY_PATH_64 follows the same syntactic convention as for LD_LIBRARY_PATH (i.e. it is a colon-separated ordered list of directory names).

In the SPARC 64-bit ABI (i.e. when the loading and dynamic linking of object files of ELFCLASS64 takes place), the default (and last) directory location searched in order to locate shared objects needed by an executable object is /usr/ 11b/sparcv9. The directory /usr/11b, which is used as the default and last search location in the SPARC 32-bit ABI (i.e. when the runtime loading and linking of ELFCLASS32 object files takes place) is not searched to locate shared objects in the SPARC 64-bit ABI.

Global Offset Table

Position-independent code cannot, in general, contain absolute virtual addresses. Global offset tables hold absolute addresses in private data, thus making the addresses available without compromising the position-independence and sharability of a program's text. A program references its global offset table using position-independent addressing and extracts absolute values, thus redirecting position-independent references to absolute locations.

Initially, the global offset table holds information as required by its relocation entries [see "Relocation" in chapter 4]. After the system creates memory segments for a loadable object file, the dynamic linker processes the relocation entries, some of which will be type R_SPARC_GLOB_DAT referring to the global offset table. The dynamic linker determines the associated symbol values, calculates their absolute addresses, and sets the appropriate memory table entries to the proper values. Although the absolute addresses are unknown when the link editor builds an object file, the dynamic linker knows the addresses of all memory segments and can thus calculate the absolute addresses of the symbols contained therein.

If a program requires direct access to the absolute address of a symbol, that symbol will have a global offset table entry. Because the executable file and shared objects have separate global offset tables, a symbol's address may appear in several tables. The dynamic linker processes all the global offset table relocations before giving control to any code in the process image, thus ensuring the absolute addresses are available during execution.

The table's entry zero is reserved to hold the address of the dynamic structure, referenced with the symbol **_DYNAMIC**. This allows a program, such as the dynamic linker, to find its own dynamic structure without having yet processed its relocation entries. This is especially important for the dynamic linker, because it must initialize itself without relying on other programs to relocate its memory image.

The system may choose different memory segment addresses for the same shared object in different programs; it may even choose different library addresses for different executions of the same program. Nonetheless, memory segments do not change addresses once the process image is established. As long as a process exists, its memory segments reside at fixed virtual addresses.

A global offset table's format and interpretation are processor-specific. For 64-bit ABI, the symbol **_GLOBAL_OFFSET_TABLE_** may be used to access the table.

Figure 5-5: Global Offset Table

extern Elf64_Addr __GLOBAL_OFFSET_TABLE_[];

The symbol **_GLOBAL_OFFSET_TABLE**_ may reside in the middle of the .got section, allowing both negative and nonnegative "subscripts" into the array of addresses.

Function Addresses

References to the address of a function from an executable file and the shared objects associated with it might not resolve to the same value. References from within shared objects will normally be resolved by the dynamic linker to the virtual address of the function itself. References from within the executable file to a function defined in shared object will normally be resolved by the link editor to the address of the procedure linkage table entry for that function within the executable file.

To allow comparisons of function addresses to work as expected, if an executable file references a function defined in a shared object, the link editor will place the address of the procedure linkage table entry for that function in its associated symbol table entry. [See "Symbol Values" in Chapter 4]. The dynamic linker treats such symbol table entries specially. If the dynamic linker is searching for a symbol, and encounters a symbol table entry for that symbol in the executable file, it normally follows the rules below.

- 1. If the *st_shndx* member of the symbol table entry is not **SHN_UNDEF**, the dynamic linker has found a definition for the symbol and uses its *st_value* member as the symbol's address
- 2. If the *st_shndx* member is **SHN_UNDEF** and the symbol is of type **STT_FUNC** and the *st_value* member is not zero, the dynamic linker recognizes this entry as special and uses the *st_value* member as the symbol's address.
- 3. Otherwise, the dynamic linker considers the symbol to be undefined within the executable file and continues processing.

Some relocation are associated with procedure linkage table entries. These entries are used for direct function calls rather than for references to function addresses. These relocations are not treated in the special way described above because the dynamic linker must not redirect procedure linkage table entries to point to themselves.

Procedure Linkage Table

Much as the global offset table redirects position-independent address calculations to absolute locations, the procedure linkage table redirects position-independent function calls to absolute locations. The link editor cannot resolve

execution transfers (such as function calls) from one executable or shared object to another. Consequently, the link editor arranges to have the program transfer control to entries in the procedure linkage table. For the 64-bit ABI, procedure linkage tables reside in private data. The dynamic linker determines the destinations' absolute addresses and modifies the procedure linkage table's memory image accordingly. The dynamic linker thus can redirect the entries without compromising the position-independence and sharability of the program's text. Executable files and shared object files have separate procedure linkage tables.

The first four procedure linkage table entries are reserved. (The original contents of these entries are unspecified, despite the example below.) Each of the first 32,768 entries in the table occupies 8 instructions (32 bytes) and must be aligned on a 32-byte boundary (the table as a whole must be aligned on a 256-byte boundary). In the unlikely event that more than 32,764 entries are needed, the remaining entries consist of 6 instructions (24 bytes) and 1 pointer (8 bytes). The instructions are collected together in blocks of 160 entries followed by 160 pointers. (The last group of entries and pointers may contain less than 160 items. No padding is required.)



The numbers 32,768 and 160 are based on the limits of branch and load displacements respectively with the second rounded down to make the divisions between code and data fall on 256-byte boundaries so as to improve cache performance.

Figure 5-6a below shows three of the initial 32,768 entries together with possible resolved forms that might apply if the target address was with +/-2 Gb of the entry, within the lower 4 Gb of the address space, or anywhere respectively. The 64-bit ABI specifies the code sequence in the file. However, the only requirement placed on the resolved form is that the first instruction has no effect on the execution of the subsequent instructions of the entry. Figure 5-6b below shows 2 of

Figure 5-6a: Procedure Linkage Table - Example Early Entries

	File		Memory Segment
.PLT101:		PLT101	
sethi	(PLT0), %g1	nop	
ba,a	%xcc,.PLT1	mov	%o7, %g1
nop		call	name101
nop		mov	%g1, %o7
nop		nop	
.PLT102:		PLT102:	
sethi	(PLT0), %g1	nop	
ba,a	%xcc,.PLT1	sethi	%hi(name102), %g1
nop		jmpl	%g1+%lo(name102), %g0
nop		nop	
.PLT103:		PLT103:	
sethi	(PLT0), %g1	nop	
ba,a	%xcc,.PLT1	sethi	%hh(name103), %g1
nop		sethi	%lm(name103), %g5
nop		or	%hm(name103), %g1
nop		sllx	%g1, 32, %g1
nop		or	%g1, %g5, %g5
nop		jmpl	%g5+%lo(name103),%g0
nop		nop	

the later entries. In this case, both the file and resolved forms (which differ only in the value of the pointer) are defined by the 64-bit ABI.

Figure 5-6b: Procedure Linkage Table - Example Later Entries

File	Memory Segment	
.PLT32768:	.PLT32768:	
mov %o7, %g5	<unchanged></unchanged>	
call . + 8	<unchanged></unchanged>	
nop	<unchanged></unchanged>	

Figure 5-6b: Procedure Linkage Table - Example Later Entries

	File	Memory Segment
ldx	[%o7+.PLTP32768-(.PLT32768+4)], %gl	<unchanged></unchanged>
jmpl	%o7+%g1, %g1	<unchanged></unchanged>
mov	%g5, %o7	<unchanged></unchanged>
	•••••	• • • • • • • • • • • • • • • • • • • •
.PLT3292	7:	.PLT32927:
mov	%o7, %g5	<unchanged></unchanged>
call	. + 8	<unchanged></unchanged>
nop		<unchanged></unchanged>
ldx	[%o7+.PLTP32927-(.PLT32927+4)], %g1	<unchanged></unchanged>
jmpl	%o7+%g1, %g1	<unchanged></unchanged>
mov	%g5, %o7	<unchanged></unchanged>
.PLTP327	68:	.PLTP32768:
.xwor	d .PLT0-(.PLT32768+4)	.xword name32768-(.PLT32768+4)
.PLTP329	27:	.PLTP32927:
.xwor	d .PLT0-(.PLT32927+4)	.xword name32927-(.PLT32927+4)

Figure 5-6c below shows an example (not required by the 64-bit ABI) of the layout of the reserved entries at the beginning of the table.

Figure 5-6c: Procedure Linkage Table - Reserved Entries

File		Memory Segment
.PLT0:	.PLT0:	
illtrap 0	save	%sp, -176, %sp
illtrap 0	sethi	%hh(dynamic_linker_0), %10
illtrap 0	sethi	%lm(dynamic_linker_0), %l1
illtrap 0	or	%10, %hm(dynamic_linker_0), %10
illtrap 0	sllx	%10, 32, %10
illtrap 0	or	%10, %11, %10
illtrap 0	jmpl	%10+%lo(dynamic_linker_0),%o1
illtrap 0	mov	%g1, %o0
.PLT1	.PLT1:	
illtrap 0	save	%sp, -176, %sp
illtrap 0	sethi	%hh(dynamic_linker_1), %10
illtrap 0	sethi	%lm(dynamic_linker_1), %l1
illtrap 0	or	%10, %hm(dynamic_linker_1), %10
illtrap 0	sllx	%10, 32, %10
illtrap 0	or	%10, %11, %10
illtrap 0	jmpl	%10+%lo(dynamic_linker_1),%o1
illtrap 0	mov	%g1, %o0
.PLT2	.PLT2:	
illtrap 0	.xword	identification
•••••		•••

In this example the two entry points to the dynamic linker receive arguments as if they were normal C procedures. There are two entry points because the Procedure Linkage Table may contain two different kinds of unresolved entries. The unresolved form of any of the first 32,768 entries must branch to **.PLT1** and thus is in this example resolved by:

which computes the table index as:

$$n = x >> 15;$$

The unresolved form of any later entries must jump to .PLT0 and thus is in this example resolved by:

which computes the table index as

$$i = x - y - 1048596;$$

 $n = 32768 + (i/5120)*160 + (i%5120)/24;$

As mentioned before, a relocation table entry is associated with the procedure linkage table. The **DT_JMP_REL** entry in the **_DYNAMIC** array gives the location of the first relocation entry. The relocation table's entries parallel the procedure

linkage table in a one-to-one correspondence. That is, relocation table entry 0 applies to procedure linkage table entry 0, and so on.

For slots 4 through 32,767, the relocation type will be **R_SPARC_JMP_SLOT**, the relocation offset will specify the address of the first byte of the associated table entry, the addend field will be zero, and the symbol table index will reference the appropriate symbol. For slots 32,768 and beyond, the relocation type will be **R_SPARC_JMP_SLOT**, the relocation offset will specify the address of the first byte of the associated pointer, the addend field will contain the (un-relocated) value -(.pltN+4), and the symbol table index will reference the appropriate symbol.



Following the steps below, the dynamic linker and the program "cooperate" to resolve symbolic references through the global offset table and the procedure linkage table. Again, the steps described below are for explanation only. The precise execution-time behavior of the dynamic linker is not specified.

- 1. When first creating the memory image of the program, the dynamic linker changes the initial procedure linkage table entries, making them transfer control to one of the dynamic linker's own routines as described above. It also stores an extended word of *identification* information in the third entry. When it receives control, it can examine this extended word to determine what object called it.
- 2. All other procedure linkage table entries initially transfer to the first or second entry. Those entries establish a stack frame and call the dynamic linker.
- 3. Using the *identification* value, the dynamic linker finds its data structures associated with the object in question, including the relocation table.
- 4. The dynamic linker computes the index of the relocation entry for the table slot.
- 5. Knowing this, the dynamic linker finds the symbols "real" value, unwinds the stack, modifies the procedure linkage table entry, and transfers control to the desired destination.

Whenever the dynamic linker is modifying the instructions of a procedure table entry it must do so "carefully".

- To make the code re-entrant, the procedure linkage table's instructions must be changed in a particular sequence. That is, if the dynamic linker is "resolving" a function's procedure linkage table entry and a signal arrives, the signal handling code must be able to call the original function with predictable (and correct) results.
- The dynamic linker may change up to eight words to convert an entry. Since it can update only a single word atomically with regard to instruction execution, re-entrancy must be achieved by first overwriting the nop instructions with their replacement instructions and then patching the ba, a (and the sethi instruction if using a 64-bit ABI store). If a re-entrant function call occurs just prior to the last patch, the dynamic linker gains control a second time. Although both invocations of the dynamic linker modify the same procedure linkage table entry, their changes do not interfere with each other.
- If the initial sethi instruction is changed, it can only be replaced by a nop.

Changing the pointer for the second form of entry is done using a single atomic 64-bit store.

The **LD_BIND_NOW** environment variable can change dynamic linking behavior. If its value is non-null, the dynamic linker evaluates all global offset table and procedure linkage table entries before transferring control to the program. That is, the dynamic linker processes relocation entries of type **R_SPARC_JMP_SLOT** during process initialization. Otherwise, the dynamic linker has the option of evaluating these entries lazily, delaying symbol resolution and relocation until the first execution of the related function.



Lazy binding generally improves overall application performance, because unused symbols do not incur the dynamic linking overhead. Nevertheless, two situations make lazy binding undesirable for some applications. First, the initial reference to a shared object function takes longer than subsequent calls, because the dynamic linker intercepts the call to resolve the symbol. Some applications cannot tolerate this unpredictability. Second, if an error occurs and the dynamic linker cannot resolve the symbol, the dynamic linker will terminate the program. Under lazy binding, this might occur at arbitrary times. Once again, some applications cannot tolerate this unpredictability. By turning off lazy binding, the dynamic linker forces the failure to occur during process initialization, before the application receives control.

Program Interpreter

There is one (and only one) valid program interpreter for programs conforming to the SPARC 64-bit ABI. It is: /usr/lib/sparcv9/ld.so.1

CHAPTER 6: Libraries

SCD 2.4.1

Libraries

Introduction

This chapter describes the libraries making up the SPARC 32-bit ABI, and those constituting the SPARC 64-bit ABI, and then describes the interface sets represented by each of those libraries. In addition, this chapter provides overviews of certain aspects of the ABI which either span several libraries, or relate to the management of the library interfaces in general.

This chapter is split into three sections: a common section, followed by a 64-bit gABI section, and a 64-bit psABI section. The common section applies to both the 32-bit ABI and 64-bit ABI, except where explicitly noted otherwise. Processor independent information relevant to libraries for System V Release 4 may be found in Chapter 6 of the *System V Application Binary Interface, SPARC Processor Supplement*. Information relevant to libraries for the 32-bit psABI and 64-bit psABI may be found in Chapter 6 of the *System V Application Binary Interface, SPARC Processor Supplement*. Windowing and Terminal Interface libraries are defined in detail in Chapter 10. All other libraries are defined in detail in this chapter.

Individual sections in this chapter list changes to the base System V ABI documents, give a large files support interfaces overview (32-bit ABI only), and define non-windowing and terminal interface libraries.

This chapter provides the following overviews:

- Support for Large Files (32-bit ABI)
- SCD "native" threads vs. POSIX threads
- Conventions and Techniques for Library Versioning

The libraries corresponding to the 32-bit and 64-bit SPARC ABIs are as follows:

Libraries constituting the SPARC 32-bit ABI:

libaio (32-bit ABI)
libc (32-bit ABI)
_
libdl (32-bit ABI)
libelf (32-bit ABI)
libintl (32-bit ABI)
libm (32-bit ABI)
libnisdb (32-bit ABI)
libnsl (32-bit ABI)
libposix4 (32-bit ABI)
libpthread (32-bit ABI)
libresolv(32-bit ABI)

^{1.} In version 2.3 of the SCD (and earlier specifications), a proper subset of interfaces present in libc was also offered via the libsys library. It has been observed that no real applications have exploited this more minimal low-level C runtime support interface (preferring to use the full libc), and therefore libsys as a library interface distinct from libc has been removed.

• The RPC Services library librpcsvc (32-bit ABI)

• Socket Library libsocket (32-bit ABI)

• Multithreading Library libthread (32-bit ABI)

• UCB BSD dynamic-compatibility interfaces libucb (32-bit ABI)

Provides runtime compatibility for earlier applications which use dynamic binding to the University of California Berkeley's BSD-system programming interface

• Multi-byte Characters (wide char) Interfaces libw (32-bit ABI)

Libraries constituting the SPARC 64-bit ABI:

Asynchronous I/O Library	sparcv9/libaio (64-bit ABI)
• C Library	sparcv9/libc (64-bit ABI)
Dynamic (64-bit) Shared Object Handling Interfaces	sparcv9/libdl (64-bit ABI)
• ELF 64-bit Object Utilities Interfaces	sparcv9/libelf(64-bit ABI)
Math Library	sparcv9/libm (64-bit ABI)
Network Services Library	sparcv9/libnsl (64-bit ABI)
• POSIX real-time and aio interfaces (POSIX 1003.4)	sparcv9/libposix4 (64-bit ABI)
• POSIX threads interfaces (POSIX 1003.1a)	sparcv9/libpthread (64-bit ABI)
The Domain Name Service Interfaces	sparcv9/libresolv(64-bit ABI)
Socket Library	sparcv9/libsocket (64-bit ABI)
Multithreading Library	sparcv9/libthread (64-bit ABI)
Multi-byte Characters (wide char) Interfaces	sparcv9/libw (64-bit ABI)

Some of the entries in the tables which define the function interfaces provided by various libraries have a superscript. All entries with a superscript have an entry in the changes table describing differences between the SCD definition and the System V gABI, psABI, or *System V Interface Definition, Third Edition* definition of the function.

The first part of this chapter is the changes to the *System V Application Binary Interface, SPARC Processor Supplement,* and the *System V Interface Definition* as reported to SPARC International.

C library Changes

#	Facility	Location	Description
1	dtou	psABI	Change - On page 6-6, replace the description of exceptions for $_dtou$ with "If $-2^{31} \le a < 2^{32}$ then the operation is successful. If a is not a whole number, the inexact exception is raised. Otherwise, the value returned by $_dtou$ is unspecified, and the invalid exception is raised. Note that negative values of a , in a successful operation, are first converted to integer and then cast to an unsigned integer."
2	ftou	psABI	Change - On page 6-7, replace the description of exceptions forftou with "If $-2^{31} \le a < 2^{32}$ then the operation is successful. If a is not a whole number, the inexact exception is raised. Otherwise, the value returned byftou is unspecified, and the invalid exception is raised. Note that negative values of a , in a successful operation, are first converted to integer and then cast to an unsigned integer."
3	_Q_qtou	psABI	Change - On page 6-5, replace the description of exceptions for $Q_q tou$ with "If $-2^{31} \le a < 2^{32}$ then the operation is successful. If a is not a whole number, the inexact exception is raised. Otherwise, the value returned by $Q_q tou$ is unspecified, and the invalid exception is raised. Note that negative values of a , in a successful operation, are first converted to integer and then cast to an unsigned integer."
4	_environ	gABI	Addition - On page 6.6, add the symbol _environ to Figure 6-5.
5	Additional Entry Points	psABI	Page 6-5 of the <i>System V Application Binary Interface</i> states "ABI-conforming systems must provide a libsys entry point for each of [fstat, lstat, mknod, stat, and uname]. The name and syntax of [these entry points] may be the same as those characteristics of the source-level service or they may vary across processor architectures. The actual names of the entry points are specified in each processor's supplement to the ABI, together with the entry points' syntax information if names differ from those of the source-level services." The <i>System V Application Binary Interface, SPARC Processor Supplement</i> (psABI) is missing the required specification. A section titled <i>Additional Entry Points (Processor -Specific)</i> should be added to the beginning of chapter 6 of the psABI which states "The binary entry points for fstat, lstat, mknod, stat, uname exist with these names and with the same calling sequence as described in their source-level interface. Synonyms exist for each of these entry points."
6	errno	gABI	Addition - On page 6-6, add the symbol errno to Figure 6-5.
7	fcntl(BA_OS)	SVID, Vol. 1	Add a description of the command F_FREESP which reads: "Free storage space associated with a section of the ordinary file <i>fildes</i> . The section is specified by a variable of data type struct flock pointed to by the third argument <i>arg</i> . <i>l_whence</i> is SEEK_SET , SEEK_CUR , or SEEK_END to indicate that the relative offset <i>l_start</i> will be measured from the start of the file, the current position, or the end of the file, respectively. <i>l_start</i> is the offset from the position specified in <i>l_whence</i> . <i>l_len</i> is the size of the section. An <i>l_len</i> of 0 frees up to the end of the file; in this case, the end of file (i.e., file size) is set to the beginning of the section freed. Any data previously written into this section is no longer accessible."
8	fcntl(BA_OS)	SVID, Vol. 1	Change - The EAGAIN error return value only applies to files for which mandatory locking is enabled.

9	getcwd(BA_OS)	SVID, Vol.1	Change - For POSIX conformance, the type of the second argument size should be size_t rather than int.
10	getgrent(BA_LIB)	gABI	Add the functions getgrent, setgrent, endgrent and fgetgrent to Figure 6-2 on page 6-4.
11	getgrent(BA_LIB)	SVID, Vol. 1	The description that the information in the group structure comes from the <code>/etc/group</code> file is too restrictive; the information may come from other sources. These sources are collectively called "group database". Applications should not depend on the implementation of the group database.
12	getpwent(BA_LIB)	gABI	Add the functions getpwent, setpwent, endpwent and fgetpwent to Figure 6-2 on page 6-4.
13	getpwent(BA_LIB)	SVID, Vol. 1	The description that the information in the passwd structure comes from <code>/etc/passwd</code> file is too restrictive; the information may come from other sources. These sources are collectively called "user database". Applications should not depend on the implementation of the user database.
14	Global Data Symbols	gABI	Change the description of $_altzone$. Replace " $tzset(BA_LIB)$ " with " $tzset()$. See $ctime(BA_LIB)$."
15	mmap(KE_OS)	SVID, Vol. 1	Add to the paragraph which begins "Not all implementations" insert "No implementation will permit an access to succeed where PROT_NONE has been set." after " where PROT_WRITE has not been set.".
16	read, readv(BA_OS)	SVID, Vol. 1	Addition - The SVID specifies that the write, <code>writev(BA_OS)</code> length of the struct <code>iov[]</code> in calls to <code>readv()/writev()</code> must be in the range 0 =< iovcnt =< <code>IOV_MAX</code> . However, <code>IOV_MAX</code> is never defined. SCD compliant systems will support a minimum of 16 elements in a struct <code>iov[]</code> .
17	rename	gABI	Change - On page 6-4, move rename from Figure 6-2 to Figure 6-3.
18	sbrk	SVID, Vol. 1	Add description of the function sbrk. See the man page for this function in the SCD 2.4 Interface Semantics.
19	sbrk	gABI	Add the function sbrk to Figure 6-2 on page 6-4.
20	symlink(BA_OS)	SVID, Vol. 1	Change description of ENAMETOOLONG to "if the length of <i>path2</i> exceeds { PATH_MAX }, or pathname component of <i>path2</i> is longer than {NAME_MAX} while {_ POSIX_NO_TRUNC } is in effect."
21	system(BA_OS)	SVID, Vol.1	Change - For POSIX conformance, system() will ignore SIGINT and SIGQUIT, and block SIGCHLD while waiting for the command it invokes to terminate. Receipt of these signals will not result in system() returning with a -1 result and with errno set to EINTR .
22	$waitid(BA_OS)$	SVID, Vol. 1	Change - The flag WTRACED should be replaced with WTRAPPED .
23	$crypt(BA_LIB)$	gABI	Add the function <i>crypt</i> to Figure 6-7 on page 6-10.
24	crypt(BA_LIB)	gABI	Add the function <i>encrypt</i> to Figure 6-7 on page 6-10.
25	crypt(BA_LIB)	gABI	Add the function <i>setkey</i> to Figure 6-7 on page 6-10.
26	fdopen(BA_OS)	SVID, Vol. 1	Change - The requirement that the <i>fildes</i> argument be open is incorrect.
27	getitimer(RT_OS)	SVID, Vol.3	Change - The description of canonical form is incorrect. The

			least 60 Hz resolution. Platforn	ms may provide greater than 60 Hz at rely on a faster clock will not be
28	getitimer(RT_OS)	gABI	Add the function setitimer to Fi	gure 6-7 on page 6-10.
29	gettimeofday(RT_OS)	gABI	Add the function gettimeofday	to Figure 6-7 on page 6-10.
30	lockf(BA_OS)	SVID, Vol. 1	Addition - The EAGAIN error which mandatory locking is en	return value only applies to files for abled.
31	sysinfo	gABI	Add the function sysinfo to Fig	ure 6-7 on page 6-1
32	termios(BA_OS)	SVID, Vol.1	duration is not zero, zero-value	he description of tcsendbreak(), "If d bits are not transmitted" is will be sent forimplementation
33	elf_hash	gABI	'unsigned long' as a return type	unction The elf_hash(3E) routine has e, and two 'unsigned long' variables bles. Change: These should all be
34	scalb(BA_LIB)	gABI	Move the function logb from Fi page 6-10. logb is non-ANSI fur	gure 6-6 on page 6-9 to Figure 6-7 on action.
35	signal.h	psABI	<pre>change structure sigaltstack figst struct sigaltstack { char *ss_sp; int ss_size; int ss_flags; }; to struct sigaltstack { void size_t int };</pre>	*ss_sp; ss_size; ss_flags;

Rationale:

SVID, Vol.1

Async-signal-safe function list in SVID3 is different from XPG4.2/XPG5/POSIX. The three functions above are only on SVID3 and also not on both UXP/DS and Solaris2.5.1 manuals. So these differences could be a problem for applications. the Async-signal-safe function list for SVID3 is different than that for XPG4.2/XPG5/POSIX.

Delete *abort*(), *exit*(), and *longjmp*() from the list on page 5-68.

microsecond value can be zero. Hardware platforms must provide at

From POSIX Part 1, section 3.3.1.3, page 78, : "All POSIX.1 functions not in the preceding table and all functions defined in the C Standard not stated to be callable from a signal-catching function are considered to be unsafe with respect to signals. In the presence of signals, all functions defined by this part of ISO/IEC 9945 or by the C Standard shall behave as defined (by the defining standard) when called from or interrupted by a signal-catching function, with a single exception: when a signal interrupts an unsafe function and the

36

signal.h

signal-catching function calls an unsafe function, the behavior is undefined." The language from XPG5 (under sigaction of volume 2) is basically a subset of this and includes a similar table, with <code>abort()</code>, <code>exit()</code> and <code>longjmp()</code> removed from the table.

3	37	stdlib.h	psABI	add to figure 6-40 (page 6-48), definition of wchar_t:
				typedef long wchar_t;
3	38	sys/ticlts.h	psABI	Page 6-55, remove all interfaces: The interfaces in $<$ sys/ticlts.h $>$ are private; the header should not be required.
3	39	sys/ticots.h	psABI	Page 6-55, remove all interfaces: The interfaces in $<$ sys/ticots.h $>$ are private; the header should not be required.
4	40	sys/ticotsord.h	psABI	Page 6-55, remove all interfaces: The interfaces in $<$ sys/ticotsord.h> are private; the header should not be required.
4	41	tiuser.h	psABI	Page 6-59. Remove the following interfaces, they are obsolete: #define T_ACCEPT1 #define T_ACCEPT2 #define T_CLOSE #define T_CONNECT1 #define T_CONNECT1 #define T_CONNECT2 #define T_DPEN #define T_PASSCON #define T_RCV #define T_RCVONNECT #define T_RCVDIS1 #define T_RCVDIS2 #define T_RCVDIS3 #define T_RCVUDATA #define T_RCVUDATA #define T_SNDDIS1 #define T_SNDDIS1 #define T_SNDDIS2 #define T_SNDUDATA #define T_SNDUDATA #define T_SNDUDATA #define T_SNDUDATA #define T_SNDUDATA #define T_UNBIND

Network Services Library Changes

#	Facility	Location	Description
1	netconfig(RS_ENV)	SVID, Vol. 3	Change - On page 17-20 the type declaration of <i>nc_flag</i> should be changed from char * to unsigned long.
2	rpc_broadcast_exp	gABI	Add the function rpc_broadcast_exp to Figure 6-11 on page 6-13.
3	rpc_clnt_calls(RS_LIB)	SVID, Vol. 3	Change - On page 18-11 the function prototype of <i>rpc_call</i> () should be:
			<pre>rpc_call (char *host, u_long prognum, u_long versnum, u_long procnum, xdrproc_t inproc, char *in, xdrproc_t outproc, char *out, char *nettype)</pre>
4	rpc_svc_err(RS_LIB)	SVID, Vol. 3	Change - Description of the function <i>svcerr_progvers</i> () is missing its last two arguments in the function prototype. Prototype should be:
			<pre>void svcerr_progvers(</pre>
			const SVCXPRT *xprt,
			ulong_t low, ulong t high
)
			where low and $high$ represent the lowest and highest, respectively, of the versions of the service provided.
5	svc_fdset	gABI	svc_fds in Figure 6-12 should be changed to svc_fdset.
6	t_alloc(BA_LIB)	SVID, Vol. 1	Change the sentence starting with "If the size value associated with any specified field is -1 or -2" to "If the size value associated with any specified field is -1, t_alloc() will allocate the buffer with the size of 1024 bytes. If the size value is -2, t_alloc() will set the buffer pointer to NULL and the buffer maximum size to 0 and will return with success."
7	t_getstate(BA_LIB)	SVID, Vol. 1	Delete the phrase beginning with "or <i>t_getstate</i> () was called".

System Data Interface Changes

	#	Facility	Location	Description	
I	1	dirent.h	psABI	Change the declaration of DIR, in Figure 6-5, to be an opaque type. Application programs can know neither the size nor the layout of this type.:	
				<pre>typedef struct{ /* unspecified */ } DIR;</pre>	
I	2	fcntl.h	psABI	The following manifest constant is needed for implementing ftruncate() and truncate() operations but is missing from Figure 6-7:	
				#define F_FREESP 11	
I	3	rpc.h	psABI	page 6-31, The identity of this header file is incorrect, it is specified in the SVID (and in existing practice) to be $<\!\!\operatorname{rpc/rpc.h}\!\!>$.	
I	4	rpc.h	psABI	Change - Delete the definition of RPC_ANYSOCK , and change the definition of RPC_ANYFD to be -1	
I	5	signal.h	psABI	Change - On page 6-41, in Figure 6-33 for the struct sigaction type declaration change <code>sigdisp_t</code> sa_disp to void (*sa_handler)().	
				<pre>struct sigaction { int</pre>	
I	6	signal.h	psABI	page 6-41, The values "28" (SIGVTALRM) and "29" (SIGPROF) are missing from <i><signal.h></signal.h></i> in the psABI. These are needed now that <i>getitimer</i> () and <i>setitimer</i> () are part of the SCD 2.4 (figure 6-33).	
I	7	signal.h	psABI	page 6-41, The signal of values 32 and above are reserved to the system implementation and must not be used by an SCD-compliant application.	
I	8	sys/param.h	psABI	Remove definition of HZ from Figure 6-23.	
I	9	sys/tiuser.h	psABI	Change - In Figure 6-52 through 6-58 on page 6-59 through 6-63, header name <i><sys tiuser.h=""></sys></i> should be changed to <i><tiuser.h></tiuser.h></i> .	
I	10	sys/types.h	psABI	Addition - On page 6-63, in Figure 6-59, add the following type definitions:	
				typedef unsigned int u_int; typedef unsigned long u_long; typedef unsigned short u_short; typedef char caddr_t;	
I	11	wait.h	psABI	Change - In Figure 6-66 on page 6-68, header name <wait.h> should be changed to <sys wait.h="">.</sys></wait.h>	

Miscellaneous ABI Changes

#	Facility	Location	Description
1	Shared Library Names	psABI	Addition - A section should be inserted that identifies the actual version numbers and reference names for shared objects on a SPARC system.

Table 6-2 Library Logical and Reference Names

Library	Reference Name
(runtime linker)	/usr/lib/ld.so.1
libaio	/usr/lib/libaio.so.1
libc	/usr/lib/libc.so.1
libdl	/usr/lib/libdl.so.1
libelf	/usr/lib/libelf.so.1
libintl	/usr/lib/libintl.so.1
libm	/usr/lib/libm.so.1
libnisdb	/usr/lib/libnisdb.so.1
libnsl	/usr/lib/libnsl.so.1
libposix4	/usr/lib/libposix4.so.1
libpthread	/usr/lib/libpthread.so.1
libresolv	/usr/lib/libresolv.so.1
librpcsvc	/usr/lib/librpcsvc.so.1
libsocket	/usr/lib/libsocket.so.1
libucb	/usr/lib/libucb.so.1
libw	/usr/lib/libw.so.1
libthread	/usr/lib/libthread.so.1

2 Dependencies Among gABI

Change - On page 6-2, at the statement which begins "Application Libraries executable and shared object files..." replace to the end of the paragraph with "Application executables must provide a complete list of those shared objects which the application uses directly. Each system library must supply a complete dependency graph for its own execution as **DT_NEEDED** entries.

Rationale: No application should be required to know what secondary dependencies any platform system library may have. Such dependencies may vary from system to system.

3 Shared Library Names gABI

Deletion - Delete Table 6-1 on page 6-2.

Addition - Actual full path names (reference names) of these shared libraries are specified in the appropriate processor supplement.

4 Addition page 6-2 - A second paragraph should be inserted to this section that states: "The version numbers of shared objects are set on **Shared Library Names** gABI a per-processor basis with the constraint that they are derived from a Generic ABI 'reference version number' for each interface and must change their current value whenever that reference version number changes. In this manner, the reference names can reflect the often combined generic and processor specific portions of the interface in a consistent manner." A shared object version number must change whenever one or more of the following occurs: • an entry point is deleted, • an entry point is added, an entry point is changed, • program visible semantic properties change, or • changes to exported data objects change in size, type, or name." 5 resource.h psABI Change the declaration of rlim_t, in Figure 6-27, as follows: #if FILE OFFSET BITS == 64 typedef unsigned long longrlim t; typedef unsigned long rlim t; #endif 6 resource.h psABI Change the constant value RLIM_INFINITY, in Figure 6-27, as #if FILE OFFSET BITS == 64 #define RLIM INFINITY $((rlim\ t)\ -3)$ #else #define RLIM_INFINITY 0x7fffffff #endif stdio.h psABI Change the declaration of *fpos_t*, in Figure 6-39, as follows: 7 #if FILE OFFSET BITS == 64 typedef long long fpos t; #else typedef long fpos_t; #endif 8 stat.h psABI Change -On page 6-43, in Figure 6-35 for the struct stat type declaration change as follows: struct stat { dev t st dev; long st_pad1[3]; ino_t st_ino; mode t st mode; nlink t st nlink; uid t st_uid; gid t st gid; dev_t st_rdev; long st_pad2[2]; off t st size; #if _FILE_OFFSET_BITS != 64 long st_pad3; #endif timestruc_t st_atim; timestruc t st_mtim; timestruc t st ctim; st blksize; long

```
blkcnt t
                                                                    st blocks;
                                          char
                                                                    st_fstype[_ST_FSTYPSZ];
                                          long
                                                                    st_pad4[8];
                                         };
9
     statvfs.h
                             psABI
                                         Change -On page 6-45, in Figure 6-36 for the struct statufs type
                                         declaration change as follows:
                                         typedef struct statvfs {
                                                                    f bsize;
                                          unsigned long
                                          unsigned long
                                                                    f frsize;
                                                                    f blocks;
                                          isblkcnt t
                                          fsblkcnt t
                                                                    f bfree;
                                                                    f_bavail;
                                          fsblkcnt_t
                                          fsfilcnt_t
                                                                    f_files;
                                          fsfilcnt t
                                                                    f ffree
                                          fsfilcnt t
                                                                    f favail;
                                          unsigned long
                                                                    f fsid;
                                                                    f_basetype[FSTYPSZ];
                                          char
                                                                    f_flag;
                                          unsigned long
                                          unsigned long
                                                                    f_namemax;
                                          char
                                                                    f fstr[32];
                                          unsigned long
                                                                    f_filler[16];
                                         } statvfs_t;
10
      sys/types.h
                             psABI
                                         Change the declaration of off_t, in Figure 6-59, as follows:
                                         #if _FILE_OFFSET_BITS == 64
                                          typedef long long
                                                                    off_t;
                                         #else
                                          typedef long
                                                                    off t;
                                         #endif
11
      termios.h
                             psABI
                                         Delete from page 6-52 Figure 6-42 the following definition
                                         #define CINTR
                                                                    0177
                                                                    '#'
                                         #define CEARSE
                                                                    'e'
                                         #define CKILL
12
                             psABI
                                         Change in Page 6-27 Figure 6-22:
      nl_types.h
                                             typedef short nl_item;
                                         to
                                            typedef int nl_item;
13
      limits.h
                             psABI
                                         Change in Page 6-21 Figure 6-14 the following definition:
                                            #define NL_TEXTMAX 255
                                         to
                                            #define NL TEXTMAX 2048
14
      math.h
                             psABI
                                         Change in Page 6-22 Figure 6-16 _i in the _h_val definition from:
                                            unsigned long
                                                                    i[2];
                                            double
                                         to:
                                            unsigned long _i[sizeof(double)/sizeof(unsigned long)];
                                                         _d;
```

```
15
     float.h
                             psABI
                                        Change in Page 6-17 Figure 6-8:
                                                                   __flt_rounds;
                                            extern int
                                            #define FLT_ROUNDS ___flt_rounds
                                        to:
                                                                   __flt_rounds(void);
                                            extern int
                                            #define FLT_ROUNDS __flt_rounds()
16
     sys/sem.h
                             psABI
                                        Change in Page 6-39 Figure 6-30:
                                        struct sem {
                                            unsigned short
                                                                   semval;
                                            pid_t
                                                                   sempid;
                                            unsigned short
                                                                   semncnt;
                                            unsigned short
                                                                   semzcnt;
                                        };
                                        to:
                                        struct sem {
                                            ushort_t
                                                                   semval;
                                            pid t
                                                                   sempid;
                                            ushort_t
                                                                   semncnt;
                                            ushort_t
                                                                   semzcnt;
                                            ushort t
                                                                   semncnt cv;
                                            ushort_t
                                                                   semzcnt_cv;
                                        };
17
     signal.h
                            psABI
                                        Change in Page 6-21 Figure 6-33:
                                            typedef struct {unsigned int sigbits[4]} sigset_t;
                                        to:
                                            typedef struct {unsigned int __sigbits[4]; } sigset_t;
18
     sys/mman.h
                            psABI
                                        Change in Page 6-23:
                                        #define
                                                    MS_SYNC
                                                                   0x0
                                                                           /* flags to msync */
                                        to:
                                        #define
                                                    MS_OLDSYNC 0x0 /* old value of MS_SYNC */
                                                            /* modified for UNIX98 compliance */
                                        #define
                                                    MS_SYNC
                                                                   0x4
                                                                            /* wait for msync */
```

Overview of Large Files Support (32bit-ABI)

Overview

This section of the SCD defines a set of interfaces introduced within the 32-bit ABI in order to support the use of large files (i.e. files larger than 2³¹ bytes in length). This is essentially a transitional interface which allows developers to use large files in a SPARC 32-bit ABI application. This facility is provided through the addition of a set of large file-specific interfaces with specially-qualified names (e.g. open64, readdir64, etc.), to complement the historical unqualified names (e.g. open, readdir, etc.) already in the 32-bit ABI, which operate on small files (those smaller than 2³¹ bytes). Interfaces with these qualified names do not apply within the 64-bit ABI, since the interfaces with the historical unqualified names (e.g. open, readdir, etc.) all provide access to large files.

The table below summarizes the large file support interfaces and specifies those interface members which are REQUIRED and those which are EXPERIMENTAL.

SCD Extensions to the System V ABI

The SCD includes additional functions which are not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

The following table (Table 6-3) lists the complete set of interfaces added to the 32-bit ABI to support access to large files. The table also indicates the library within which each respective interface is found.

Table 6-3 Large files Interface content (in libc, libaio, libthread, libposix4, and libucb)

alphasort64 (5E)	freopen64 (1R)	lstat64 (1R)	tmpfile64 (1R)
aioread64 (3E)	fseeko64 (1R)	mkstemp64 (1E)	truncate64 (1R)
aio_cancel64 (4E)	fsetpos64 (1R)	mmap64 (1R)	
aio_error64 (4E)	fstat64 (1R)	nftw64 (1R)	
aio_fsync64 (4E)	fstatvfs64 (1R)	open64 (1R) (2E)	(1) libc
aio_read64 (4E)	ftello64 (1R)	pread64 (1E)	(2) libthread
aio_return64 (4E)	ftruncate64 (1R)	pwrite64 (1E)	(3) libaio
aio_suspend64(4E)	ftw64 (1R)	readdir64 (1R)(5E)	<pre>(4) libposix4</pre>
aio_write64 (4E)	getdents64 (1E)	readdir64_r (1E)	(5) libucb
aiowrite64 (3E)	getrlimit64 (1R)	scandir64 (5E)	(E) EXPERIMENTAL
creat64 (1R) (2E)	lio_listio64 (4E)	setrlimit64 (1R)	(R) REQUIRED
fgetpos64 (1R)	lockf64 (1R)	stat64 (1R)	
fopen64 (1R)	lseek64 (1R)	statvfs64 (1R)	

Structures and Manifest Constants

The following table summarizes binary-level data types and data structures for the small file (standard, 32-bit) ABI's and the types for the corresponding large file (64-bit) interfaces. The absence of an entry in the Small File Definition column indicates that there is no existing small file (32-bit) type corresponding to the type listed in the Large File Definition column.

Table 6-4 Data structures and types—Standard vs. Large Files (32-bit ABI only)

Standard Definition	tandard Definition Large Files Definition	
struct aiocb off_t aio_offset;	struct aiocb64 off64_t aio_offset;	<aio.h></aio.h>
Note: off_t is a 32-bit scalar indicating an offset within a small file	Note: off64_t is a 64-bit scalar indicating an off-set within a large file	
<pre>struct dirent ino_t d_ino; off_t d_off;</pre>	struct dirent64 ino64_t d_ino; off64_t d_off;	<sys dirent.h=""></sys>
<pre>struct flock off_t l_start; off_t l_len;</pre>	struct flock64 off64_t l_start; off64_t l_len;	<sys fcntl.h=""></sys>
F_SETLK, F_SETLKW, F_GSTLK, F_FREESP	F_SETLK64,F_SETLKW64, F_GETLK64, F_FREESP64, O_LARGEFILE	
fpos_t	fpos64_t	<sys stdio.h=""></sys>
<pre>rlim_t rlim_t rlim_max;</pre>	<pre>rlim64_t rlim64_t rlim_max;</pre>	<sys resource.h=""></sys>
<pre>struct rlimit rlim_t rlim_cur;</pre>	struct rlimit64 rlim64_t rlim_cur;	
RLIM_INFINITY, RLIM_SAVED_MAX, RLIM_SAVED_CUR	RLIM64_INFINITY, RLIM64_SAVED_MAX, RLIM64_SAVED_CUR	
struct stat	struct stat64	<sys stat.h=""></sys>
<pre>ino_t st_ino; off_t st_size; blkcnt_t st_blocks</pre>	<pre>ino64_t st_ino; off64_t st_size; blkcnt64_t st_blocks;</pre>	
struct statvfs fsblkcnt_t f_blocks; fsblkcnt_t f_bfree; fsblkcnt_t f_bavial; fsfilcnt_t f_files; fsfilcnt_t f_ffree; fsfilcnt_t f_favail;	struct statvfs64 fsblkcnt64 t f flocks; fsblkcnt64 t f bfree; fsblkcnt64 t f bavial; fsfilcnt64 t f files; fsfilcnt64 t f ffree; fsfilcnt64 t f favail;	<sys statvfs.h=""></sys>

Table 6-4 Data structures and types—Standard vs. Large Files (32-bit ABI only)

Standard Definition	Large Files Definition	Header File
<pre>off_t; ino_t; blkcnt_t; fsblkcnt_t; fsfilcnt_t;</pre>	<pre>off64_t; ino64_t; blkcnt64_t; fsblkcnt64_t; fsfilcnt64_t;</pre>	<sys types.h=""></sys>
	LFS64_LARGEFILE LFS64_STDIO	<unistd.h></unistd.h>
	_CS_LFS64_CFLAGS _CS_LFS64_LDFLAGS _CS_LFS64_LIBS _CS_LFS64_LINTFLAGS	<sys unistd.h=""></sys>

Figure 6-1 Manifest Constants and Data Types from <dirent.h>

Figure 6-2 Manifest Constants and Data Types from <fcntl.h>

```
#define F_SETLK64
#define F_SETLKW64
#define F_GETLK6
                                                       35
                                                       33
#define F_FREESP64
                                                       27
#define O_LARGEFILE
                                                       0x2000
#if _FILE_OFFSET_BITS == 64
#define F_SETLK
                                                       F_SETLK64
#define F_SETLKW
#define F_GETLK
                                                       F_SETLKW64
                                                       F_GETLK64
#define F_FREESP
                                                       F_FREESP64
#else
#define F_SETLK
#define F_SETLKW
                                                       6
                                                       7
#define F_GETLK
                                                       14
#define F_FREESP
                                                       11
#endif
struct\ flock 64\ \{\ short\ l\_type;\ short\ l\_whence;\ off 64\_t\ l\_start;\ off 64\_t\ l\_len;\ long\ l\_sysid;\ pid\_t\ l\_pid;\ long\ l\_pad[4];\}\ ;
```

Figure 6-3 Manifest Constants and Data Types from <stdio.h>

```
typedef long long fpos64_t;
```

Figure 6-4 Manifest Constants and Data Types in <sys/resource.h>

```
#define RLIM64_INFINITY
                                                        ((rlim64_t) -3)
#define RLIM64_SAVED_MAX
                                                        ((rlim64_t) -2)
#define RLIM64_SAVED_CUR
                                                        ((rlim64_t) -1)
#if _FILE_OFFSET_BITS == 64
#define RLIM_SAVED_MAX
                                                        ((rlim_t) -2)
#define RLIM_SAVED_CUR
                                                        ((rlim_t) -1)
#else
#define RLIM_SAVED_MAX
                                                       0x7ffffffe
#define RLIM_SAVED_CUR
                                                       0x7ffffffd
#endif
typedef unsigned long longrlim64_t;
                                                                  rlim64_t
                                                                                         rlim_max;};
struct rlimit64 {
                      rlim64 t
                                            rlim_cur;
```

Figure 6-5 Manifest Constants and Data Types from <sys/stat.h>

```
struct stat64{
             dev t
                                                   st_dev;
                                                                            long
                                                                                                      st_pad1[3];
             ino64_t
                                                   st_ino;
                                                                            mode_t
                                                                                                      st_mode;
             nlink t
                                                   st_nlink;
                                                                            uid_t
                                                                                                      st_uid;
             gid_t
                                                   st_gid;
                                                                            dev_t
                                                                                                      st_rdev;
             long
                                                   st_pad2[2];
                                                                            off64_t
                                                                                                      st_size;
             timestruc_t
                                                   st_atim;
                                                                            timestruc_t
                                                                                                      st_mtim;
             timestruc_t
                                                   st_ctim;
                                                                                                      st_blksize;
                                                                            long
             blkcnt64_t
                                                   st_blocks;
                                                                                                      st_fstype[16];
                                                   st_pad4[8];
};
```

Figure 6-6 Manifest Constants and Data Types from <sys/statvfs.h>

```
typedef struct statvfs64 {
             unsigned int
                                                   f_bsize;
                                                                             unsigned int
                                                                                                       f_frsize;
             fsblkcnt64_t
                                                   f_blocks;
                                                                             fsblkcnt64_t
                                                                                                       f_bfree;
             fsblkcnt64_t
                                                   f_bavail;
                                                                             fsfilcnt64_t
                                                                                                       f_files;
            fsfilcnt64_t
                                                   f_ffree;
                                                                             fsfilcnt64_t
                                                                                                       f_favail;
                                                                                                       f_basetype[16];
             unsigned int
                                                   f fsid:
                                                                             char
                                                   f_flag;
                                                                             unsigned int
                                                                                                       f namemax:
            unsigned int
                                                   f_fstr[32];
                                                                             unsigned long
                                                                                                       f_filler[16];
             char
} statvfs64_t;
```

Figure 6-7 Manifest Constants and Data Types from <sys/types.h>

```
typedef long long
                                                               off64_t;
typedef unsigned long long
                                                               ino64_t;
typedef long long
                                                               blkcnt64_t;
typedef unsigned long long
                                                               fsblkcnt64_t;
typedef unsigned long long
                                                               fsfilcnt64_t;
#if _FILE_OFFSET_BITS == 64
typedef unsigned long long
                                                               ino_t;
typedef long long
                                                               blkcnt_t;
typedef unsigned long long
                                                               fsblkcnt_t;
typedef unsigned long long
                                                               fsfilcnt_t;
typedef unsigned long
                                                               ino t:
typedef long
                                                               blkcnt_t;
typedef unsigned long
                                                               fsblkcnt_t;
typedef unsigned long
#endif
                                                               fsfilcnt_t;
```

Figure 6-8 Manifest Constants and Data types defined in <unistd.h>

#define _PC_FILESIZEBITS	67
#define _CS_LFS_CFLAGS	68
#define _CS_LFS_LDFLAGS	69
#define _CS_LFS_LIBS	70
#define _CS_LFS_LINTFLAGS	71
#define _CS_LFS64_CFLAGS	72
#define _CS_LFS64_LDFLAGS	73
#define _CS_LFS64_LIBS	74
#define CS_LFS64_LINTFLAGS	75

Conventions and Techniques for Library Versioning

Overview

This section of the SCD describes the policies ascribed to by the SCD for versioning of the system libraries and interfaces which define the SPARC ABI. Specifically, the policies apply to conventions for naming and numbering of the shared libraries, so as to indicate a successive, upward-compatible evolution of the runtime interface for applications offered by SCD-conformant system implementations.

Standard Syntax for Library Names and Version Numbers

Each library identified by the SCD has a *full-name*, consisting of a *name part* and a *version part*. The name part always commences with the string "lib". This initial string is followed by one or more other alphanumeric characters that typically give some idea of the logical interface content contained within the library. To conclude the name part, and to separate it from the version part, is the string ".so.". The ".so" in the name indicates that the library is a dynamically-linked shared object of the sort that SCD-compliant applications may safely depend upon. After the separating ".so.", is the version part, which indicates the *major version* number (major revision level) of the library.

In the SCD, the convention is for library names to have only a single-level revision number following the name (e.g. libc.so.1, libnsl.so.1, as compared to libc.so.1.3 or libnsl.so.1.4), and this number indicates the major revision level of the library. Minor revision levels on SCD-conformant systems are indicated by a library-internal labelling technique described below. In certain exceptional cases SCD libraries have both a major and minor number (each number separated by a period following the name part). This situation, which is a departure from the standard naming convention, is the case for example, when the library names have been prescribed earlier and/or by some other standard, and it was either necessary or most practical to preserve that specific name for compatibility with existing applications or other existing usage in the field (e.g. libXm.so.1.2). In such cases, the SCD will typically also offer another name for the same library which conforms to the SCD's standard naming convention (i.e. the two names will be aliases—e.g. libXm.so.1.2 and libXm.so.3 in this specification are equivalent names for the same library).

The *full-name* of each given library is also recorded as the library's *so-name* recorded as the **DT_SONAME** within the shared object (i.e. the ELF binary) which implements the library, so that this name can be recorded in application binaries which depend upon it (see below under "Application Binary Objects Record Library Names They Depend On").

Purpose of Versions

The purpose of versioning of the SCD's shared libraries is to allow an SCD-conformant system implementation to locate the correct library and interface content needed by an application executable (or other shared object) when the application is run. Since there may be more than one revision level of a library present on the number of system implementations and/or releases available in the field at any point in time, or even on the number of revision levels of a library present on a single system implementation, it is important that the application be associated with the correct one at runtime if its interface content and functionality needs are to be met.

Versioning of the libraries has the purpose of indicating one or more of the following properties:

- Additions to the interface content contained within the library.
- Introduction of an entirely new instance of a library which is incompatible with a preceding version of a library by the same name
- Indication of the content level present in the libraries found on a given system implementation
- Indication of the content level depended upon by an SCD-compliant application or other executable

Revision levels (versions)—Major and Minor

Different revision levels (versions) of a library, be they a difference in major or minor revision, indicate different interface

content within the library. Successive minor revisions of a library contain strictly upward compatible changes to the interface content and/or function within the library. For example minor revision 4 of libc.so.1 has strictly upward compatible content to that which is present in minor revision 3 of libc.so.1. This might mean, for example that minor revision 4 of libc has some additional interface content, beyond what is present in minor revision 3, or that some of the interfaces that were present in revision 3 have had their functionality extended in minor revision 4, or both. Successive major revisions have no specific relation to one another. They might, other than being related to one another in the general sort of functional content they contain, have been given entirely different names. For example libc.so.1 and libc.so.2 would indicate two different major revisions of the C library (libc.so). The presumption is that the two are incompatible in the interface content and/or behavior of the the interfaces contained within them, and that an application may depend on one or the other, but *not* both.

Managing major revisions

In the case that a major revision of a library takes place, system implementations will continue to carry (offer) the earlier major revision of the library (as a complete and separate ELF object with the appropriate major version number) so that applications which were built earlier and depend on that major revision level can continue to be run. For example if a new major revision of libc were to be introduced, it would be libc.so.2, and SCD-conformant systems would also continue to offer the earlier major revision of libc as libc.so.1.

Such a situation would be viewed as the practical technique and basis for dealing with a DEPRECATED set of interfaces. Earlier major revision levels of a library could be removed from a system implementation at the point at which there were no longer sufficiently many application binaries in the field.

In some cases the name part of the library might also be changed to indicate an incompatible departure in the semantics of the interface elements contained within its successor (or alternate). In SCD2.4 we observe this in respect of libpthread.so.1 (the multi-threading interfaces conforming to the POSIX standard) vs. libthread.so.1 (the SCD-native multi-threading interfaces introduced earlier, prior to the POSIX standard). Note that both (incompatible) library interfaces are present in SCD2.4: the former in order to support earlier application binaries based upon SCD's native threads interfaces, the latter in order to support later and current application binaries based upon the POSIX threads standard. A similar situation exists with libaio.so.1 and libposix4.so.1—successive but incompatible versions of the programming interface for asynchronous i/o and real-time programming.

Managing minor revisions

In the case that a minor revision of a library takes place (and this is the most common evolutionary change to the SCD), system implementations continue to carry (offer) the library with the same name and major revision number as before, but with additional interface content and/or functionality in that library. The additional interface content from one minor release of a library to the next is indicated by a library-internal versioning technique described below.

Application Binary Objects Record Library Names They Depend On

An important aspect of library names is that they are recorded in the binary (ELF object) of any executable object or other shared object that depends directly upon the library. This is described in the Extensible Linking Format specification of the System V ABI specification. A set of DT_NEEDED entries recorded within the application's object file (ELF object) indicate the names of any depended-upon shared objects and a DT_RPATH entry indicates any runtime directories (beyond the default /usr/lib) in which the system implementation is to search for them.

It is important to note that the *full-name* described above (in the case of SCD-conformant systems a string containing both a name part and version part: e.g. "libc.so.1") is recorded in a DT_NEEDED entry within the application's executable object, for each library (shared object) it was linked with when it was built. This is a way of recording the library dependency information within the application binary. This both allows and requires that exact matches in the names of the shared library be able to be found at runtime on the system implementation in question if the application is to be dynamically linked with the library and thus given the chance to run.

Library-Internal Minor Versioning—EXPERIMENTAL

In SCD-conformant systems, shared libraries may contain internal definitions indicating minor revision levels of the library. This minor versioning technique relies upon and exploits a *versioning section* within the shared library's ELF object which allows a collection of symbols within the library to be associated with a named set. Several such named sets may be defined within a versioned shared library, and one named set may absorb the content of ("inherit") that of another named set to keep track of an upward-compatible evolution of the interface-member content of a library as interface members were added from one minor release of the library to the next. Library-internal named sets can thus be used for minor versioning and such named sets are referred to as version definitions.

A shared library can have associated with it one or more internal *version definitions*. Each version definition is commonly associated with one or more symbol names. Each symbol name can only be associated with *one* version definition, however a version definition can inherit the symbols from other version definitions. Thus, a structure exists to define one or more independent, or related, version definitions within the object being created. As new changes are made to the object, new version definitions can be added to express these changes.

There are two consequences of providing version definitions within a shared object:

- Dynamic objects that are built using this shared object can record their dependency on the version definitions (interface content) they rely upon. These version dependencies will be verified at runtime (on those system implementations containing versioned shared libraries) to ensure that the appropriate interfaces, or functionality, are available for the correct execution of an application.
- Dynamic objects can select (during their link-edit) only those version definitions of a shared object that they wish to bind to. This mechanism allows developers to control their dependencies on a shared library to the interfaces, or functionality, that provide them the most flexibility (i.e. their desired minor revision level).

Creating a Shared Library with Minor Version Definitions

Version definitions consist of an association of symbol names to a unique version *name*. These associations are established within the shared libraries offered by SCD-conformant system implementations by the vendors of these implementations when they construct the shared libraries at build-time. Such shared libraries are constructed with the use of a versioning mapfile supplied to the final link-edit of an object using the link-editor's-M option. A version definition is established whenever a version name is specified as part of the mapfile directive.

Overview of Support for Multi-threaded Applications

Overview

This section of the SCD describes the SPARC ABI's handling of the interfaces for multi-threaded programs. In particular, there are two semantically distinct interface sets provided—libthread.so.1, providing the original SCD "native" interface for multi-threaded applications (those written prior to the POSIX 1003.1c threads standard), and a subsequent one—libpthread.so.1, providing a runtime interface for multi-threaded applications which conform to the POSIX threads standard.

Specifically, this section describes certain constraints on applications' use of the threads interfaces, and also the techniques used in SCD-conformant system implementations to decide on and select the correct interface semantics to use (for certain shared interfaces) in a multi-threaded application.

Identification of a Multi-threaded Application and its MT type

A multi-threaded (MT) application is identified by the fact that it depends upon either libthread.so.1 or libpthread.so.1. Specifically, the loading of of either libthread.so.1 or libpthread.so.1 as a result of the application's dependence upon it, or its loading as needed by any other shared object used by the application causes the multi-threaded interfaces to be present, and the multi-threaded semantics of certain interfaces within libc to be in effect for that process. In the case of an MT application, certain interfaces in libc have additional thread-specific behaviors which are not required in a non-threaded application.

SCD-native threads vs. POSIX threads—Differing Interface Semantics

The following table (Table 6-5) lists the set of interfaces whose signature or semantics is different in the native threads case (use of libthread.so.1) vs. the POSIX threads case (use of libpthread.so.1). All the interfaces indicated are found in libc.

Table 6-5 Interfaces with Signature or Semantic Behavior Dependent on MT Choice (in libc)

```
native: char *
                           asctime r (const struct tm *tm, char *buf, int buflen);
                           posix asctime r (const struct tm *tm, char *buf);
POSIX: char *
native: char *
                           ctime_r (const time_t *clock, char *buf, int buflen);
         char *
POSIX:
                           __posix_ctime_r (const time_t *clock, char *buf);
                            fork ()
                                           /* Fork all threads in the process */
native: int
POSIX:
         int
                            fork ()
                                           /* Fork just the current thread */
                            getgrgid_r (gid_t gid, struct group *result,
  char *buffer, int buflen);
native: struct group *
POSTX:
         int
                              posix getgrgid r (gid t gid, struct group *grp,
                             char *buffer, size_t bufsize,
struct group **result);
native: struct group *
                            getgrnam_r (const char *name, struct group *result,
                             char *buffer, int buflen);
POSIX:
                             _posix_getgrnam_r (const char *name, struct group *grp,
         int
                             char *buffer, size_t bufsize,
struct group **result);
native: char *
                            getlogin r (char *name, int namelen);
POSIX:
                            __posix_getlogin_r (char *name, size_t namesize);
         int
native: struct passwd *
                           getpwnam r (const char *name, struct passwd *result,
                             char *buffer, int buflen);
                              posix_getpwnam_r (const char *name, struct passwd *pwd,
POSIX:
         int
                             char *buffer, size_t bufsize,
struct passwd **result);
                           getpwuid_r (uid_t uid, struct passwd *pwd,
native: struct passwd *
                             char *buffer, int buflen);
_posix_getpwuid_r (uid_t uid, struct passwd *pwd,
POSIX:
         int
                             char *buffer, size t bufsize,
                             struct passwd **result);
native: struct dirent * readdir_r (DIR *dirp, struct dirent *entry);
                            __posix_readdir_r (DIR *dirp, struct dirent *entry,
    struct dirent **result);
POSIX:
         int
native: int
                           sigwait (sigset t *setp);
POSTX:
         in+
                            posix sigwait (sigset t *setp, int *signo)
                            ttyname_r (int fildes, char *name, int namelen);
native: char *
         int
POSIX:
                             _posix_ttyname_r (int fildes, char *name,
                             size_t namesize);
```

To deal with the fact that the interface signature (number and/or types of arguments), and/or the interface semantics (behavior) are different in the native threads mode vs. the POSIX threads mode, two different techniques are used: For the interface fork(1), a runtime decision is made as to the appropriate semantics. For sigwait(1) and the reentrant interfaces whose signature is different in the two cases, one of the two possible binary level interface names is selected (typically at compile-time). Each of these is described further below.

Runtime Semantic Dispatch

For fork(1), in which a single binary interface name is provided, SCD conformant system implementations select one or the other semantic variant at runtime. This choice is made on a per-application (i.e. per-process) basis depending on whether the application has linked with libthread.so.1 or libpthread.so.1.

Compile-time Dispatch

For the reentrant interfaces (all but fork(1) above), two distinct sets of binary level interfaces (ABI's) are provided. Those ABI's providing the native semantics have the same name as the source level interface, those ABI's providing the POSIX

semantics have a name which is the same as the source name prefixed with "__posix_". It is the expectation that the software generation system (header files and/or compilation system) maps the source level interface to the correct binary interface.

The following table (Table 6-6) provides an indication of the mapping from the source-level interfaces to the respective binary-level interfaces in the case of native threads and POSIX threads usage¹.

•

Table 6-6 Mapping from API to ABI

Header File	API	Native Threads ABI	POSIX Threads ABI
unistd.h	fork	fork ^a	fork ^b
	getlogin_r	getlogin_r	posix_getlogin_r
	ttyname_r	ttyname_r	posix_ttyname_r
signal.h	sigwait	sigwait	posix_sigwait
dirent.h	readdir_r	readdir_r	posix_readdir_r
grp.h	getgrgid_r	getgrgid_r	posix_getgrgid_r
	getgrnam_r	getgrnam_r	posix_getgrnam_r
pwd.h	getpwuid_r	getpwuid_r	posix_getpwuid_r
	getpwnam_r	getpwnam_r	posix_getpwnam_r
time.h	ctime_r	ctime_r	posix_ctime_r
	asctime_r	asctime_r	posix_asctime_r

a. Native semantics apply at runtime (all threads of the current process are duplicated in the fork)

MT type is exclusive

A single SCD compliant application may not combine the use of native threads and POSIX threads, as the result is undefined behavior. That is, no single application may link both libthread.so.1 and libpthread.so.1. However SCD conformant system implementations do support the simultaneous execution of applications which use native threads (libthread only) and those which use POSIX-threads (libpthread only).

Summary of the Threads-related Interfaces

The following tables (Table 6-7, Table 6-8), and Table 6-21, on page 6-61 (in the POSIX threads interface section later in this chapter), list the complete set of interfaces within the 32-bit ABI to support multi-threaded applications. The tables also indicate the library within which each respective interface is found.

b. POSIX semantics apply at runtime (just the current thread is duplicated in the fork)

^{1.} Note that native interfaces were available as the development (build-time) interface on earlier systems, and POSIX-style interfaces are available on more recent systems. On system implementations which offer the POSIX build-time interface, the earlier interface is typically unavailable, in favor of the newer POSIX threads interface.

Table 6-7 Interfaces to support multi-threaded applications (in libc)

```
posix asctime r 2.4 E
                             getpwuid r
                                                  *, E, 2.3putc unlocked
                                                                               2.3
__posix_ctime_r
                                                 *, E, 2.3putchar unlocked
                    2.4 E
                             getpwnam r
                                                                               2.3
__posix_getgrgid_r 2.4 E
                             readdir r
                                                 E,2.3
                                                           rand r
                                                                               2.3
posix getgrnam r 2.4 E
                             sigwait
                                                 E, R, 2.3strtok r
                                                                               2.3
__posix_getlogin r 2.4 E
                                                 E, 2.3
                             ttyname r
posix getpwuid r 2.4 E
                             getc unlocked
                                                 2.3
posix getpwnam r 2.4 E
                             funlockfile
                                                 2.3
posix readdir r 2.4 E
                             flockfile
                                                 2.3
__posix_sigwait
                                                           2.3 - Interfaces added in SCD2.3
                    2.4 E
                                errno
                                                 2.3
posix ttyname r 2.4 E
                                                 2.3
                             fgetgrent r
                                                           2.4 - Interfaces added in SCD2.4
asctime r
                    2.3 E
                             fgetpwent r
                                                 2.3
                    2.3 E
                             getchar unlocked
                                                 2.3
                                                           * Two versions of fork
ctime r
                    2.3 E
fork E,R*
                             getgrent r
                                                 2.3
                                                           E - EXPERIMENTAL Interface
getgrgid r
                    2.3 E
                             getpwent r
                                                 2.3
getgrnam r
                    *, 2.3, Egmtime r
                                                 2.3
                                                 2.3
getlogin r
                    *, 2.3, Elocaltime r
```

Table 6-8 Interfaces to support multi-threaded applications (in libc, libthread, libpthread)

```
cond broadcast (1,2)
                                setcontext
                                                      (1)
cond destroy
                 (1,2)
                                sigaction
                                                      (1,2)
                                                                (1) libthread
                                                                (2) libpthread
cond_init
                 (1,2)
                                siglongjmp
                                                      (1,2)
cond signal
                 (1,2)
                                sigprocmask
                                                      (1,2)
                                                                L - 32-bit ABI Large file support
cond_timedwait (1,2)
                                sigsetjmp
                                                      (1,2)
                                                                E - EXPERIMENTAL interfaces.
cond wait
                 (1,2)
                                sigsuspend
                                                      (1,2)
                                                                2.4 - Interfaces added in SCD2.4.
creat64
                 (1, LE) 2.4
                                sigwait
                                                      (1,2)
fork1
                 (1)
                                sleep
                                                      (1,2)
                                                                Note: Each interface in this table
                                                                also has a corresponding interface
by the same name in libc.so.1, which
mutex_destroy (1,2)
                                thr_continue
                                                      (1,2)
mutex_init
                 (1,2)
                                thr_create
                                                      (1,2)
                                                                 provides the non-threaded (stub)
                                                                implementation.
                 (1,2)
mutex lock
                                thr exit
                                                      (1,2)
mutex_trylock (1,2)
                                thr_getconcurrency (1,2)
mutex unlock
                 (1,2)
                                thr getprio
                                                      (1,2)
                 (1, LE) 2.4
                                thr_getspecific
                                                      (1,2)
open64
rw_rdlock
                 (1,2)
                                thr_join
                                                      (1,2)
rw_tryrdlock
                 (1,2)
                                thr_keycreate
                                                      (1,2)
rw trywrlock
                 (1,2)
                                thr kill
                                                      (1,2)
                                thr main
rw unlock
                 (1,2)
                                                      (1,2)
rw wrlock
                 (1,2)
                                thr min stack
                                                      (1,2)
rwlock_destroy (1)
                                thr self
                                                      (1,2)
rwlock_init
                 (1,2)
                                thr_setconcurrency (1,2)
sema destroy
                 (1,2)
                                thr setprio
                                                      (1,2)
sema_init
                                thr setspecific
                 (1,2)
                                                      (1,2)
sema post
                 (1,2)
                                thr sigsetmask
                                                      (1,2)
sema_trywait
                 (1,2)
                                thr_suspend
                                                      (1,2)
sema_wait
                 (1,2)
                                thr_yield
                                                      (1,2)
```

libaio - Asynchronous I/O Library - DEPRECATED

Overview

The services specified in this section provide applications with the ability to invoke a number of file operations asynchronously with the execution of the application program.

The interface set described here resides entirely in the OPTIONAL and DEPRECATED dynamic library /usr/lib/libaio.so.1. Interface members of this library, listed in the table below, are OPTIONAL and DEPRECATED unless explicitly noted otherwise.

This interface set is DEPRECATED effective August 1995. This interface set will not be removed from the SCD before August 1998.

Rationale:

These interfaces are DEPRECATED as they may eventually be replaced by POSIX 1003.4 Asynchronous I/O interfaces.

SCD Extensions to the System V ABI

The SCD specifies a new library: /usr/lib/libaio.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD 2.4 Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-9 libaio Contents

aiocancel	2.3	L - 32-bit ABI Large File	
aioread	2.3	Support interface. See Large File Support	2.3 - Interfaces added in
aioread64 L(E)	2.4	Interfaces Overview	SCD2.3.
aiowait	2.3	section.	2.4 - Interfaces added in SCD2.4.
aiowrite	2.3	E - EXPERIMENTAL	
aiowrite64 L(E)	2.4	interfaces.	Note: All interfaces defined in the SCD Interface Semantics document.

Structures and Manifest Constants

Figure 6-9 Manifest Constants and Data Types from <sys/asynch.h>

libc - The C Library

Overview

This section contains the REQUIRED libc and former libsys interfaces to basic system services listed in the *System V Application Binary Interface* and described in sections **BA_OS**, **BA_LIB**, **BA_ENV**, **KE_OS**, and RT_OS of the *System V Interface Definition, Third Edition*, along with additional ABI extensions.

The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libc.so.1. Interface members of this library, listed in the tables below, are REQUIRED unless explicitly noted otherwise. Effective November 1st, 1993 the *sbrk* function interface is DEPRECATED. This interface may be removed as early as November 1st, 1996.

The libc ABI Interfaces

The ABI interfaces listed in the tables further below have been included in the SCD because they are REQUIRED to be present in the dynamic library: /usr/lib/libc.so.1. Issues regarding synonyms and global data symbols associated with this library can be found in the System V Application Binary Interface.

SCD Extensions to the System V ABI

The SCD requires /usr/lib/libc.so.1, which has functions which are either not specified by, or are different from, the gABI. These functions are either not defined in the SVID, or are defined differently in the SCD than the SVID. The semantics pages for these additional/modified function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Long Long Intrinsics Support

long long intrinsics are routines for the support of operations on a 64-bit integer type ("long long") for both signed and unsigned quantities. Their descriptions are available in the SCD 2.4 Interface Semantics document. Calling sequence for 64-bit integer arguments and return value is described in Low-level System Information Changes in Chapter 3. The long long type is supported in *printf*(**BA_LIB**) and *scanf*(**BA_LIB**) as follows: In format string, conversion specifiers d, i, o, u, x, and X may be preceded by ll (ell ell) to indicate that corresponding argument is of type long long integer (printf) or pointer to long long integer (scanf).

Exported Data

The exported data in the following table is REQUIRED to be present in /usr/lib/libc.so.1. The format of these entriesis:data[size], where size is a hexadecimal byte count.

Table 6-10 Exported Data for libc

```
+ - Previously found in
__iob[0x140]
                          daylight[0x4] +1, 2
                                                    the libsys system
                                                                               3 - New interfaces added
 _huge_val[0x8] +
                          environ[0x4] +1, 2
                                                    library.
                                                                               to SCD2.3.
                          errno[0x4] +1, 2, 3
_altzone[0x4] +
                                                    1 - See C Library Changes
_{\text{ctype}[0x209]} +
                          getdate err[0x4]
                                                    section at the beginning
                                                    of this chapter.
_{	t daylight[0x4]} +
                          optarg[0x4]
_{\text{environ}[0x4]+1,2,3}
                          opterr[0x4]
                                                    2 - Conforming systems
                                                    are required to reserve
_getdate_err[0x4]
                          optind[0x4]
                                                    space to _environ in libc.
_{numeric[0x2]} +
                          optopt[0x4]
                                                    It is the responsibility
_timezone[0x4] +
                          timezone[0x4] +
                                                    of either the compilation
                                                    system or the application
_{tzname[0x8]} +
                          tzname[0x8] +
                                                    to ensure that
                                                                   environ
altzone[0x4] +
                                                    is properly initialized.
```

Table 6-11 libc SPARC Support Routines (32-Bit ABI)

```
+ - Previously found
.div +
                   __rem64 +,*2,3 _Q_lltoq +*2,3
                                                                                 described
                                                            in the libsys system
                                                                                 in Low-Level System
.mul +
                   __udiv64 +*2,3 _Q_mul +
                                                           library.
                                                                                 Information Changes in
                                                                                 Chapter 3.
.rem +
                     _umu164 +*2,3 _Q_neg +
                                                            * - Found in the SCD
                   __urem64 +*2,3 _Q_qtod +
.stret1 +
                                                           IS.
                                                                                 3 - New interfaces added
.stret2 +
                   Q add +
                                      _Q_qtoi +
                                                                                 to SCD2.3.
                                                             - See C Library
.stret4 +
                   _Qcmp +
                                      _Q_qtos +
                                                           Changes section at the beginning of
                                      _Q_qtoll +*2,3
.stret8 +
                   _Qcmpe +
                                                            this chapter.
.udiv +
                   _Q_div +
                                      _Q_qtou+ 1
                                                           2 - Long long
intrinsics support
routines - routines
.umul +
                   Q dtoq +
                                      _Q_qtoull +*2,3
                                      _Q_sqrt +
.urem +
                   _{Q}feq +
                                                            supporting
                  _Q_fge +
                                      _Q_stoq +
 div64 + *2,3
                                                           operations on
                                                           a 64-bit integer
("long long") for
both signed and
__dtoll +*2,3| _Q_fgt +
                                      _Q_sub +
 _dtoull +*2,3 _Q_fle +
                                      _Q_ulltoq *2,3
                                                            unsigned
                  _Q_flt +
ftoll +*2,3
                                      _Q_utoq +
                                                           quantities
                                      __dtou +1
                                                           Calling sequence for 64-bit integer
__ftoull +*2,3 _Q_fne +
 mul64 +*2,3
                  Q itoq +
                                        ftou +1
                                                            arguments and
                                                           return value is
```

Library Contents

errno	*,2.3	chdir	+	fattach	+
 assert	•	chmod	+	fchdir	+
— errno		chown	+	fchmod	+
 filbuf		chroot	+	fchown	+
 flsbuf		clearerr		fclose	
 _posix_asctime_r	2.4,E	clock		fcntl	+
posix ctime r	2.4,E	close	+	fconvert	*,2.4,1
posix_getgrgid_r	2.4,E	closedir	+	fcvt	*,2.4
posix_getgrnam_r		closelog	*,2.4	fdetach	+
posix getlogin r		creat	+	fdopen	++
posix_getpwuid_r	2.4,E	creat64	*,2.4,L	feof	
posix_getpwnam_r		crypt	++	ferror	
posix_readdir_r		ctermid		fflush	
posix_sigwait	2.4,E	ctime		ffs	*,2.4
_	2.4,E	ctime r	*,2.3,E	fgetc	
cleanup	*	cuserid		fgetgrent	+,++
exit	+	dbm_close	*,2.4	fgetgrent_r	*,2.3
priocntl	*,2.4	dbm_delete	*,2.4	fgetpos	
tolower		dbm_fetch	*,2.4	fgetpos64	*,2.4
_ _toupper		dbm firstkey	*,2.4	fgetpwent	+,++
_xftw		dbm_nextkey	*,2.4	fgetpwent_r	2.3
abort		dbm_open	*,2.4,E	fgets	
abs		dbm_store	*,2.4	fgetspent	*,2.4,
access	+	decimal to double	*,2.4,E	file to decimal	*,2.4,
acct	+	decimal to extende	d*,2.4,E	fileno	
addsev	E	decimal to quadrup	le *,2.4,	Efinite	*,2.4,
addseverity	*			flockfile	*
adjtime		difftime		fmtmsg	
alarm	+	div		fopen	
ascftime	*,2.4,E	double to decimal	*,2.4,E	fopen64	*,2.4,
asctime		dup	+	fork	+,E,R
asctime_r	*,2.3,E	econvert	*,2.4,E	fpathconf	+
atexit		ecvt	*,2.4	fpclass	*,2.4,
atof		encrypt	*,++	fpgetmask	*,2.4,
atoi		endgrent	+,++	fpgetround	*,2.4,
atol		endpwent	+,++	fpgetsticky	*,2.4,
osearch		endspent	*,2.4,E	fprintf	
calloc	+,*	endutxent	*,2.4	fpsetmask	*,2.4,
catclose	+	execl	+	fpsetround	*,2.4,
catgets	+	execle	+	fpsetsticky	*,2.4,
catopen		execlp	+	fputc	
cfgetispeed	+	execv	+	fputs	
cfgetospeed		execve	+	fread	
		execvp	+	free	+,*
cfsetispeed		chcorp			
cfsetispeed cfsetospeed		exit	+	freopen	·

T.11. (12 ((/ 1) 12					
Table 6-12 (cont'd) libc	content				
fscanf		getmsg	+	isalnum	
fseek		getopt		isalpha	
fseeko		getpass		isascii	
fseeko64	*,2.4,L	getpgid	+	isastream	+
fsetpos		getpgrp	+	isatty	
fsetpos64	*,2.4,L	getpid		iscntrl	
fstat	+	getpmsg		isdigit	
fstat64	*,2.4,L	getppid		isgraph	
fstatvfs	+	getpw	*,2.4,E	islower	
fstatvfs64	*,2.4,L	getpwent	+,++	isnan	*
fsync	+	getpwent_r	*,2.3	isnand	*
ftell		getpwnam	+	isnanf	*,2.4,E
ftello		getpwnam_r	*,2.3, E	isprint	
ftello64	*,2.4,L	getpwuid	+	ispunct	
ftok	+	getpwuid_r	*,2.3,E	isspace	
ftruncate	*,2.4	getrlimit	+	isupper	
ftruncate64	*,2.4,L	getrlimit64	*,2.4,L	isxdigit	
ftw64	*,2.4,L	gets		kill	+
func_to_decimal	*,2.4,E	getsid	+	labs	
funlockfile		getspent	*,2.4,E	lchown	+
fwrite		getspnam	*,2.4	lckpwdf	E
gconvert	*,2.4,E	getsubopt		ldexp	
gcvt	*,2.4	gettimeofday	++	ldiv	
getc		gettxt	+	lfind	
getc_unlocked	*,2.3	getuid	+	lfmt	E
getchar		getutmp	*,2.4,E	link	+
getchar_unlocked	*,2.3	getutmpx	*,2.4,E	llseek	+
getcontext	+	getutxent	*,2.4	localeconv	+
getcwd	+	getutxid	*,2.4	localtime	
getdate		getutxline	*,2.4	localtime_r	*,2.3
getdents	*,2.4,E	getvfsany	*,2.4	lockf	
getdents64	*,2.4,L,	Egetvfsent	*,2.4,E	lockf64	*,2.4,L
getegid	+	getvfsfile	*,2.4,E	logb	
getenv		getvfsspec	*,2.4	longjmp	
geteuid	+	getw		lsearch	
getgid	+	gmtime		lseek	+
getgrent	+,++	gmtime_r	*,2.3	lseek64	*,2.4,L
getgrent_r	*,2.3	grantpt	+	lstat	+
getgrgid	+	hasmntopt	*,2.4,E	lstat64	*,2.4,L
getgrgid_r	*,2.3,E	hcreate		madvise	*,2.4,E
getgrnam	+	hdestroy		makecontext	+,*
getgrnam_r	*,2.3,E	hsearch		malloc	+,*
getgroups	+	iconv	*	mblen	
getitimer	++	iconv_close	*	mbstowcs	
getlogin	+	iconv_open	*	mbtowc	
getlogin_r	*,2.3,E	initgroups	+	memalign	*,2.4,E
getmntany	*,2.4	insque	*,2.4		
getmntent	*,2.4,E	ioctl	+		

		pread	*,2.4,E	scalb	
memccpy memchr		pread64	*,2.4,L,	Escanf	
memcmp		printf		seconvert	*,2.4,E
memcntl	+	priocntl		seekdir	+
memcpy		processor bind	*,2.4,E	select	*,2.4
memmove		processor info	*,2.4,E	semctl	+
memset		profil		semget	+
mincore	*,2.4,E	psiginfo	*,2.4,E	semop	+
mkdir	+	psignal	*,2.4,E	setbuf	
mkfifomknod	+	ptrace	+	setcat	E
mkstemp64	*,2.4,L,	Eptsname	+	setcontext	+
nktemp		putc		setegid	*,2.4
nktime		putc_unlocked	*,2.3	seteuid	*,2.4
nlock	+	putchar	•	setgid	+
nlockall		putchar_unlocked	*,2.3	setgrent	+,++
mmap		putenv	•	setgroups	+
mmap64	*,2.4,L	-	+	setitimer	++
modf	*	putpmsg	+	setjmp	
modff	*,2.4,E	puts		setkey	++
monitor	,,-	putspent	Е	setlabel	
mount		pututxline		setlocale	+
mprotect	+	putw		setlogmask	*,2.4
nsgctl	+	pwrite	*,2.4,E	setpgid	+
nsgget	+	pwrite64	*,2.4,L,E		+
nsgrcv	+	qeconvert	*,2.4,E		+
nsgsnd	+	qfconvert *	2.4 (E)	_	+
nsync	+	qgconvert *	2.4 (E)	setrlimit64	*,2.4,
nunlock	+	qsort		setsid	+
nunlockall	•	quadruple to decimal *,2.4,Esetspent			*,2.4,
nunmap	+	raise	, _ , _ , _ ,	settimeofday	E
nextafter	•	rand		setuid	+
nftw		rand r	*,2.3	setutxent	*,2.4
nftw64	*,2.4,L	read	+,++	setvbuf	, 2 • •
nice	+	readdir	+	sfconvert	*,2.4,E
nl_langinfo	·	readdir64	*,2.4,L	sqconvert	*,2.4,1
open	+	readdir64_r	*,2.4,L,	-	+
open open64	*,2.4,L	_	*,2.3,E	shmctl	+
opendir	+	readdink	+	shmdt	+
openlog	*,2.4	readv	+,++	shmqet	+
o_online	*,2.4,E	realloc	+	sigaction	+
pathconf	+	realpath	*,2.4	sigaddset	+
pause	+	remove	+	sigaltstack	+
oclose	•	remque	*,2.4	sigdelset	+
		rename	^,2.4 +,++	sigemptyset	+
nerror			', TT	sigfillset	
	ਸ	rowind			
ofmt	E	rewind	_	-	+
perror pfmt pipe poll	E + +	rewind rewinddir rmdir	+	sighold sigignore	+ + +

Table 6-12 (cont'd) libc	content				
sigismember	+	strtol		uname	+
siglongjmp	+	strtoul		ungetc	
signal	+	strxfrm	+	unlink	
sigpause	+	swab		unlockpt	+
sigpending	+	swapcontext	+,*	unordered	*,E
sigprocmask	+	swapctl		updwtmp	*,E
sigrelse	+	symlink	+,++	updwtmpx	*,2.4,E
sigsend	+	sync	+	utime	+
sigsendset	+	sysconf	+	utmpxname	*,2.4,E
sigset	+	sysfs	*,2.4,E	valloc	*,2.4
sigsetjmp	+	sysinfo	++	vfork	*,2.4
sigsuspend	+	syslog	*,2.4	vfprintf	
sigwait	+,2.3,E,	Rsystem	+,++	vhangup	*,E
single_to_decimal	*,2.4,E	tcdrain		vlfmt	E
sleep		tcflow		vpfmt	E
sprintf		tcflush		vprintf	
srand		tcgetattr		vsprintf	
sscanf		tcgetpgrp		vsyslog	*,2.4,E
stat	+	tcgetsid		wait	+
stat64	*,2.4,L	tcsendbreak		waitid	+,++
statvfs	+	tcsetattr		waitpid	+
statvfs64	*,2.4,L	tcsetpgrp		wcstombs	
stime	+	tdelete		wctomb	
strcasecmp	*,2.4	tell		write	+,++
strcat		telldir	+	writev	+,++
strchr		tempnam			
strcmp		tfind			
strcoll	+	time	+		
strcpy		times			
strcspn		tmpfile			
strdup		tmpfile64	*,2.4,L		
strerror	+	tmpnam			
strftime	+	toascii			
string_to_decimal	*,2.4,E	tolower			
strlen		toupper			
strncasecmp	*,2.4	truncate	*,2.4		
strncat		truncate64	*,2.4,L	+ - previously in lib	sys
strncmp		tsearch			•
strncpy		ttyname	+,*	++ - see C Library Char the beginning of this	
strpbrk		ttyname r	*,2.3,E	the beginning of this	chapter
strptime		ttyslot	*,2.4	* - Defined in the SC	D IS
strrchr		twalk		L- 32-bit ABI large files interface	
strsignal	*,2.4,E	tzset		1 02-bit Abi large lites incellace	
strspn	•	uadmin	*,2.4,E	E - EXPERIMENTAL interface	
strstr		ulckpwdf	E	R - REQUIRED interfac	e
strtod		ulimit	+	" WESSIVED INCELLEG	_
strtok		umask	+	2.3 - Interface added	in SCD2.3
strtok r	*,2.3	umount	+	2.4 - Interface added	in SCD2 4
_	-			2.4 - Incertace added	TII DCDZ • 4

Structures and Manifest Constants

Figure 6-10 Manifest Constants and Data Types from <alloca.h>

```
#define alloca(x) __builtin_alloca(x)
```

Figure 6-11 Manifest Constants and Data Types from <floatingpoint.h>

```
typedef float
                            single;
typedef unsigned long
                            extended[3];
typedef long double
                            quadruple;
typedef unsigned
                            fp_exception_field_type;
#define DECIMAL_STRING_LENGTH 512
typedef char decimal_string[DECIMAL_STRING_LENGTH];
typedef struct {
       enum fp_class_type
                                fpclass;
       int
                                sign;
                               exponent;
       int
       decimal_string
                               ds;
       int
                               more;
       int
                               ndigits;
} decimal record;
enum decimal form {fixed form, floating form};
typedef struct {
       enum fp_direction_type rd;
       enum decimal_form
                               df;
                               ndigits;
} decimal_mode;
enum decimal_string_form {
       invalid form,
                                   whitespace form,
                                                                fixed int form,
       fixed_intdot_form,
                                   fixed_dotfrac_form,
                                                                fixed_intdotfrac_form,
       floating_int_form,
                                   floating_intdot_form,
                                                                floating_dotfrac_form,
       floating_intdotfrac_form,
                                   inf form,
                                                                infinity_form,
       nan form,
                                   nanstring form
};
enum fp_direction_type {
       fp_nearest = 0,
fp_tozero = 1,
       fp_positive = 2,
       fp negative = 3
};
enum fp_class_type {
       fp_zero
       fp\_subnormal = 1,
       fp_normal
                      = 3,
       fp_infinity
       fp quiet
       fp_signaling
};
```

Figure 6-12 Manifest Constants and Data Types from <ftw.h>

```
#define FTW_SLN 7
#define _XFTWVER 2
#define ftw(p, f, d) xftw( XFTWVER, p, f, d)
```

Figure 6-13 Manifest Constants and Data Types from <iconv.h>

```
typedef void *iconv_t;
```

Figure 6-14 Manifest Constants and Data Types from <ieeefp.h>

```
typedef enum fpclass_t {
       FP_SNAN = 0, FP_QNAN = 1, FP_NINF = 2,
FP_PINF = 3, FP_NDENORM = 4, FP_PDENORM = 5,
       FP_NZERO = 6, FP_PZERO = 7, FP_NNORM = 8,FP_PNORM = 9
} fpclass_t;
typedef enum
                  fp_rnd {FP_RN = 0,FP_RZ = 1,FP_RP = 2,FP_RM = 3} fp_rnd;
#define fp_except
                           int
#define FP_X_INV
                           0x10
#define FP_X_OFL
                           0x08
#define FP_X_UFL
                           0x04
#define FP X DZ
                           0x02
#define FP_X_IMP
                           0x01
```

Figure 6-15 Manifest Constants and Data Types from simits.h>

```
#define LOGNAME_MAX 8

#define LLONG_MIN (-9223372036854775807LL-1LL)

#define LLONG_MAX 9223372036854775807LL

#define ULLONG_MAX 18446744073709551615ULL
```

Figure 6-16 Manifest Constants and Data Types from <ndbm.h>

```
#define PBLKSIZ
                           1024
#define DBLKSIZ
                           4096
#define DBM IOERR
                           0x2
#define DBM_INSERT
#define DBM REPLACE
                           1
typedef struct{
      int
                                                        dbm flags;
               dbm dirf;
                           int
                                    dbm pagf;
                                                int
      long
               dbm maxbno; long
                                    dbm bitno;
                                                        dbm hmask;
                                                long
       long
               dbm blkptr; int
                                    dbm keyptr; long
                                                        dbm blkno;
      long
               dbm pagbno; char
                                    dbm pagbuf[PBLKSIZ];long
                                                                 dbm dirbno;
      char
               dbm dirbuf[DBLKSIZ];
} DBM;
#define dbm_error(db)
                               ((db)->dbm_flags & _DBM_IOERR)
                               ((db)->dbm flags &= ~ DBM IOERR)
#define dbm clearerr(db)
typedef struct {
                     *dptr;
       char
       int
                     dsize;
} datum;
```

Figure 6-17 Manifest Constants and Data Types from <pfmt.h>

```
#define MM_STD
                             0
#define MM_NOSTD
                         0x100
#define MM GET
                         0
#define MM_NOGET
                         0x200
#define MM ACTION
                         0x400
#define MM_NOCONSOLE
#define MM CONSOLE
                         008x0
#define MM_HARD
                         0x1000
#define MM SOFT
                         0x2000
#define MM_FIRM
                         0x4000
#define MM_APPL
                         0x8000
#define MM_UTIL
                         0x10000
#define MM_OPSYS
                         0x20000
#define MM ERROR
#define MM_HALT
                         1
#define MM WARNING
                         2
                         3
#define MM_INFO
```

Figure 6-18 Manifest Constants and Data Types from <search.h>

```
struct qelem {
          struct qelem *q_forw;
          struct qelem *q_back;
};
```

Figure 6-19 Manifest Constants and Data Types from <shadow.h>

```
struct spwd {
    char *sp_namp;
    char *sp_pwdp;
    long sp_lstchg;
    long sp_min;
    long sp_max;
    long sp_warn;
    long sp_inact;
    long sp_expire;
    unsigned long sp_flag;
};
```

Figure 6-20 Manifest Constants and Data Types from <siginfo.h>

```
union sigval
                     {
       int
                            sival int;
       void
                            *sival ptr;
};
struct sigevent
       int
                            sigev notify;
                            sigev_signo;
       int
       union sigval
                            sigev value;
};
#define SIGEV NONE
                         1
#define SIGEV SIGNAL
                         2
#define SI NOINFO
                         32767
#define SI USER
#define SI LWP
                         (-1)
#define SI_QUEUE
                         (-2)
#define SI TIMER
                         (-3)
#define SI ASYNCIO
                         (-4)
#define SI MESGQ
                         (-5)
```

Figure 6-21 Manifest Constants and Data Types from <stddef.h>

```
#define offsetof(s, m) (size_t)(&(((s *)0)->m))
```

Figure 6-22 Manifest Constants and Data Types from <sys/dirent.h>

Figure 6-23 Manifest Constants and Data Types from <sys/fstyp.h>

```
#define FSTYPSZ 16
#define GETFSIND 1
#define GETFSTYP 2
#define GETNFSTYP 3
```

Figure 6-24 Manifest Constants and Data Types from <sys/mnttab.h>

```
#define MNT_LINE_MAX
                         1024
#define MNT TOOLONG
                         1
#define MNT_TOOMANY
                         2
#define MNT_TOOFEW
#define putmntent(fd, mp)\
       fprintf((fd), "%s\t%s\t%s\t%s\t%s\n",\
              (mp)->mnt_special ? (mp)->mnt_special : "-",\
              (mp)->mnt_mountp ? (mp)->mnt_mountp : "-",\
              (mp)->mnt_fstype ? (mp)->mnt_fstype : "-",\
              (mp)->mnt_mntopts ? (mp)->mnt_mntopts : "-",\
              (mp)->mnt_time ? (mp)->mnt_time : "-")
struct mnttab {
       char
               *mnt special;
       char
               *mnt_mountp;
       char
               *mnt_fstype;
       char
               *mnt_mntopts;
       char
               *mnt_time;
};
```

Figure 6-25 Manifest Constants and Data Types from <sys/systeminfo.h>

```
/* Commands to sysinfo() */
                                 /* return name of operating system */
#define SI SYSNAME
#define SI HOSTNAME
                                 /* return name of node */
#define SI RELEASE
                                 /* return release of operating system */
#define SI VERSION
                        4
                                /* return version field of utsname */
#define SI MACHINE
                                /* return kind of machine */
                                 /* return instruction set arch */
#define SI ARCHITECTURE
                        6
                                /* return hardware serial number */
                      7
#define SI HW SERIAL
#define SI HW PROVIDER
                        8
                                /* return hardware manufacturer */
#define SI_SRPC_DOMAIN
                                /* return secure RPC domain */
```

Figure 6-26 Manifest Constants and Data Types from <sys/uadmin.h>

```
#define A_REBOOT 1
#define A_SHUTDOWN 2
#define A_REMOUNT 4
#define AD_HALT 0
#define AD_BOOT 1
#define AD_IBOOT 2
```

Figure 6-27 Manifest Constants and Data Types from <sys/vfstab.h>

```
#define VFS LINE MAX
                        1024
#define VFS TOOLONG
#define VFS TOOMANY
                        2
#define VFS_TOOFEW
                        3
struct vfstab {
      char
                    *vfs special;
      char
                    *vfs fsckdev;
                    *vfs mountp;
      char
      char
                    *vfs fstype;
      char
                    *vfs fsckpass;
      char
                    *vfs automnt;
                    *vfs mntopts;
      char
};
```

Figure 6-28 Manifest Constants and Data Types from <sys/lock.h>

```
#define UNLOCK 0
#define PROCLOCK 1
#define TXTLOCK 2
#define DATLOCK 4
```

Figure 6-29 Manifest Constants and Data Types from <sys/mman.h>

```
#define PROT NONE
                         0x0
#define MAP NORESERVE
                         0x40
#define PROC_TEXT
                         (PROT_EXEC | PROT_READ)
#define PROC DATA
                         (PROT_READ | PROT_WRITE | PROT_EXEC)
#define SHARED
                         0x10
#define PRIVATE
                         0x20
#define MAP FAILED
                         ((\text{void }*) -1)
#define MADV NORMAL
#define MADV RANDOM
#define MADV_SEQUENTIAL 2
#define MADV WILLNEED
#define MADV DONTNEED
                         4
#define MC SYNC
#define MS_OLDSYNC
                                         /* old value of MS SYNC */
                         0x0
                                         /* modified for UNIX98 compliance */
#define MS_SYNC
                                         /* wait for msync */
                         0x4
#define MC LOCK
                         2
#define MC UNLOCK
                         3
#define MC ADVISE
                         4
#define MC LOCKAS
                         5
```

Figure 6-30 Manifest Constants and Data Types from <sys/priocntl.h>

```
#define PC VERSION
#define priocntl(idtype, id, cmd, arg)__priocntl(PC_VERSION, idtype, id, cmd, arg)
#define priocntlset(psp, cmd, arg) priocntlset(PC VERSION, psp, cmd, arg)
#define PC GETCID
#define PC GETCLINFO
                           1
#define PC SETPARMS
                           2
#define PC GETPARMS
                           3
#define PC ADMIN
                           4
#define PC CLNULL
                           -1
#define PC CLNMSZ
                           16
#define PC CLINFOSZ
                           (32 / sizeof(long))
#define PC CLPARMSZ
                           (32 / sizeof(long))
typedef struct pcinfo {
      id t
              pc_cid;
              pc clname[PC CLNMSZ];
      char
      long
              pc_clinfo[PC_CLINFOSZ];
} pcinfo t;
typedef struct pcparms {
      id t
              pc cid;
              pc_clparms[PC_CLPARMSZ];
      long
} pcparms_t;
```

Figure 6-31 Manifest Constants and Data Types from <sys/processor.h>

```
#define P_OFFLINE
                          1
#define P_ONLINE
                          2
#define P STATUS
                          3
#define PI_TYPELEN
                          16
#define PI FPUTYPE
                          32
typedef struct {
       int
               pi_state;
               pi_processor_type[PI_TYPELEN];
       char
               pi_fputypes[PI_FPUTYPE];
pi_clock;
       char
       int
} processor_info_t;
#define PBIND NONE
                          -1
#define PBIND_QUERY
                          -2
```

Figure 6-32 Manifest Constants and Data Types from <sys/procset.h>

Figure 6-33 Manifest Constants and Data Types from <sys/rtpriocntl.h>

```
typedef struct rtparms {
              rt_pri;
      short
              rt_tqsecs;
      ulong
      long
              rt_tqnsecs;
} rtparms_t;
typedef struct rtinfo {
      short
              rt_maxpri;
} rtinfo_t;
#define RT_NOCHANGE
                        -1
#define RT_TQINF
                        -2
#define RT_TQDEF
                        -3
```

Figure 6-34 Manifest Constants and Data Types from <sys/swap.h>

```
#define ST_INDEL
                         0x01
#define SC ADD
                         1
#define SC LIST
                         2
#define SC_REMOVE
                         3
#define SC_GETNSWP
typedef struct swapres {
       char
               *sr_name;
       off t
               sr start;
       off t
               sr_length;
} swapres_t;
typedef struct swapent {
       char
               *ste_path;
       off_t
               ste_start;
       off t
               ste_length;
      long
               ste pages;
       long
               ste_free;
       long
               ste_flags;
} swapent_t;
typedef struct swaptable {
       int
       struct
                    swapent swt_ent[1];
} swaptbl_t;
```

Figure 6-35 Manifest Constants and Data Types from <sys/time.h>

```
typedef longlong t
                           hrtime t;
#define FD_SETSIZE
                           1024
#define NBBY
                           8
typedef long
                           fd mask;
#define NFDBITS
                           (sizeof(fd_mask) * NBBY)
                                                            /* bits per mask */
#define howmany(x, y)
                           (((x)+((y)-1))/(y))
                           {fd_mask fds_bits[howmany(FD_SETSIZE, NFDBITS)];}fd_set;
typedef struct fd_set
#define FD_SET(n, p)
                           ((p)-stds_bits[(n)/NFDBITS] = (1 << ((n) % NFDBITS)))
#define FD_CLR(n, p)
                           ((p)->fds\_bits[(n)/NFDBITS] &= ~(1 << ((n) % NFDBITS)))
#define FD ISSET(n,p)
                           ((p)->fds\_bits[(n)/NFDBITS] & (1 << ((n) % NFDBITS)))
#define FD_ZERO(p)
                           memset((char *)(p), 0, sizeof(*(p)))
```

Figure 6-36 Manifest Constants and Data Types from <sys/tspriocntl.h>

Figure 6-37 Manifest Constants and Data Types from <sys/types.h>

Figure 6-38 Manifest Constants and Data Types from <syslog.h>

```
#define LOG KERN
                                        (0 << 3)
#define LOG USER
                                        (1 << 3)
#define LOG MAIL
                                        (2 << 3)
#define LOG DAEMON
                                        (3 << 3)
#define LOG AUTH
                                        (4 << 3)
#define LOG SYSLOG
                                        (5<<3)
#define LOG LPR
                                        (6 << 3)
#define LOG NEWS
                                        (7 << 3)
#define LOG UUCP
                                        (8 << 3)
#define LOG LFMT
                                        (14 << 3)
#define LOG CRON
                                        (15 << 3)
#define LOG LOCAL0
                                        (16 << 3)
#define LOG LOCAL1
                                        (17 << 3)
#define LOG LOCAL2
                                        (18 << 3)
#define LOG LOCAL3
                                        (19 << 3)
#define LOG LOCAL4
                                        (20 << 3)
#define LOG_LOCAL5
                                        (21 << 3)
#define LOG LOCAL6
                                        (22 << 3)
#define LOG LOCAL7
                                        (23 << 3)
#define LOG EMERG
#define LOG ALERT
                                        1
#define LOG CRIT
#define LOG ERR
                                        3
#define LOG WARNING
#define LOG NOTICE
                                        5
#define LOG INFO
                                       6
#define LOG DEBUG
#define LOG_MASK(pri)
                                       (1 << (pri))
#define LOG UPTO(pri)
                                        ((1 << ((pri)+1)) - 1)
#define LOG PID
                                        0x01
#define LOG CONS
                                        0x02
                                        0x04
#define LOG ODELAY
#define LOG NDELAY
                                        0x08
#define LOG_NOWAIT
                                        0x10
```

Figure 6-39 Manifest Constants and Data Types from <unistd.h>

```
#define _CS_PATH 65
```

Figure 6-40 Manifest Constants and Data Types from <utmpx.h>

```
struct exit_status {short e_termination;short e_exit;};
struct utmpx {
       char
                                   ut user[32];
       char
                                   ut_id[4];
       char
                                   ut line[32];
       pid_t
                                   ut_pid;
       short
                                   ut_type;
                                   ut_exit;
ut_tv;
       struct exit status
       struct timeval
                                   ut session;
       long
       long
                                   pad[5];
       short
                                   ut syslen;
       char
                                   ut_host[257];
};
struct utmp {
       char
                                   ut user[8];
       char
                                   ut_id[4];
       char
                                   ut_line[12];
       short
                                   ut_pid;
       short
                                   ut_type;
                                   ut exit;
       struct
                     exit status
       time t
                                   ut_time;
};
#define EMPTY
                         0
#define RUN LVL
                         1
                         2
#define BOOT TIME
#define OLD_TIME
                         3
#define NEW TIME
                         4
#define INIT_PROCESS
                         5
#define LOGIN PROCESS
                         7
#define USER PROCESS
#define DEAD PROCESS
                         8
```

libdl - Dynamic Object File Loading Library

Overview

The run-time dynamic linking facilities of the system are specified in this section. The particulars on dynamic linking and loading, path name resolution, data initialization functions, symbol relocation and binding, and automatic loading of secondary objects are given in Chapter 5 of this document and in the normative documents it references, the *System V Application Binary Interface* and the *System V Application Binary Interface*, *SPARC Processor Supplement*.

The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libdl.so.1. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD specifies a new library: \(\lambda \text{sr} \rangle \lib \rangle \lib \rangle \lib \rangle \lib \rangle \lib \rangle \rangle \text{defined} \) by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-13 libdl contents

Structures and Manifest Constants

The manifest constants in Figure 6-41 are required for dlopen.

Figure 6-41 Manifest Constants and Data Types from <dlfcn.h>

```
/* Valid values for mode argument to dlopen. */
#define RTLD LAZY
                             /* lazv function call binding
                             /* immediate function call binding */
#define RTLD NOW
#define RTLD NEXT
                     (\text{void }*)-1
#define RTLD GLOBAL 0x100
typedef struct
                     dl info {
                     *dli fname;
       const char
                     *dli fbase;
       const char
                     *dli sname;
       void
                     *dli saddr;
} Dl info;
```

libelf - Executable Linking Format Library

Overview

The interfaces specified in this section provide applications with the ability to manipulate executable and linking format (ELF) object files, archive files, and archive members. The interface set described here resides entirely in the REQUIRED dynamic library: <code>/usr/lib/libelf.so.1</code>. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

SCD Extension to the System V ABI

The SCD requires a new library: <code>/usr/lib/libelf.so.1</code>, which has functions not specified by the gABI. These functions are not defined in the SVID. Except for <code>nlist</code>, the semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-14 libelf conten	nts				_
elf32_fsize	2.4	elf_errno	2.4	elf_nextscn 2.4	
elf32_getehdr	2.4	elf_fill	2.4	elf_rand 2.4	
elf32_getphdr	2.4	elf_flagdata	2.4	elf_rawdata 2.4	
elf32_getshdr	2.4	elf_flagehdr	2.4	elf_rawfile 2.4	
elf32_newehdr	2.4	elf_flagelf	2.4	elf_strptr 2.4	
elf32_newphdr	2.4	elf_flagphdr	2.4	elf_update 2.4	
elf32_xlatetof	2.4	elf_flagscn	2.4	elf_version 2.4	
elf32_xlatetom	2.4	elf_flagshdr	2.4	nlist 2.4	
elf64_fsize	2.4.1	elf_getarhdr	2.4	2.4 - Interfaces added in SCD	2.4
elf64_getehdr	2.4.1	elf_getarsym	2.4	2.4.1 -interfaces added in SC	'ח
elf64_getphdr	2.4.1	elf_getbase	2.4	2.4.1, for 64bit support	ט
elf64_getshdr	2.4.1	elf_getdata	2.4	Note: Except for nlist, all	
elf64_newehdr	2.4.1	elf_getident	2.4	interfaces defined in the SCD)
elf64_newphdr	2.4.1	elf_getscn	2.4	Interface Semantics.	
elf64_xlatetof	2.4.1	elf_hash	2.4		
elf64_xlatetom	2.4.1	elf_kind	2.4		
elf_begin	2.4	elf_ndxscn	2.4		
elf_cntl	2.4	elf_newdata	2.4		
elf_end	2.4	elf_newscn	2.4		
elf_errmsg	2.4	elf_next	2.4		

Structures and Manifest Constants

Figure 6-42 Manifest Constants and Data Types from <elf.h>

typedef	unsigned long	Elf32_Addr;
typedef	unsigned short	<pre>Elf32_Half;</pre>
typedef	unsigned long	<pre>Elf32_Off;</pre>
typedef	long	Elf32_Sword;
typedef	unsigned long	Elf32_Word;
typedef	long	off_t;
typedef	long	time_t;
typedef	unsigned int	size_t;
typedef	void	Elf Void;
typedef	struct Elf	Elf;
typedef	struct Elf Scn	Elf_Scn;
#define	ELF32_FSZ_ADDR	4
#define	ELF32_FSZ_HALF	2
#define	ELF32_FSZ_OFF	4
#define	ELF32_FSZ_SWORD	4
#define	ELF32_FSZ_WORD	4
#define	EI_NIDENT	16
#define	EI_MAG0	0
#define	EI_MAG1	1
#define	EI_MAG2	2
#define	EI_MAG3	3
#define	EI_CLASS	4
#define	EI_DATA	5
#define	EI_VERSION	6
#define	ELFMAG0	0x7f
#define	ELFMAG1	'E'
#define	ELFMAG2	'L'
#define	ELFMAG3	'F'
#define	ELFCLASSNONE	0
#define	ELFCLASS32	1
#define	ELFCLASS64	2
#define	ELFDATANONE	0
#define	ELFDATA2LSB	1
#define	ELFDATA2MSB	2
#define	EV_NONE	0
#define	EV_CURRENT	1
#define	SHT_NULL	0
#define	SHT_PROGBITS	1
#define	SHT_SYMTAB	2
#define	SHT_STRTAB	3
#define	SHT_RELA	4
#define	SHT_HASH	5
#define	SHT_DYNAMIC	6
#define	SHT_NOTE	7
#define	SHT_NOBITS	8
#define	SHT_REL	9
#define	SHT_DYNSYM	11
#define	ELF_F_DIRTY	0x1
#define	ELF_F_LAYOUT	0x4

```
typedef struct {
        unsigned chare ident[EI NIDENT];
                      e_type;
        Elf32_Half
        Elf32 Half
                       e machine;
       Elf32_Word
Elf32_Addr
                       e_version;
                       e_entry;
        Elf32 Off
                       e phoff;
        Elf32_Off
                       e_shoff;
        Elf32 Word
                       e flags;
        Elf32 Half
                       e ehsize:
        Elf32_Half
                       e_phentsize;
       Elf32_Half
Elf32_Half
                       e_phnum;
                       e_shentsize;
        Elf32 Half
                       e shnum;
        Elf32_Half
                       e shstrndx;
} Elf32 Ehdr;
typedef struct {
       Elf32_Word
Elf32_Off
                       p_type;
                       p_offset;
                       p vaddr;
        Elf32 Addr
                       p_paddr;
        Elf32_Addr
       Elf32_Word
Elf32_Word
                       p filesz;
                       p memsz;
        Elf32_Word
                       p_flags;
        Elf32_Word
                       p_align;
} Elf32 Phdr;
typedef struct {
       Elf32 Word
                       sh name;
        Elf32_Word
                       sh_type;
        Elf32 Word
                       sh flags;
       Elf32_Addr
Elf32_Off
                       sh_addr;
                       sh offset;
        Elf32 Word
                       sh size;
       Elf32_Word
Elf32_Word
                       sh_link;
                       sh info;
        Elf32 Word
                       sh addralign;
        Elf32_Word
                       sh_entsize;
} Elf32 Shdr;
typedef enum {
       ELF_C_NULL = 0, ELF_C_READ, ELF_C_WRITE, ELF_C_CLR, ELF_C_SET, ELF_C_FDDONE,
       ELF C FDREAD, ELF C RDWR, ELF C NUM
} Elf Cmd;
typedef enum {
       ELF_T_BYTE = 0, ELF_T_ADDR, ELF_T_DYN, ELF_T_EHDR,
ELF_T_HALF, ELF_T_OFF, ELF_T_PHDR, ELF_T_RELA, ELF_T_REL,
       ELF T SHDR, ELF T SWORD, ELF T SYM, ELF T WORD,
                                                                ELF T NUM
Elf Type;
typedef struct {
        Elf Void
                       *d buf;
        Elf Type
                       d type;
        size_t
                       d_size;
        off t
                       d off;
        size t
                       d align;
        unsigned
                       d version;
} Elf Data;
```

```
typedef struct {
       char
                         *ar name;
                         ar_date;
       time_t
                         ar uid;
       long
                         ar_gid;
ar_mode;
       long
       unsigned long
       off t
                         ar size;
       char
                         *ar rawname;
} Elf Arhdr;
typedef struct {
                         *as_name;
       char
       size t
                         as off;
       unsigned long
                         as_hash;
} Elf_Arsym;
typedef enum {
       ELF_K_NONE = 0, ELF_K_AR, ELF_K_COFF, ELF_K_ELF, ELF_K_NUM
} Elf Kind;
typedef struct {
       Elf32 Word
                         st name;
                         st_value;
       Elf32 Addr
       Elf32 Word
                         st size;
       unsigned char
                         st_info;
st_other;
       unsigned char
       Elf32 Half
                         st shndx;
} Elf32_Sym;
typedef struct {
       Elf32 Addr
                      r offset;
       Elf32_Word
                      r_info;
} Elf32_Rel;
typedef struct {
       Elf32_Addr
Elf32_Word
                      r_offset;
r_info;
       Elf32 Sword
                     r addend;
} Elf32_Rela;
typedef struct {
       Elf32 Sword
                      d_tag;
       union {
Elf32_Word
                      d val;
        Elf32 Addr
                      d_ptr;
        Elf32_Off
                      d_off;
       } d_un;
} Elf32_Dyn;
```

Figure 6-43 Manifest Constants and Data Types from <nlist.h>

libintl - Internationalization Library - EXPERIMENTAL

Overview

The interfaces specified in this section provide support to applications in retrieving translated text strings from internationalized message objects. The interface set described here resides entirely in the EXPERIMENTAL dynamic library: <code>/usr/lib/libintl.so.1</code>. Interface members of this library, listed in the table below, are EXPERIMENTAL unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libintl.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document.

Library Contents

Table 6-15 libintl contents

bindtextdomain	2.4 (E)	gettext	2.4 (E)	<pre>2.4 - Interfaces added to SCD2.4</pre>
dcgettext	2.4 (E)	textdomain	2.4 (E)	E - EXPERIMENTAL interface
dgettext	2.4 (E)			

libm - Math Library

Overview

The interfaces specified in this section provide several mathematical functions. The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libm.so.1. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libm.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-16 libm	contents						
acos	2.4	erf	2.4	jn	2.4	sqrt	2.4
acosh	2.4	erfc	2.4	lgamma	2.4	tan	2.4
asin	2.4	exp	2.4	log	2.4	tanh	2.4
asinh	2.4	expm1 *	2.4	log10	2.4	у0	2.4
atan	2.4	fabs	2.4	log1p *	2.4	y1	2.4
atan2	2.4	floor	2.4	pow	2.4	yn	2.4
atanh	2.4	fmod	2.4	remainder	2.4		
cbrt	2.4	gamma	2.4	rint *	2.4		
ceil	2.4	hypot	2.4	scalbn *	2.4 E		
copysign *	2.4 E	ilogb *	2.4	significand *	2.4 E	<pre>* - Defined in t Interface Semant</pre>	
cos	2.4	j0	2.4	sin	2.4	2.4 - Interfaces	
cosh	2.4	j1	2.4	sinh	2.4	SCD2.4	

Structures and Manifest Constants

Figure 6-44 Manifest Constants and Data Types from <math.h>

```
struct exception {
       int
                     type;
                     *name;
       char
       double
                     arg1;
       double
                     arg2;
       double
                     retval;
};
#define INT MIN
                                (-2147483647-1)
#define INT MAX
                               2147483647
#define DBL MANT DIG
                               53
#define DBL MAX EXP
                               1024
```

libnisdb - Network Infor. Services Database library - EXPERIMENTAL

Overview

The interfaces specified in this section provide network information services database access functions.

The interface set described here resides entirely in the EXPERIMENTAL dynamic library: /usr/lib/libnisdb.so.1. Interface members of this library, listed in the table below, are EXPERIMENTAL unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libnisdb.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-17 libnisdb contents

```
db_add_entry
                                                      2.4E - EXPERIMENTAL interfaces added in
                   2.4E db_list_entries
                                             2.4E
db_checkpoint
                   2.4E db_next_entry
                                             2.4E
db_create_table
                   2.4E
                         db_remove_entry
                                             2.4E
db_destroy_table
                   2.4E db reset next entry2.4E
db first entry
                   2.4E db standby
                                             2.4E
                   2.4E db_table_exists
                                             2.4E
db_free_result
db initialize
                   2.4E
                         db unload table
                                             2.4E
```

Structures and Manifest Constants

Figure 6-45 Manifest Constants and Data Types from rpcsvc/nis_db.h>

```
enum db_status {
           DB SUCCESS = 0,
           DB NOTFOUND = 1,
           DB_NOTUNIQUE = 2,
           DB_BADTABLE = 3,
DB_BADQUERY = 4,
           DB BADOBJECT = 5
           DB_MEMORY_LIMIT = 6,
DB_STORAGE_LIMIT = 7,
           DB_INTERNAL_ERROR = 8
};
typedef enum db_status db_status;
enum db_action {
                DB\_LOOKUP = 0,
               DB_REMOVE = 1,
               DB_ADD = 2,
DB_FIRST = 3,
               DB\_NEXT = 4, DB\_ALL = 5,
               DB_RESET_NEXT = 6
};
typedef enum db_action db_action;
typedef entry_obj *entry_object_p;
typedef struct {
                      db next desc len;
    u int
                     *db_next_desc_val;
    char
} db_next_desc;
struct db_result {
        db_status
                       status;
        db next desc nextinfo;
        struct {
                            objects_len;
         u_int
         entry_object_p *objects_val;
} objects;
        long
                       ticks;
};
typedef struct db_result db_result;
```

libnsl - The Network Services Library

Overview

The interfaces specified in this section provide REQUIRED libral network services and Internet address manipulation interfaces listed in the *System V Application Binary Interface*, and described in the *System V Interface Definition*, *Third Edition*, along with additional ABI extensions.

The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libnsl.so.1. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

The libnsl ABI Interfaces

The interfaces listed below have been included in SCD the because they are REQUIRED to be present on all systems conforming to the *System V Application Binary Interface*, in the dynamic library: /usr/lib/libnsl.so.1.

The ABI interfaces found in the tables below are REQUIRED to be present on an ABI-conforming system. Systems without networking capabilities are not required to implement these interfaces, but must provide an entry point in libnsl for each. Entry points which are provided as stubs and not implemented must fail normally and set the external symbol errno to ENOSYS.

SCD Extensions to the System V ABI

The SCD specifies the library: /usr/lib/libusl.so.1, which has functions not specified by, or different from, the gABI. These functions are either not defined in the SVID, or are defined differently in the SCD than in the SVID. The semantics for these additional/modified function definitions are available in the SCD Interface Semantics document. Exported data, structures and manifest constants pertaining to these functions are as specified further below

Exported Data

Table 6-18 Exported data for libnsl

_nderror[0x4]
_null_auth²
rpc createerr[0x16]

svc_fdset¹
t errno[0x4]

1- see libnsl library changes at the beginning of this chapter. 2- DEPRECATED

Library Contents

Table 6-19	libnsl	contents

auth_destroy 2.4	getnetname	nis_lerror 2.4,E
authdes_create *2.4,E	getnetpath	nis_list 2.4,E
authdes_getucred *2.4	getpublickey	<pre>nis_local_directory 2.4,E</pre>
authdes_seccreate	getrpcbyname *2.4	nis_local_group 2.4,E
authnone_create	getrpcbynumber *2.4	nis_local_host 2.4,E
authsys_create	getrpcent *2.4	<pre>nis_local_principal2.4,E</pre>
authsys_create_default	getsecretkey	nis_lookup 2.4,E
callrpc *2.4,E	host2netname	nis_mkdir 2.4,E
clnt_broadcast *2.4,E	inet_addr 2	nis_modify 2.4,E
clnt_call *2.4	inet_netof 2	nis_modify_entry 2.4,E
clnt_control *2.4	inet_ntoa 2	nis_name_of 2.4,E
clnt_create *	key_decryptsession	nis_next_entry 2.4,E
clnt_create_vers *2.4,E	key_encryptsession	nis_perror 2.4,E
clnt_destroy *2.4	key_gendes	nis_ping 2.4,E
clnt_dg_create *	key_setsecret	<pre>nis_print_group_entry2.4,E</pre>
clnt_freeres 2.4	nc_perror	nis_print_object 2.4,E
clnt_geterr 2.4	nc_sperror *2.4,E	nis_remove 2.4,E
clnt_pcreateerror *	netdir_free	nis_remove_entry 2.4,E
clnt_perrno	netdir_getbyaddr	nis_removemember 2.4,E
clnt_perror	netdir_getbyname	nis_rmdir 2.4,E
clnt_raw_create *	netdir_options	nis_servstate 2.4,E
clnt_spcreateerror *	netdir_perror *2.4,E	nis_sperrno 2.4,E
clnt_sperrno	netdir_sperror *2.4,E	nis_sperror 2.4,E
clnt_sperror	netname2host	nis stats 2.4,E
clnt_tli_create *	netname2user	nis_verifygroup 2.4,E
clnt_tp_create *	nis_add 2.4,E	pmap_getmaps *2.4
clnt_vc_create *	nis_add_entry 2.4,E	pmap_getport *2.4
clntraw_create *2.4,E	nis_addmember 2.4,E	pmap_rmtcall *2.4
clnttcp create *2.4,E	nis checkpoint 2.4,E	pmap_set *2.4
clntudp bufcreate *2.4,E	nis_clone_object 2.4,E	pmap_unset *2.4
clntudp create *2.4,E	nis_creategroup 2.4,E	registerrpc *2.4,E
dial *2.4,E	nis destroy object 2.4,E	rpc broadcast *2.4
doconfig *2.4,E	nis destroygroup 2.4,E	rpc_broadcast_exp *1
endhostent 2.4	nis_dir_cmp 2.4,E	rpc_call 1
endnetconfig	nis domain of 2.4,E	rpc reg *
endnetpath	nis_first_entry 2.4,E	rpcb getaddr
endrpcent *2.4	nis_freenames 2.4,E	rpcb_getmaps
freenetconfigent	nis freeresult 2.4,E	rpcb_gettime
get_myaddress *2.4,E	nis freeservlist 2.4,E	rpcb rmtcall
gethostbyaddr 2	nis freetags 2.4,E	rpcb set
gethostbyname 2	nis getnames 2.4,E	rpcb unset
gethostent 2.4	nis getservlist 2.4,E	(See numbered notes in
getnetconfig	nis ismember 2.4,E	following table)
getnetconfigent	nis leaf of 2.4,E	
J		

Table 6-19 (cont'd) libnsl contents

gothogtopt 2.4	+ from	vdr reference
sethostent 2.4	t_free	xdr_reference
setnetconfig	t_getinfo	xdr_rejected_reply
setnetpath	t_getstate 1	xdr_replymsg
setrpcent * 2.4	t_listen	xdr_setpos *2.4
svc_auth_reg * 2.4,E	t_look	xdr_short
svc_create	t_open	xdr_sizeof *E
svc_destroy 2.4	t_optmgmt	xdr_string
svc_dg_create	t_rcv	xdr_u_char
svc_dg_enablecache* 2.4,E	t_rcvconnect	xdr_u_int * 2.4
svc_exit * 2.4,E	t_rcvdis	xdr_u_long
svc_fd_create	t_rcvrel	xdr_u_short
svc_freeargs *2.4	t_rcvudata	xdr_union
svc_getargs *2.4	t_rcvuderr	xdr_vector
svc_getcaller * 2.4, E	t_snd	xdr_void
<pre>svc_getreq_common * 2.4,E</pre>	t_snddis	xdr_wrapstring
svc_getreq_poll * 2.4,E	t_sndrel	xdrmem_create
svc_getreqset	t_sndudata	xdrrec_create
svc_getrpccaller *2.4	t_strerror * 2.4,E	<pre>xdrrec_endofrecord* 2.4,E</pre>
svc_pollset *2.4,E	t_sync	xdrrec_eof
svc_raw_create	t_unbind	xdrrec_readbytes * 2.4,E
svc_reg	taddr2uaddr	xdrrec_skiprecord *
svc_register * 2.4	uaddr2taddr	xdrstdio_create
svc_run	undial * 2.4,E	xprt_register
svc_sendreply	user2netname	xprt_unregister
svc_tli_create	xdr_accepted_reply	yp_all 2.4,E,
svc_tp_create	xdr_array	yp_bind 2.4,E
svc_reg	xdr_authsys_parms	yp_first 2.4,E
svc_unregister * 2.4	xdr_authunix_params 2.4,E	<pre>yp_get_default_domain2.4,E</pre>
svc_vc_create	xdr_bool	yp_master 2.4,E
svcerr_auth	xdr_bytes	yp_match 2.4,E
svcerr_decode	xdr_callhdr	yp_next 2.4,E
svcerr_noproc	xdr_callmsg	yp_order 2.4,E
svcerr_noprog	xdr_char	yp_unbind 2.4,E
svcerr_progvers 1	xdr_control *2.4,E	yperr_string 2.4,E
svcerr_systemerr	xdr_destroy 2.4,E	ypprot_err 2.4,E
svcerr_weakauth	xdr_double	
svcfd_create * 2.4,E	xdr_enum	* - Defined in the SCD Interface Semantics
svcraw_create * 2.4,E	xdr_float	document.
svctcp_create * 2.4	xdr_free	1 - See Network Services Library Changes section
svcudp_bufcreate * 2.4,E	xdr_getpos *2.4	at the beginning of this chapter.
svcudp_create	xdr_inline *2.4	2 - Socket support routines.
t_accept	xdr_int	• •
t_alloc	xdr_long	E- EXPERIMENTAL Interfaces
t_bind	xdr_opaque	2.3 - Interfaces added in SCD2.3
t_close	xdr_opaque_auth	
t_connect	xdr_pointer	2.4 - Interfaces added or changed in SCD2.4
t_error	xdr_quadruple *2.4,E	

Structures and Manifest Constants

Figure 6-46 Manifest Constants and Data Types from <rpc/xdr.h>

```
struct netobj {
    u_int n_len;
    char *n_bytes;
};
typedef struct netobj netobj;
```

Figure 6-47 Manifest Constants and Data Types from <dial.h>

```
#define INTRPT (-1)
#define D_HUNG (-2)
#define NO_ANS (-3)
#define ILL_BD (-4)
#define A_PROB (-5)
#define L_PROB (-6)
#define NO Ldv (-7)
#define DV_NT_A (-8)
#define DV_NT_K (-9)
#define NO_BD_A (-10)
#define NO_BD_K (-11)
#define DV_NT_E (-12)
#define BAD_SYS (-13)
typedef struct {
       struct termio *attr;
       int
                     baud;
       int
                     speed;
       char
                     *line;
                     *telno;
       char
                     modem;
       int
       char
                     *device;
                     dev_len;
       int
} CALL;
```

Figure 6-48 Manifest Constants and Data Types from <sac.h>

```
#define NOASSIGN 0x1
#define NORUN 0x2
```

Figure 6-49 Manifest Constants and Data Types from <rpc/rpcent.h>

Figure 6-50 Manifest Constants and Data Types from <rpc/rpc.h>

```
typedef bool t
                    (*resultproc t)(caddr t,...);
struct pmap {
       u long
                     pm_prog;
       u_long
                     pm_vers;
       u long
                     pm prot;
       u_long
                     pm_port;
typedef struct pmap pmap;
typedef pmap
                     PMAP;
struct pmaplist{
       PMAP
                        pml_map;
       struct pmaplist
                        *pml next;
#define IPPROTO TCP
                            6
#define IPPROTO_UDP
                           17
```

libposix4 - POSIX4 Library - EXPERIMENTAL

Overview

The interfaces specified in this section are based on interfaces provided by the POSIX 1003.4 standard. Many of these interfaces support POSIX asynchronous I/O. The interface set described here resides entirely in the EXPERIMENTAL dynamic library: /usr/lib/libposix4.so.1. Interface members of this library, listed in the table below, are EXPERIMENTAL.

Rationale:

Interfaces specified here have not yet been implemented by multiple system vendors and are therefore EXPERIMENTAL.

SCD Extensions to the System ABI

The SCD requires a new library: /usr/lib/libposix4.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID.

Library Contents

Table 6-20 libposix4 contents

aio_cancel		mq_open	shm_open
aio_cancel64	L 2.4	mq_receive	shm_unlink
aio_error		mq_send.	sigqueue
aio_error64	L 2.4	mq_setattr	sigtimedwait
aio_fsync		mq_unlink	sigwaitinfo
aio_fsync64	L 2.4	nanosleep	timer_create
aio_read		sched_get_priority_max	timer_delete
aio_read64	L 2.4	sched_get_priority_min	timer_getoverrun
aio_return		sched_getparam	timer_gettime
aio_return64	L 2.4	sched_getscheduler	timer_settime
aio_suspend		sched_rr_get_interval	
aio_suspend64	L 2.4	sched_setparam	
aio_write		sched_setscheduler	L - 32-bit ABI Large file support routine.
aio_write64	L 2.4	sched_yield	
clock_getres		sem_close	2.4 - Interfaces added in SCD2.4.
clock_gettime		sem_destroy	
clock_settime		sem_getvalue	
fdatasync		sem_init	
lio_listio		sem_open	
lio_listio64	L 2.4	sem_post	
mq_close		sem_trywait	
mq_getattr		sem_unlink	
mq_notify		sem_wait	

libpthread - POSIX Multithreading Library - EXPERIMENTAL

Overview

The POSIX thread library, libpthread contains several functions listed in the table "libpthread Contents" below. The libposix4 library is a EXPERIMENTAL interface set with reference name /usr/lib/libpthread.so.1. The interfaces specified in this section provide applications with POSIX multithreaded services (multiple "threads of control").

The interface set described here resides entirely in the EXPERIMENTAL dynamic library: /usr/lib/libpthread.so.1. Interface members of this library, listed in the table below, are EXPERIMENTAL.

Rationale:

Interfaces specified here have not yet been implemented by multiple system vendors and are therefore EXPERIMENTAL.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libpthread.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the Single UNIX Specification, Version 2. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-21 libpthread contents

nthroad atforb	(1) 2 4	nthroad mutou dogtrou	(1) 2 4
pthread_atfork	(1) 2.4	pthread_mutex_destroy	(1) 2.4
pthread_attr_destroy	(1) 2.4	pthread_mutex_getprioceiling	(1) 2.4
pthread_attr_getdetachstate	(1) 2.4	pthread_mutex_init	(1) 2.4
pthread_attr_getguardsize	(1) 2.4	pthread_mutex_lock	(1) 2.4
pthread_attr_getinheritsched	(1) 2.4	<pre>pthread_mutex_setprioceiling</pre>	(1) 2.4
pthread_attr_getschedparam	(1) 2.4	pthread_mutex_trylock	(1) 2.4
pthread_attr_getschedpolicy	(1) 2.4	pthread_mutex_unlock	(1) 2.4
pthread_attr_getscope	(1) 2.4	pthread_mutexattr_destroy	(1) 2.4
<pre>pthread_attr_getstackaddr</pre>	(1) 2.4	<pre>pthread_mutexattr_getprioceiling</pre>	
<pre>pthread_attr_getstacksize</pre>	(1) 2.4	<pre>pthread_mutexattr_getprotocol</pre>	(1) 2.4
<pre>pthread_attr_init</pre>	(1) 2.4	<pre>pthread_mutexattr_getpshared</pre>	(1) 2.4
<pre>pthread_attr_setdetachstate</pre>	(1) 2.4	<pre>pthread_mutexattr_gettype</pre>	(1) 2.4
<pre>pthread_attr_setguardsize</pre>	(1) 2.4	<pre>pthread_mutexattr_init</pre>	(1) 2.4
<pre>pthread_attr_setinheritsched</pre>	(1) 2.4	<pre>pthread_mutexattr_setprioceiling</pre>	(1) 2.4
<pre>pthread_attr_setschedparam</pre>	(1) 2.4	<pre>pthread_mutexattr_setprotocol</pre>	(1) 2.4
<pre>pthread_attr_setschedpolicy</pre>	(1) 2.4	pthread_mutexattr_setpshared	(1) 2.4
pthread_attr_setscope	(1) 2.4	<pre>pthread_mutexattr_settype</pre>	(1) 2.4
pthread_attr_setstackaddr	(1) 2.4	pthread_once	(1) 2.4
pthread_attr_setstacksize	(1) 2.4	pthread_rwlock_destroy	(1) 2.4
pthread_cancel	(1) 2.4	<pre>pthread_rwlock_init</pre>	(1) 2.4
pthread_cleanup_pop	(1) 2.4	pthread_rwlock_rdlock	(1) 2.4
pthread_cleanup_push	(1) 2.4	pthread_rwlock_tryrdlock	(1) 2.4
pthread_cond_broadcast	(1) 2.4	pthread rwlock tryrwrock	(1) 2.4
pthread cond destroy	(1) 2.4	pthread rwlock unlock	(1) 2.4
pthread cond init	(1) 2.4	pthread rwlock wrlock	(1) 2.4
pthread cond signal	(1) 2.4	pthread rwlockattr destroy	(1) 2.4
pthread cond timedwait		pthread rwlockattr getpshared	(1) 2.4
pthread cond wait	(1) 2.4	pthread rwlockattr init	(1) 2.4
pthread_condattr_destroy		pthread_rwlockattr_setpshared	(1) 2.4
pthread_condattr_getpshared	(1) 2.4	pthread self	(1) 2.4
pthread condattr init	(1) 2.4	pthread setcancelstate	(1) 2.4
pthread_condattr_setpshared	(1) 2.4	pthread setcanceltype	(1) 2.4
pthread create	(1) 2.4	pthread setconcurrency	(1) 2.4
pthread detach	(1) 2.4	pthread setschedparam	(1) 2.4
pthread equal	(1) 2.4	pthread setspecific	(1) 2.4
pthread exit	(1) 2.4	pthread sigmask	(1) 2.4
pthread getconcurrency	(1) 2.4	pthread testcancel	(1) 2.4
pthread_getschedparam	(1) 2.4	<u> </u>	(-, -:-
pthread_getspecific	(1) 2.4	1 - Found in The Single UNIX Speci.	fication.
pthread join	(1) 2.4	Version 2.	
pthread_key_create	(1) 2.4		
pthread_key_delete	(1) 2.4	2.4 - Interfaces added in SCD2.4	•
pthread kill	(1) 2.4		
Pour caa_viii	(1) 2.1		

Structures and Manifest Constants

Figure 6-51 Manifest Constants and Data types from <sched.h>

```
#define SCHED_OTHER 0
#define SCHED_FIFO 1
#define SCHED RR 2
```

Figure 6-52 Manifest Constants and Data types from <pthread.h>

```
typedef unsigned int
                            pthread t;
typedef unsigned int
                            pthread_key_t;
typedef struct _pthread_attr {
        void
                        *pthread_attrp;
} pthread_attr_t;
typedef struct _pthread_mutexattr {
        void
                       *pthread_mutexattrp;
} pthread_mutexattr_t;
typedef struct _pthread_mutex {
        struct {
             unsigned char
                                  pthread_mutex_flag[4];
                                  pthread_mutex_type;
              unsigned long
        } pthread_mutex_flags;
        union {
         struct
              unsigned char
                                  pthread_mutex_pad[8];
        } pthread_mutex_lock64;
unsigned long long
                                  pthread_mutex_owner64;
        } pthread_mutex_lock;
        unsigned long long
                                  pthread_mutex_data;
} pthread_mutex_t;
typedef struct _pthread_cond {
        struct {
         unsigned char
                                  pthread_cond_flag[4];
         unsigned long
                                  pthread_cond_type;
        } pthread_cond_flags;
        unsigned long long
                                  pthread_cond_data;
} pthread cond t;
typedef struct _pthread_condattr {
        void
                       *pthread_condattrp;
} pthread_condattr t;
typedef struct _once {
    unsigned long long
                                  pthread_once_pad[4];
} pthread once t;
typedef struct _pthread_rwlock {
                              __pthread_rwlock_readers;
         unsigned short
                                pthread rwlock type;
        unsigned short ___pthread_rwlock_magic;
unsigned long long __pthread_rwlock_pad1[3];
unsigned long long __pthread_rwlock_pad2[2];
         unsigned long long __pthread_rwlock_pad3[2];
} pthread_rwlock_t;
```

```
#define PTHREAD CANCEL ENABLE
                                     0x00
#define PTHREAD CANCEL DISABLE
                                     0x01
#define PTHREAD CANCEL DEFERRED
                                     0x00
#define PTHREAD CANCEL ASYNCHRONOUS 0x02
#define PTHREAD CANCELED
                                     -19
#define PTHREAD COND INITIALIZER
                                     {{{0}}, 0}, 0}
#define PTHREAD CREATE DETACHED
                                     0x40
#define PTHREAD_CREATE_JOINABLE
#define PTHREAD INHERIT SCHED
#define PTHREAD EXPLICIT SCHED
#define PTHREAD MUTEX DEFAULT
                                     PTHREAD MUTEX NORMAL
#define PTHREAD MUTEX ERRORCHECK
#define PTHREAD MUTEX NORMAL
#define PTHREAD MUTEX INITIALIZER
                                     {{{0}}, 0}, {{{0}}}, 0}
#define PTHREAD MUTEX RECURSIVE
#define PTHREAD ONCE DONE
                                     1
#define PTHREAD ONCE NOTDONE
#define PTHREAD ONCE INIT
                                     {0, 0, 0, PTHREAD ONCE NOTDONE}
#define PTHREAD_PROCESS_SHARED
#define PTHREAD PROCESS PRIVATE
#define PTHREAD SCOPE SYSTEM
                                     0x01
#define PTHREAD SCOPE PROCESS
#define PTHREAD RWLOCK INITIALIZER
                                    {{{0}}, 0}, {{{0}}}, 0}
```

libresolv - Domain Name Services Library - EXPERIMENTAL

Overview

The interfaces specified in this section provide applications with domain name access services. The interface set described here resides entirely in the EXPERIMENTAL dynamic library: /usr/lib/libresolv.so.1. Interface members of this library, listed in the table below, are EXPERIMENTAL unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libresolv.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Structures and Manifest Constants

Figure 6-53 Manifest Constants and Data Types from <arpa/nameser.h>

```
struct rrec {
       short
                     r_zone;
                     r_class;
       short
                     r_type;
      short
       u long
                     r ttl;
                     r_size;
       int
       char
                     *r data;
};
#define QUERY
                                   0×0
#define IQUERY
                                    0x1
#define STATUS
                                   0x2
#define UPDATEA
                                   0x9
#define UPDATED
                                   0xa
#define UPDATEM
                                   0xc
#define UPDATEMA
                                   0xd
#define ZONEINIT
                                   0xe
#define ZONEREF
                                   0xf
#define MAXDNAME
                                    256
```

Figure 6-54 Manifest Constants and Data Types from <resolv.h>

```
#define RES INIT
                                 0x0001
#define RES DEBUG
                                 0x0002
#define RES AAONLY
                                 0x0004
#define RES_USEVC
                                 0x0008
#define RES IGNTC
                                 0x0020
#define RES RECURSE
                                 0x0040
#define RES DEFNAMES
                                 0x0080
#define RES_STAYOPEN
                                 0x0100
#define RES DNSRCH
                                 0x0200
#define MAXNS
struct state {
       int
                                    retrans;
       int
                                    retry;
       long
                                    options;
                                    nscount;
nsaddr_list[MAXNS];
nsaddr_list[0]
       int
       struct sockaddr_in
#define nsaddr
       u_short
                                    id;
       char
                                    defdname[MAXDNAME];
                                    *dnsrch[MAXDNSRCH+1];
       char
                                    ascount;
       int
       struct
                     in addr
                                    sort list[MAXADDR];
};
extern struct state
                                    _res;
```

librpcsvc - Remote Procedure Call Services Library - EXPERIMENTAL

Overview

The interfaces specified in this section provide applications with remote procedure call services. The interface set described here resides entirely in the EXPERIMENTAL dynamic library: <code>/usr/lib/librpcsvc.so.1</code>. Interface members of this library, listed in the table below, are EXPERIMENTAL unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/librpcsvc.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional functions are not available in the SCD 2.4 Interface Semantics document.

Library Contents

Table 6-23	librpcsvc	contents
------------	-----------	----------

rnusers	2.4 E	xdr_sprayarr	2.4 E	2.4 - Interfaces added in SCD2.4.
rusers	2.4 E	xdr_spraycumul	2.4 E	E - EXPERIMENTAL interfaces
rwall	2.4 E			

libsocket - Socket Library¹

Overview

The interfaces specified in this section provide applications with socket inter-networking interfaces, primarily used with the TCP/IP protocol suite.

The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libsocket.so.1. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

ABI Extensions to the System V ABI

The SCD specifies a new library: /usr/lib/libsocket.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

Table 6-24 Socket	Function	ns in libsocket				
accept	getprotobynumber		recv		2.4 - Interfaces added or changed in SCD2.4.	
bind		getprotoent		recvfrom		changed in Sch2.4.
connect		getservbyname		recvmsg		E- EXPERIMENTAL interfaces
endnetent	E 2.4	getservbyport		rexec	E 2.4	
endprotoent	E 2.4	getservent	2.4	rresvport	E 2.4	
endservent	E 2.4	getsockname		ruserok	E 2.4	
ether_aton	E 2.4	getsockopt		send		
ether_hostton	E 2.4	htonl	E 2.4	sendmsg		
ether_line	2.4	htons	2.4	sendto		
ether_ntoa	E 2.4	inet_lnaof		setnetent	E	
ether_ntohost	2.4	inet_makeaddr		setprotoent	E 2.4	
getnetbyaddr	E 2.4	inet_network		setservent	E 2.4	
getnetbyname	2.4	listen		setsockopt		
getnetent	2.4	ntohl	E 2.4	shutdown		
getpeername		ntohs	2.4	socket		
getprotobyname		rcmd	E 2.4	socketpair	2.4	

Structures and Manifest Constants

The Figures below contain the values of manifest constants and type declarations of the data types needed for the socket functions.

^{1.} Earlier this interface set was DEPRECATED (November 1st, 1993 for possible removal in Nov 1996) in favor of the transport independent interfaces offered as part of the System V standard. However the sockets interface has subsequently been seen to have widespread use in applications and is now considered to be of equal importance and validity as an application interface set. This interface was therefore restored to the REQUIRED state in SCD2.4 in December 1997.

Figure 6-55 Manifest Constants and Data Types from <errno.h>

```
#define NOBUFS
                           132
#define ENOPROTOOPT
                           99
#define EADDRINUSE
                           125
                                             /* Address already in use */
#define EADDRNOTAVAIL
                           126
                                             /* Can't assign requested address */
#define EAFNOSUPPORT
                           124
                                             /* Address family not supported by
#define EALREADY
                           149
                                             /* operation already in progress */
#define ECONNREFUSED
                           146
                                             /* Connection refused */
                                             /* operation now in progress */
#define EINPROGRESS
                           150
#define EISCONN
                                            /* Socket is already connected */
                           133
#define EMSGSIZE
                           97
                                            /* Message too long */
#define ENETUNREACH
                           128
                                             /* Network is unreachable */
#define ENOTCONN
                                             /* Socket is not connected */
                           134
#define ENOTSOCK
                           95
                                            /* Socket operation on non-socket */
                                             /* Operation not supported on socket */
#define EOPNOTSUPP
                           122
#define EPROTONOSUPPORT
                                            /* Protocol not supported */
                           120
#define EPROTOTYPE
                           98
                                            /* Protocol wrong type for socket */
#define ETIMEDOUT
                                            /* Connection timed out */
                           145
#define EWOULDBLOCK
                           EAGAIN
```

Figure 6-56 Manifest Constants and Data Types from <netdb.h>

```
struct netent {
       char
                         *n_name;
       char
                         **n aliases;
       int
                         n_addrtype;
       unsigned long
                         n_net;};
struct hostent {
        char
                        *h_name;
                                             /* official name of host */
        char
                        **h aliases;
                                             /* alias list */
                                             /* host address type */
        int
                        h_addrtype;
                        h length;
                                             /* length of address */
        int
                                             /* list of addresses from name server */
                        **h_addr_list;
        char
#define h_addr
                        h_addr_list[0]
                                             /* address, for backward compatibility */
};
struct servent {
       char
                     *s name;
                     **s_aliases;
       char
       int
                     s port;
                     *s_proto;
       char
};
struct protoent {
       char
                     *p_name;
       char
                     **p aliases;
       int
                     p_proto;
#define HOST_NOT_FOUND
                            1
                                      /* Authoritative Answer Host not found */
#define TRY AGAIN
                            2
                                      /* Non-Auth. Host not found, or SERVERFAIL */
#define NO_RECOVERY
                            3
                                      /* Non recover errors:FORMERR,REFUSED,NOTIMP */
#define NO DATA
                            4
                                      /* Valid name, no data rec. of requested type */
#define NO ADDRESS
                                      /* no address, look for MX record */
                           NO DATA
```

Figure 6-57 Manifest Constants and Data Types from <netinet/if_ether.h>

```
struct ether_addr {
          u_char ether_addr_octet[6];
};
```

Figure 6-58 Manifest Constants and Data Types from <netinet/in.h>

```
/* IP address */
struct in addr {
       union {
        struct { u_char s_b1, s_b2, s_b3, s_b4;} S_un_b;
        struct { u_short s_w1, s_w2;} S_un_w;
        u long S addr;
       S_un;
};
/* socket address using IP */
struct sockaddr_in {
       short
                           sin family;
       u short
                           sin_port;
       struct in_addr
                           sin_addr;
       char
                           sin_zero[8];
};
/* Options for use with [qs]etsockopt at the IP level. */
#define IP OPTIONS
                           1
                                   /* set/get IP per-packet options
#define IP HDRINCL
                                   /* int; header is included with data (raw) */
                           2
#define IP TOS
                           3
                                   /* int; IP type of service and precedence */
                           4
                                   /* int; IP time to live */
#define IP_TTL
#define IP RECVOPTS
                           5
                                   /* bool; receive all IP options w/datagram */
#define IP RECVRETOPTS
                           6
                                   /* bool; receive IP options for response */
                           7
                                   /* bool; receive IP dst addr w/datagram */
#define IP_RECVDSTADDR
#define IP RETOPTS
                                   /* ip opts; set/get IP per-packet options */
#define IP_MULTICAST_IF
                                         /* set/get IP multicast interface */
                                0x10
#define IP_MULTICAST_TTL
                                0x11
                                         /* set/get IP multicast timetolive */
#define IP MULTICAST LOOP
                                0x12
                                         /* set/get IP multicast loopback
                                                                            * /
                                        /* add an IP group membership
#define IP ADD MEMBERSHIP
                                0x13
                                                                            */
#define IP_DROP_MEMBERSHIP
                                0x14
                                        /* drop an IP group membership
#define IP DEFAULT MULTICAST TTL 1
                                        /* normally limit m'casts to 1 hop */
#define IP_DEFAULT_MULTICAST_LOOP 1
                                         /* normally hear sends if a member */
/* Argument structure for IP ADD MEMBERSHIP and IP DROP MEMBERSHIP. */
struct ip_mreq {
       struct in addr imr multiaddr;
       struct in addr im interface;
};
```

Figure 6-59 Manifest Constants and Data Types from <rpcsvc/nis.h>

```
#define NIS MAXSTRINGLEN
                                   255
#define NIS MAXNAMELEN
                                   1024
#define NIS MAXATTRNAME
                                   32
                                   2048
#define NIS MAXATTRVAL
#define NIS MAXCOLUMNS
                                   64
#define NIS MAXATTR
                                   16
#define NIS MAXPATH
                                   1024
#define NIS MAXREPLICAS
                                   128
#define NIS MAXLINKS
                                   16
#define NIS PK NONE
                                   0
#define NIS PK DH
                                   1
#define NIS PK RSA
                                   2
#define NIS PK KERB
                                   3
#define EN BINARY
                                   1
                                   2
#define EN CRYPT
#define EN XDR
                                   4
#define EN MODIFIED
                                   8
#define EN ASN1
                                   64
#define TA BINARY
                                   1
#define TA CRYPT
                                   2
#define TA XDR
                                   4
                                   8
#define TA SEARCHABLE
#define TA CASE
                                   16
#define TA MODIFIED
                                   32
                                   64
#define TA ASN1
struct nis_attr {
       char
                      *zattr_ndx;
       struct {
                     u_int zattr_val_len;
                     char *zattr_val_val;
       } zattr_val;
};
typedef struct nis_attr
                                   nis_attr;
                                   *nis_name;
typedef char
enum zotypes {
       BOGUS OBJ = 0,
                               NO OBJ = 1,
       DIRECTORY_OBJ = 2,
                               GROUP_OBJ = 3,
                               ENTRY_OBJ = 5,
       TABLE OBJ = 4,
                               PRIVATE_OBJ = 7
       LINK_{\overline{O}BJ} = 6,
};
typedef enum zotypes zotypes;
enum nstype {
       UNKNOWN = 0,
                               NIS = 1,
                               IVY = 3,
       SUNYP = 2,
       DNS = 4,
                               x500 = 5,
       DNANS = 6,
                               XCHS = 7
       CDS = 8
};
typedef enum nstype nstype;
struct oar mask {
       u_long
                     oa_rights;
       zotypes
                     oa_otype;
typedef struct oar mask oar mask;
struct endpoint {
                      *uaddr;
       char
```

```
char
                     *family;
       char
                     *proto;
};
typedef struct endpoint endpoint;
struct nis_server {
       nis name
                     name;
       struct {
        u int
                      ep len;
        endpoint
                     *ep_val;
       } ep;
       u long
                     key type;
       netobj
                     pkey;
};
typedef struct nis_server nis_server;
struct directory obj
       nis name
                     do name;
       nstype
                     do_type;
       struct {
                     do servers len;
        u int
        nīs server
                     *do servers val;
       } do_servers;
       u long
                     do_ttl;
       struct {
                     do armask len;
        u int
        oar mask
                     *do armask val;
       } do_armask;
};
typedef struct directory obj directory obj;
struct entry col {
                     ec flags;
       u long
       struct {
        u int
                     ec value len;
        char
                     *ec value val;
       } ec_value;
typedef struct entry col entry col;
struct entry_obj {
       char
                     *en type;
       struct {
                     en cols len;
        u_int
        entry_col
                     *en_cols_val;
       } en_cols;
};
    typedef struct entry_obj entry_obj;
struct group_obj {
       u long
                     gr_flags;
       struct {
        u int
                     gr members len;
                     *gr_members_val;
        nis name
       } gr_members;
};
typedef struct group obj group obj;
struct link_obj {
       zotypes
                     li rtype;
       struct {
        u int
                     li_attrs_len;
                     *li_attrs_val;
        nīs_attr
       } li_attrs;
       nis name
                     li name;
};
typedef struct link obj link obj;
struct table col {
       char
                      *tc name;
                     tc flags;
       u long
       u_long
                     tc_rights;
};
typedef struct table_col table_col;
```

```
struct table obj {
       char
                     *ta type;
       int.
                     ta maxcol;
       u char
                     ta sep;
       struct {
                     ta cols len;
        u int
        table col
                     *ta cols val;
       } ta cols;
                     *ta path;
       char
};
typedef struct table obj table obj;
struct objdata {
       zotypes
                               zo type;
       union {
        struct directory obj
                               di data;
                               gr_data;
ta_data;
        struct group obj
        struct table obj
        struct entry obj
                               en data;
        struct link_obj
                               li data;
        struct {
             u int
                               po data len;
             char
                               *po data val;
       } po data;
       } objdata u;
typedef struct objdata objdata;
struct nis oid {
       u long
                     ctime;
       u long
                     mtime;
};
typedef struct nis oid nis oid;
struct nis object {
       nis_oid
                     zo oid;
       nis name
                     zo name;
       nis name
                     zo owner;
       nis name
                     zo group;
       nis name
                     zo domain;
       u long
                     zo access;
       u long
                     zo ttl;
                     zo_data;
       objdata
};
typedef struct nis object nis object;
enum nis error {
       NIS_SUCCESS = 0,
                               NIS_S_SUCCESS = 1,
                                                        NIS NOTFOUND = 2,
       NIS S NOTFOUND = 3,
                               NIS CACHEEXPIRED = 4,
                                                        NIS NAMEUNREACHABLE = 5,
       NIS UNKNOWNOBJ = 6,
                               NIS TRYAGAIN = 7,
                                                        NIS SYSTEMERROR = 8,
       NIS CHAINBROKEN = 9,
                               NIS PERMISSION = 10,
                                                        NIS NOTOWNER = 11,
       NIS NOT ME = 12,
                               NIS NOMEMORY = 13,
                                                        NIS NAMEEXISTS = 14,
       NIS NOTMASTER = 15,
                               NIS INVALIDOBJ = 16,
                                                        NIS BADNAME = 17,
       NIS NOCALLBACK = 18,
                               NIS CBRESULTS = 19,
                                                        NIS NOSUCHNAME = 20,
       NIS NOTUNIQUE = 21,
                               NIS IBMODERROR = 22,
                                                        NIS NOSUCHTABLE = 23,
       NIS TYPEMISMATCH = 24, NIS LINKNAMEERROR = 25, NIS PARTIAL = 26,
       NIS TOOMANYATTRS = 27, NIS RPCERROR = 28,
                                                        NIS BADATTRIBUTE = 29,
       NIS NOTSEARCHABLE = 30, NIS CBERROR = 31,
                                                        NIS FOREIGNNS = 32,
       NIS BADOBJECT = 33,
                               NIS_NOTSAMEOBJ = 34,
                                                        NIS_MODFAIL = 35,
       NIS BADREQUEST = 36,
                               NIS NOTEMPTY = 37,
                                                        NIS COLDSTART ERR = 38,
                               NIS FAIL = 40,
       NIS RESYNC = 39,
                                                        NIS UNAVAIL = 41,
       NIS RES2BIG = 42,
                               NIS SRVAUTH = 43,
                                                        NIS CLNTAUTH = 44,
       NIS NOFILESPACE = 45, NIS NOPROC = 46,
                                                        NIS DUMPLATER = 47
};
typedef enum nis error nis error;
struct nis result {
       nis_error
                     status;
```

```
struct {
                      objects len;
         u int
         nīs object
                      *objects_val;
       } objects;
       netobj
                      cookie;
       u long
                      zticks:
       u long
                      dticks;
       u long
                      aticks;
       u long
                      cticks;
};
typedef struct nis result nis result;
#define FOLLOW LINKS
                             (1 << 0)
#define FOLLOW PATH
                             (1 << 1)
#define HARD LOOKUP
                             (1 << 2)
#define ALL RESULTS
                             (1 << 3)
#define NO CACHE
                             (1 << 4)
#define MASTER ONLY
                             (1 << 5)
#define EXPAND NAME
                             (1 << 6)
```

Figure 6-60 Manifest Constants and Data Types from <sys/socket.h>

```
/* Types */
#define SOL SOCKET
                       0xffff
#define SOCK STREAM
                                        /* stream socket */
                                        /* datagram socket */
#define SOCK DGRAM
                       1
#define SOCK RAW
                       4
                                        /* raw-protocol interface */
                       5
                                        /* reliably-delivered message */
#define SOCK RDM
#define SOCK SEQPACKET 6
                                        /* sequenced packet stream */
/* Option flags per-socket. */
#define SO DEBUG
                                            /* turn on debugging info recording */
                           0x0001
                                            /* socket has had listen() */
#define SO ACCEPTCONN
                           0x0002
#define SO REUSEADDR
                           0 \times 0004
                                            /* allow local address reuse */
#define SO KEEPALIVE
                           8000x0
                                            /* keep connections alive */
                                            /* just use interface addresses */
#define SO DONTROUTE
                           0x0010
#define SO BROADCAST
                           0x0020
                                            /* permit sending of broadcast msgs */
#define SO USELOOPBACK
                           0 \times 0040
                                            /* bypass hardware when possible */
#define SO LINGER
                           0x0080
                                            /* linger on close if data present */
#define SO OOBINLINE
                           0x0100
                                            /* leave received OOB data in line */
/* Additional options, not kept in so options. */
                                            /* send buffer size */
                           0x1001
#define SO SNDBUF
#define SO RCVBUF
                           0x1002
                                            /* receive buffer size */
                                            /* send low-water mark */
#define SO SNDLOWAT
                           0x1003
#define SO RCVLOWAT
                           0x1004
                                            /* receive low-water mark */
                                            /* send timeout */
#define SO SNDTIMEO
                           0x1005
#define SO RCVTIMEO
                           0x1006
                                            /* receive timeout */
#define SO ERROR
                           0x1007
                                            /* get error status and clear */
                           0x1008
                                            /* get socket type */
#define SO TYPE
#define SO PROTOTYPE
                           0x1009
                                            /* get/set protocol type */
/* Structure used for manipulating linger option. */
struct linger {
       int
                 onoff;
               l_linger;
       int
```

```
};
  /* Level number for (get/set) sockopt() to apply to socket itself. */
  #define SOL SOCKET
                                           /* options for socket level */
                          0xffff
  /* Address families. */
  #define AF UNSPEC
                                             /* unspecified */
                             0
  #define AF UNIX
                             1
                                             /* local to host (pipes, portals) */
  #define AF INET
                             2
                                             /* internetwork: UDP, TCP, etc. */
  #define AF_IMPLINK
                             3
                                             /* arpanet imp addresses */
  #define AF PUP
                                             /* pup protocols: e.g. BSP */
                             5
                                             /* mit CHAOS protocols */
  #define AF CHAOS
  #define AF NS
                                             /* XEROX NS protocols */
                             7
  #define AF NBS
                                             /* nbs protocols */
  #define AF ECMA
                             8
                                             /* european computer manufacturers */
                             9
  #define AF DATAKIT
                                             /* datakit protocols */
  #define AF CCITT
                             10
                                             /* CCITT protocols, X.25 etc */
  #define AF SNA
                                             /* IBM SNA */
                             11
  #define AF DECnet
                             12
                                             /* DECnet */
  #define AF DLI
                             13
                                             /* Direct data link interface */
  #define AF_LAT
                                             /* LAT */
                             14
  #define AF HYLINK
                             15
                                             /* NSC Hyperchannel */
  #define AF APPLETALK
                             16
                                             /* Apple Talk */
  #define AF NIT
                                             /* Network Interface Tap */
                             17
                                             /* IEEE 802.2, also ISO 8802 */
  #define AF 802
                             18
                                             /* umbrella for all families used */
  #define AF OSI
                             19
  #define AF X25
                             2.0
                                             /* CCITT X.25 in particular */
                                             /* AFI = 47, IDI = 4 */
  #define AF OSINET
                             21
  #define AF GOSIP
                                             /* U.S. Government OSI */
                             22
#define AF MAX
                             22
  /* Structure used by kernel to store most addresses. */
  struct sockaddr {
                       sa family;
         u short
         char
                       sa data[14];
  };
  /* Structure used by kernel to pass protocol * information in raw sockets. */
  struct sockproto {
         u short
                       sp family;
                       sp_protocol;
         u_short
 <del>};</del>
  /* Protocol families, same as address families for now. */
  #define PF UNSPEC
                             AF UNSPEC
  #define PF_UNIX
                             AF_UNIX
  #define PF_INET
                             AF INET
  #define PF_IMPLINK
                             AF IMPLINK
  #define PF PUP
                             AF PUP
  #define PF CHAOS
                             AF CHAOS
  #define PF NS
                             AF NS
  #define PF_NBS
                             AF_NBS
  #define PF_ECMA
                             AF_ECMA
  #define PF_DATAKIT
                             AF_DATAKIT
  #define PF CCITT
                             AF CCITT
  #define PF SNA
                             AF SNA
  #define PF_DECnet
                             AF_DECnet
```

```
#define PF_DLI
                             AF DLI
  #define PF LAT
                             AF LAT
  #define PF HYLINK
                             AF HYLINK
  #define PF APPLETALK
                             AF APPLETALK
  #define PF NIT
                             AF NIT
  #define PF 802
                             AF 802
  #define PF OSI
                             AF OSI
  #define PF X25
                             AF X25
  #define PF OSINET
                             AF OSINET
  #define PF GOSIP
                             AF GOSIP
#define PF MAX
                             AF MAX
  /* Maximum queue length specifiable by listen. */
  #define SOMAXCONN
  /* Message header for recvmsg and sendmsg calls. */
  struct msghdr {
         caddr t
                        msg name;
                                               /* optional address */
                                               /* size of address */
         int
                        msg_namelen;
                        *msg_iov;
msg_iovlen;
         struct iovec
                                               /* scatter/gather array */
                                              /* # elements in msg iov */
         int
                                               /* access rights sent/received */
         caddr t
                        msg_accrights;
         int
                        msg_accrightslen;
  };
  #define MSG OOB
                          0x1
                                           /* process out-of-band data */
  #define MSG PEEK
                          0x2
                                           /* peek at incoming message */
  #define MSG_DONTROUTE
                          0x4
                                           /* send without using routing tables */
#define MSG_MAXIOVLEN
  /* option header */
  struct opthdr {
                 level;
         long
         long
                 name;
         long
                  len;
 <del>};</del>
  \#define\ OPTLEN(x) = ((((x) + sizeof (long) - 1) / sizeof (long)) * sizeof (long))
 #define OPTVAL(opt) ((char *)(opt + 1))
  /* the optdefault structure is used for internal tables of option default values. */
  struct optdefault {
         int_
                       optname;
         char
                       *val;
         int_
                       len;
  /* the opproc structure is used to build tables of options processing functions for
  dooptions(). */
  struct opproc {
                       level;
         int
         int
                       (*func)();
  <del>};</del>
  /* This structure is used to encode pseudo system calls */
  struct socksysreq {int args[7];};
  /* This structure is used for adding new protocols to the list supported by sockets. */
  struct socknewproto {
          int____
                      family;
                                        /* address family (AF_INET, etc.) */
          int
                                       /* protocol type (SOCK STREAM, etc.) */
                      type;
```

```
int proto; /* per family proto number */

dev_t dev; /* major/minor to use (must be a clone) */

int flags; /* protosw flags */
```

libthread - Multithreading Library-DEPRECATED

Overview

The interfaces specified in this section provide applications with the ability to create multiple "threads of control" within their address spaces.

The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libthread.so.1. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libthread.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Besides the multithreading interface set specified in this section, systems must also provide enhancements to the system services provided by libc. These enhancements are, for the most part, transparent to the application. However, in a few cases, these enhancements manifest themselves as new entry points in libc. This is necessary as the manner in which the interface was previously defined was non reentrant, and made it impossible to express a multithread-safe implementation. For the most part, these new reentrant routines have the name of the old routine with the string "_r" appended. All of these entry points are part of libc. Those whose "root names" are also present in libc also reside there. All, with the exception of __errno, have synonyms. See the previous section "C Library" for additional information.

For an application to use libthread correctly, it must specify a reference to libthread in a **DT_NEEDED** entry prior to a **DT_NEEDED** entry which specifies libc. libthread redefines the semantics of a number of entry points normally provided by libc, primarily to support the correct management of signals in a multithreaded program.

Library Contents

Table 6-25 libthread contents

cond_broadcast	sema_post		thr_setconcurrency	
cond_destroy	sema_trywait		thr_setprio	
cond_init	sema_wait		thr_setspecific	
cond_signal	setcontext		thr_sigsetmask	
cond_timedwait	sigaction		thr_suspend	
cond_wait	siglongjmp	2.4	thr_yield	
creat64 L(E), 2.4	sigprocmask			
fork1	sigsetjmp	2.4	L - 32-bit ABI Large file	
mutex_destroy	sigsuspend	2.4	support routine.	
mutex_init	sigwait		E - EXPERIMENTAL	
mutex_lock	sleep		interfaces.	
mutex_trylock	thr_continue			
mutex_unlock	thr_create		2.4 - Interfaces added in	
open64 L(E), 2.4	thr_exit		SCD2.4	
rw_rdlock	thr_getconcurrency			
rw_tryrdlock	thr_getprio			
rw_trywrlock	thr_getspecific			
rw_unlock thr_join				
rw_wrlock thr_keycreate				
rwlock_destroy	thr_kill			
rwlock_init	thr_main			
sema_destroy	thr_min_stack	thr_min_stack		
sema_init	thr_self			

Structures and Manifest Constants

Figure 6-61 Manifest Constants and Data Types from <errno.h>

```
/* When _REENTRANT is defined, a multithreaded application is being constructed. */
#ifdef _REENTRANT
#define errno (*___errno())
#else
extern int errno;
#endif
```

Figure 6-62 Manifest Constants and Data Types from <synch.h>

Figure 6-63 Manifest Constants and Data Types from <thread.h>

libucb - University of California at Berkeley Compatibility Library

Overview

The interfaces specified in this section provide applications with compatibility to interfaces initially developed at the University of California at Berkeley.

The interface set described here resides entirely in the REQUIRED dynamic library: /usr/lib/libucb.so.1. Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

Note: new applications should not be using this library.

SCD Extension to the System V ABI

The SCD requires a new library: /usr/lib/libucb.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available either in the SCD Interface Semantics document or XPG4.2 (as noted below).

Library Contents

Table 6-26 libucb contents

longjmp	Е	getwd	Е	scandir64	2.4,L,E	sprintf	E
_setjmp	E	index	E	sethostname	Е	srand	E
alphasort	E	initstate	E	setjmp	E	srandom	E
alphasort64 2.4,	L,E	killpg	E	setlinebuf	E	times	E
bcmp		longjmp	E	setpriority	E	ualarm	E
bcopy	E	mctl	E	setregid	E	usleep	E
bzero	E	nice	E	setreuid	E	vsprintf	E
fopen	E	psignal	E	setstate		wait3	E
freopen	E	rand	E	settimeofda	Y		
ftime		random		sigblock	E	L - 32-bit A	
getdtablesize	E	re_comp		siginterrup	t	file support	
gethostid		re_exec		signal	E	E - EXPERIME interface.	NTAL
gethostname	E	readdir64	2.4,L,E	sigpause	E	2.4 - Interfa	ana addad
getpagesize		reboot	E	sigsetmask	E	in SCD2.4	ices added
getpriority	E	rindex	E	sigstack			
getrusage		scandir	E	sigvec	E		
gettimeofday	E	setbuffer	E	sleep	E		

libw - Wide Character Support Library

Overview

The interfaces specified in this section provide application support for wide (2-byte) characters.

The interface set described here resides entirely in the REQUIRED dynamic library: \(\langle \text{usr/lib/libw.so.1} \). Interface members of this library, listed in the table below, are REQUIRED unless explicitly noted otherwise.

SCD Extensions to the System V ABI

The SCD requires a new library: /usr/lib/libw.so.1, which has functions not specified by the gABI. These functions are not defined in the SVID. The semantics for these additional function definitions are available in the SCD Interface Semantics document. Structures and manifest constants pertaining to these functions are as specified further below.

Library Contents

```
Table 6-27 libw contents
fgetwc
           (1) 2.4
                      iswgraph
                                  (1) 2.4
                                             wscol
                                                        2.4 (E)
                                                                   wstod
                                                                               2.4 (E)
fgetws
           (1) 2.4
                                  (1) 2.4
                                                        2.4 (E)
                      iswlower
                                             wscoll
                                                                   wstok
                                                                               2.4 (E)
fputwc
           (1) 2.4
                      iswprint
                                  (1) 2.4
                                             wscpy
                                                        2.4 (E)
                                                                   wstol
                                                                               2.4 (E)
                                                                   wsxfrm
fputws
           (1) 2.4
                      iswpunct
                                  (1) 2.4
                                             wscspn
                                                        2.4 (E)
                                                                               2.4 (E)
getwidth
           2.4 (E)
                      iswspace
                                  (1) 2.4
                                             wsdup
                                                        2.4 (E)
                                  (1) 2.4
                                                        2.4 (E)
getws
           2.4 (E)
                      iswupper
                                             wslen
                                                                   1 - Defined in XPG4.2
isenglish 2.4 (E)
                                  (1) 2.4
                      iswxdigit
                                             wsncasecmp 2.4 (E)
isideogram 2.4 (E)
                                  2.4 (E)
                                                        2.4 (E)
                                                                   2.4 - New interfaces
                      putws
                                             wsncat
                                                                   added or changed in
isnumber
           2.4 (E)
                      towlower
                                  (1) 2.4
                                             wsncmp
                                                        2.4 (E)
                                                                   SCD2.4.
isphonogram 2.4 (E)
                                  (1) 2.4
                      towupper
                                             wsncpy
                                                        2.4 (E)
isspecial
           2.4 (E)
                      ungetwc
                                  (1) 2.4
                                             wspbrk
                                                        2.4 (E)
                                                                   E - EXPERIMENTAL
iswalnum
           (1) 2.4
                      wscasecmp
                                 2.4 (E)
                                             wsprintf
                                                        2.4 (E)
                                                                   Interface
                                                        2.4 (E)
iswalpha
           (1) 2.4
                      wscat
                                  2.4 (E)
                                             wsrchr
iswcntrl
           (1) 2.4
                      wschr
                                  2.4 (E)
                                             wsscanf
                                                        2.4 (E)
                                                        2.4 (E)
iswdigit
           (1) 2.4
                      wscmp
                                  2.4 (E)
                                             wsspn
```

Structures and Manifest Constants

Figure 6-64 Manifest Constants and Data Types from <sys/euc.h>

```
typedef struct {
    short int _eucw1, _eucw2, _eucw3;
    short int _scrw1, _scrw2, _scrw3;
    short int _pcw;
    char _multibyte;
} eucwidth t;
```

• •	•	
 1h	rarios	

Figure 6-65 Manifest Constants and Data Types from <wchar.h>

typedef long wchar_t;

Figure 6-66 Manifest Constants and Data Types from <wctype.h>

typedef long wint_t;

Libraries _____

| Libraries (64-bit gABI) - EXPERIMENTAL

Overview

In addition to the common (32-bit ABI and 64-bit ABI) changes noted previously in this chapter, this section specifies additional generic changes for the 64-bit ABI. The 64-bit ABI interfaces are EXPERIMENTAL.

Miscellaneous Libraries Changes (64-bit gABI):

#	Facility	Location	Description
1	Network Services Library	gABI	add to figure 6-11, page 6-12 the following functions:
	2		xdr_hyper xdr_u_hyper xdr_int32 xdr_u_int32 xdr_long_double
2	Global Data Symbols	gABI	change in page 6-7 the type of <code>_numeric[2]</code> from "unsigned char" to "wchar_t"
3	Vendor Extensions	gABI	Replace the last paragraph on page 6-8 (the one beginning "A symbol of the form" and ending "to the system library.") with the following:
			Symbols with the prefix _\$vendor.company provide operating system entries for the vendor named <i>company</i> . The system library does not have unadorned alternatives for these names. As an example, the "XYZ Computer Company" might use the prefix _\$vendor.xyz.

Libraries ______

| Libraries (64-bit psABI) - EXPERIMENTAL

Overview

A In addition to the common (32-bit ABI and 64-bit ABI) changes noted previously in this chapter, this section specifies additional SPARC processor-specific changes for the 64-bit ABI. The 64-bit ABI interfaces are EXPERIMENTAL.

Table 31: Library Logical and Reference Names

Library	Reference Name
(runtime linker)	/usr/lib/sparcv9/ld.so.1
libaio	/usr/lib/sparcv9/libaio.so.1
libc	/usr/lib/sparcv9/libc.so.1
libdl	/usr/lib/sparcv9/libdl.so.1
libelf	/usr/lib/sparcv9/libelf.so.1
libm	/usr/lib/sparcv9/libm.so.1
libnsl	/usr/lib/sparcv9/libnsl.so.1
libposix4	/usr/lib/sparcv9/libposix4.so.1
libpthread	/usr/lib/sparcv9/libpthread.so.1
libresolv	/usr/lib/sparcv9/libresolv.so.1
libsocket	/usr/lib/sparcv9/libsocket.so.1
libthread	/usr/lib/sparcv9/libthread.so.1
libw	/usr/lib/sparcv9/libw.so.1

Libc - C library

The Semantics for these additional function definitions are available in the SCD Interface Semantics document.

Table 6-32 libc SPARC Support Routines (64-bit ABI)

align_cpy_1		_Qp_div	_Qp_sqrt
align_cpy_2		_Qp_dtoq	_Qp_stoq
align_cpy_4		_Qp_feq	_Qp_sub
align_cpy_8		_Qp_fge	_Qp_uitoq
align_cpy_16	5	_Qp_fgt	_Qp_uxtoq
dtou	1	_Qp_fne	_Qp_xtoq
dtoul		_Qp_flt	
dtoll	2	_Qp_fbe	
dtoull	2	_Qp_itoq	
ftoul		_Qp_mul	
ftoll	2	_Qp_neg	
ftou	1	_Qp_qtod	
ftoull	2	_Qp_qtoi	
sparc_utrap_i	install	_Qp_qtos	
_Qp_add		_Qp_qtoui	
_Qp_cmp		_Qp_qtoux	
_Qp_cmpe		_Qp_qtox	

- 1 See C Library Changes section at the beginning of this chapter.
- 2 Long long intrinsics support routines routines supporting operations on a 64-bit integer ("long long") for both signed and unsigned quantities.

 Calling sequence for 64-bit integer arguments and return value is described in Low-Level System Information Changes in Chapter 3.

Library Contents

Each library interface listed in this chapter for the 32-bit ABI is also supported in the 64-bit ABI with the following exceptions:

- 1) The large files support (transitional) interfaces provided in the 32-bit ABI (i.e. those file-accessing interfaces whose standard names have been qualified with a "64" suffix) are not present in the 64-bit ABI. The interfaces with unqualified names in the 64-bit ABI all operate on large files directly, since large files constitute the native files interface in the 64-bit ABI.
- 2) All _Q_* functions. These 32-bit libc entry points have 64-bit specfic counterparts under a different name in the 64-bit libc.
- 3) __dtoll, __ftoll, __mul64, __umul64, __div64, __udiv64, __rem64, __urem64: The above 32-bit libc entry points are mapped to either a hardware instruction or a very short sequence of hardware instructions in 64-bit mode.

System Data Interfaces

Vendor Extensions

An ABI-conforming system vendor may add additional symbolic constants (represented in this chapter as ANSI C #define macros) to facilitate the use of vendor-specific services. The ABI does not define these symbolic constants or their values, and programs using them are not ABI-conforming. Nonetheless, the ABI defines an extension mechanism, providing a way to avoid conflict among the services from multiple vendors. This extension mechanism is as follows:

Non-negative symbolic constant values are reserved to SPARC International.

Negative symbolic constant values are reserved to vendors. Bits 30 through 15 of each symbolic constant value must contain the binary representation of the vendor's Vendor Identification Number obtained from SPARC International.

It is expected that vendors will use this extension mechanism to add, for example, new vendor-specific _SC_symbolic constants to <*unistd.h*>.

Structures and Manifest Constants

The following figures represent all library-related structures and manifest constants for the 64-bit ABI:

Figure 6-6: <errno.h>

```
#define ENAMETOOLONG
                             78
79
#define EOVERFLOW
                             80
#define ENOTUNIQ
#define EBADFD
#define EREMCHG
                             82
                             89
#define ENOSYS
                             90
91
#define ELOOP
#define ERESTART
#define ESTRPIPE
                             92
#define ENOTEMPTY
#define EUSERS
                             93
                             94
#define ESTALE
                             151
extern int errno;
```

Figure 6-7: <fcntl.h>

Figure 6-9: <sys/aio.h>

Figure 6-12: <sys/ipc.h>

Figure 6-16: <math.h>

```
typedef union _h_val {
    unsigned int unsigned long l;
    double d;
} h_val
external const h_val __huge_val;
#define HUGE_VAL __huge_val.d;
```

Figure 6-19: <sys/msg.h>

Figure 6-20: <sys/netconfig.h>

Figure 6-21: <netdir.h>

Figure 6-23: <sys/param.h>

```
#define CANBSIZ 256
#define NGROUPS_UMIN 0
#define MAXPATHLEN 1024
#define MAXSYMLINKS 20
#define MAXNAMELEN 256
#define NADDR 13
#define PIPE_MAX 5120
#define NBBY 8
#define NBPSCTR 512
```

Figure 6-27 <sys/resource.h>

```
typedef unsigned long rlim_t;
#define RLIM_INFINITY (-31)
#define RLIM_SAVED_MAX (-21)
#define RLIM_SAVED_CUR (-11)
```

Figure 6-28: <rpc/rpc.h>

```
union des_block {
        struct {
                    {
  uint_t high;
  uint_t low;
        } key;
        char
                    c[8];
};
typedef struct __auth {
    struct opaque_auth
    struct opaque_auth
    union des_block
    reat auth ops {
                                                       ah_cred;
                                                       ah_verf;
ah_key;
              union des_block a
struct auth ops {
  void (*ah_nextverf)();
  int (*ah_marshal)();
  int (*ah_validate)();
  int (*ah_refresh)();
  void (*ah_destroy)();
}

              } *ah_ops;
caddr_t ah_private;
} AUTH;
aup_time;
                                         aup_machname;
                     uid_t
gid t
                                          aup_uid;
                                         aup_gid;
aup_len;
*aup_gids;
                     uint_t
                     gid_t
union {
                            struct {
                                                 int RE_errno;
                                                int RE_t_errno;
                            } RE_err;
                            enum auth_stat RE_why;
struct {          rpcvers_t low;
                rpcvers_t high;
                            } RE_vers;
                                                int s1;
                            struct {
                            } RE_lb;
} ru;
                    ct __client {
AUTH *cl_auth;
typedef struct
                     struct clnt_ops {
    enum clnt_stat
                                                              (*cl_call)();
(*cl_abort)();
(*cl_geterr)();
(*cl_freeres)();
(*cl_destroy)();
(*cl_control)();
(*cl_settimers)();
                                    void
                                    void
                                    bool_t
void
                                    bool_t
                                    int
                                                               (*cl_settimers)();
                     } *cl_ops;
caddr_t
                                         cl_private;
                                         *cl_netid;
*cl_tp;
                     char
                     char
} CLIENT;
typedef uint_t
typedef uint_t
typedef uint_t
                                         rpcprog_t;
rpcvers_t;
                                         rpcproc_t;
struct xp_ops {
          bool_t
                    };
```

Figure 6-28: c.h> (continued)

```
ct __svcxprt {
typedef struct
                                                  xp_fd;
                                                 xp_fd;
xp_port;
*xp_ops;
xp_addrlen;
*xp_tp;
*xp_netid;
xp_ltaddr;
xp_rtaddr;
                ushort_t
                struct xp_ops
                 int
                char
                char
                struct netbuf
                struct netbuf
                                                  xp raddr[16];
                char
                                                 xp_verf;
xp_p1;
                struct opaque_auth
                caddr_t
                                                  xp_p2;
                caddr_t
                                                  xp_p3;
                int
                                                  xp_type;
} SVCXPRT;
struct svc_req {
                rpcprog_t
rpcvers t
                                                 rq_prog;
rq_vers;
                 rpcproc_t
                                                  rq_proc;
                struct opaque_auth
                                                  rq_cred;
                caddr t
                                                  rq clntcred;
                struct __svcxprt
                                                  *rq_xprt;
};
#define FD_SETSIZE
struct accepted_reply {
    struct opaque_auth
    enum accept_stat
                                                 ar_verf;
ar_stat;
                enum ac
union {
struct {
rpc
                                 rpcvers_t
                                 rpcvers_t
                                                 high;
                          } AR versions;
                          struct {
                                 caddr_t
                                                  where;
                                 xdrproc t
                                                 proc;
                          } AR_results;
                } ru;
};
struct rejected_reply {
                enum reject_stat
                                                  rj_stat;
                union {
                          struct {
                                 rpcvers_t
rpcvers_t
                                                  low:
                                                 high;
                          } RJ_versions;
                                                 RJ_why;
                          enum auth_stat
                } ru;
};
struct call_body {
                rpcvers_t
                                                  cb_rpcvers;
                rpcprog_t
                                                  cb_prog;
                                                 cb_vers;
cb_proc;
                rpcvers t
                rpcproc_t
                struct opaque_auth struct opaque_auth
                                                  cb_cred;
                                                 cb verf;
struct rpc_msg {
    uint_t
                                                                  rm xid;
                enum_msg_type
                                                                  rm_direction;
                union {
                           struct call body
                                                                  RM cmb;
                           struct reply_body
                                                                  RM_rmd;
                } ru;
};
struct rpcb {
                rpcprog_t
                                 r_prog;
r_vers;
*r_netid;
                rpcvers_t
                char
                                 *r_addr;
*r_owner;
                char
                char
struct authdes_fullname {
                char
des_block
                                 *name;
                                 key;
window;
                uint t
};
struct authdes_cred {
                                 authdes_namekind
authdes_fullname
                                                                  adc namekind;
                enum
                                                                  adc_fullname;
                uint t
                                                                  adc nickname;
};
```

Figure 6-28: c.h> (continued)

```
typedef struct XDR {
                                enum xdr_op
                                                                                                  x_op;
                                struct xdr_ops {
    bool t
                                                                                                 (*x_getlong)(struct XDR *, long *);
(*x_putlong)(struct XDR *, long *);
(*x_getbytes)(struct XDR *, caddr_t, int);
(*x_putbytes)(struct XDR *, caddr_t, int);
(*x_getpostn)(struct XDR *);
(*x_setpostn)(struct XDR *, uint_t);
(*x_inline)(struct XDR *, int);
(*x_destroy)(struct XDR *);
(*x_control)(struct XDR *, int, void *);
(*x_getint32)(struct XDR *, int, void *);
(*x_putint32)(struct XDR *, int32_t *);
                                                                                                  (*x_getlong)(struct XDR *, long *);
                                                                bool_t
bool_t
bool_t
                                                                 uint_t
                                                                bool_t
int *
                                                                 void
                                                                bool_t
bool_t
                                                                 bool_t
                                } *x_ops;
caddr_t
                                                                 x_public;
                                caddr_t
                                                                x_private;
                                                                x base;
                                caddr t
                                                                x_handy;
} XDR;
typedef bool_t
                                                                 (*xdrproc_t)();
```

Figure 6-30: <sys/sem.h>

Figure 6-31: <setjmp.h>

Figure 6-32: <sys/shm.h>

```
struct shmid ds{
                                                           shm_perm;
shm_segsz;
*shm_amp;
shm_lkcnt;
                   struct ipc_perm
                   size_t
void
                   ushort_t
                   pid_t
pid_t
                                                           shm_lpid;
shm_cpid;
                    unsigned long
                                                           shm_nattch;
                   ulong_t
time_t
                                                           shm_cnattch;
shm_atime;
                   time_t
                                                           shm_dtime;
                                                           shm_ctime;
shm_pad4[4];
                   time_t
                   char
};
```

Figure 6-33: <signal.h>

```
#define SS DISABLE
                              0x00000002
struct sigaltstack {
          void
                              *ss_sp;
ss_size;
ss_flags;
          size_t
          int
} stack_t;
struct sigstack {
                              *ss_sp;
ss_onstack;
          void
typedef struct {
          unsigned int
                              sigbits[4]
} sigset_t;
struct sigaction {
                              sa_flags;
(*_handler)();
          int
          void
          sigset_t
                              sa_mask;
};
```

Figure 6-34: <sys/siginfo.h>

```
#define SI_MAXSZ
                                        256
#define SI PAD
                                        ((SI_MAXSZ / sizeof (int)) - 4)
typedef struct_timespec {time_t_tv_sec; long_tv_nsec;} timespec_t;
union __sigval { /* should be defined */};
typedef struct {
    int
                                        si_signo;
si_code;
                    int
                    int
                                        si_errno;
si_pad;
                    int
                    union {
                                        __pad[SI_PAD];
                    int
                    struct {
                                        pid_t
                                                            __pid;
                                        union {
struct {uid t _ uid; union _ sigval _ value;} _ kill;
struct {clock t _ utime; int _ status; clock t _ stime;} _ cld;
                                        } __pdata;
                    } __proc;
                                        struct {void *_addr; int __trapno; caddr_t_pc; } __fault;
struct {int __fd; long __band;} __file;
struct {
                                                            caddr_t
timestruc_t
short
char
char
fault:

__faddr;
tstamp;
syscall;
__syscall;
__nsysarg;
fault:
fault:
                                                                                __fault;
__sysarg[8];
                                                             char
                                                             long
                                                             int
                                                                                 __mstate[10];
                                        } __prof;
} __data;
} siginfo_t;
```

Figure 6-35: <sys/stat.h>

Figure 6-36: <sys/statvfs.h>

```
typedef struct statvfs {
    unsigned long
    unsigned long
    unsigned long
    ulong_t
    ul
```

Figure 6-38: <stddef.h>

```
#define NULL 0
typedef long ptrdiff_t;
typedef unsigned long size_t;
typedef int wchar_t;
```

Figure 6-39: <stdio.h>

```
typedef long
#define _NFILE
#define NULL
                                                         fpos_t;
                                                         0
 #define BUFSIZ
                                                         1024
#define _IOIBF
#define _IOLBF
#define _IONBF
#define _EOF
#define FOPEN_MAX
                                                         0000
0100
                                                         0004
                                                         (-1)
NFILE
 #define FILENAME_MAX
                                                         \overline{1}024
#define SEEK_CUR
#define SEEK_CUR
#define SEEK_END
#define TMP_MAX
#define stdin
                                                         0
                                                         2
17576
                                                         (&__iob[0])
(&__iob[1])
(&__iob[2])
 #define stdout
#define stderr
#define L_ctermid
#define L_cuserid
#define P_tmpdir
#define L_tmpnam
                                                         9
"/var/tmp/"
typedef struct {
                            long
                                                         __impl[16];
} FILE;
```

Figure 6-41: <stropts.h>

```
struct strbuf {
                                 maxlen;
           int
                                 len;
buf;
           caddr_t
};
struct strpeek {
    struct strbuf
    struct strbuf
                                 ctlbuf;
                                  databuf;
           int flags;
};
struct strfdinsert {
           struct strbuf
                                 ctlbuf;
                                 databuf;
flags;
           struct strbuf
           int
           int
                                  fildes;
           int
                                 offset;
};
struct strrecvfd {
    int
                                 fd;
           uid_t
                                 uid;
           gid_t
char
                                 gid;
fill[8];
};
```

Figure 6-42: <termios.h>

```
typedef unsigned int tcflag_t;
typedef unsigned char cc_t;
typedef unsigned int speed_t;
```

Figure 6-47: <sys/time.h>

```
struct timeval {
    time_t
    toy_usec;
};

struct timezone {
    int     tz_minuteswest;
    int     tz_dsttime;
};

typedef struct timespec {
    time_t    tv_sec;
    long    tv_nsec;
} timespec_t;

typedef struct timespec timestruc_t;
```

Figure 6-54: <tiuser.h>

```
struct t_bind {
    struct netbuf
                              addr;
          uint_t
                              qlen;
};
struct t_info {
   int
                              addr:
          int
                              options;
          int
                              tsdu;
          int
                              etsdu:
                              connect;
          int
          int
                              discon;
          int
                              servtype;
};
struct t optmgmt {
          struct netbuf
                              opt;
          unsigned int
                              flags;
};
struct t_uderr {
    struct netbuf
                              addr;
          struct netbuf
                              error:
          int
};
```

Figure 6-59: <sys/types.h>

```
typedef unsigned char
                                                                                                   uchar t;
typedef unsigned short
typedef unsigned int
typedef unsigned long
typedef char*
typedef long
                                                                                                   ushort_t;
uint_t;
ulong_t;
                                                                                                   caddr_t;
daddr_t;
sysid_t;
typedef long
typedef long
typedef ulong_t
typedef int
typedef uint_t
typedef uint_t
                                                                                                   off_t;
ino_t;
id_t;
                                                                                                   major_t;
minor_t;
mode_t;
typedef uint_t
typedef int
typedef int
                                                                                                   key_t;
uid_t;
typedef uid_t
typedef uint_t
typedef ulong_t
                                                                                                   gid_t;
                                                                                                   nlink t;
                                                                                                   dev_t;
pid_t;
typedef int
typedef int
typedef ulong_t
typedef long
                                                                                                   size_t;
time_t;
typedef long
                                                                                                   clock_t;
```

Figure 6-60: <ucontext.h>

Figure 6-61: <uio.h>

```
typedef struct iovec {
    caddr_t iov_base;
    size_t iov_len;
} iovec_t;
```

Figure 6-63: <unistd.h>

```
#define
                                _POSIX_VERSION _XOPEN_VERSION
  #define
                               _SC_ARG_MAX
_SC_CHILD_MAX
_SC_CLK_TCK
                                                                                                                                                       1
2
3
  #define
  #define
  #define
 #define SC NGROUPS MAX
#define SC OPEN MAX
#define SC JOB CONTROL
#define SC SC VERSION
#define SC PASS MAX
#define SC PASS MAX
                                                                                                                                                       4
5
6
7
8
9
 #define SC_LOGNAME_MAX #define SC_PAGESIZE #define SC_XOPEN_VERSION
                                                                                                                                                       10
                                                                                                                                                        12
#define SC XOPEN VERSION
#define PC_LINK_MAX
#define PC_MAX_CANON
#define PC_MAX_INPUT
#define PC_NAME_MAX
#define PC_PATH_MAX
#define PC_PIPE_BUF
#define PC_NO_TRUNC
#define PC_VOISABLE
#define PC_VOISABLE
#define STDIN_FILENO
#define STDUT_FILENO
#define STDERR_FILENO
                                                                                                                                                       1
2
3
4
5
6
7
                                                                                                                                                       8
9
0
```

Figure 6-140: <inttypes.h>

```
typedef signed char

typedef short

typedef int

typedef long

typedef unsigned char

typedef unsigned short

typedef unsigned int

typedef unsigned int

typedef unsigned long

typedef unsigned long

typedef unsigned int

typedef unsigned long

typedef unsigned long

uint64_t;

typedef long

intptr_t;

typedef unsigned long

uintptr_t;
```

Figure 6-141: <sys/regset.h>

```
typedef long
                                         greg_t;
#define NGREG
typedef greg_t
#define REG_CCR
#define REG_PC
#define REG_NPC
                                         gregset_t[_NGREG];
#define REG_Y
#define REG_G1
#define REG_G2
                                         3
#define REG_G3
#define REG_G4
                                         6
7
#define REG_G5
#define REG_G6
#define REG_G7
                                         10
#define REG_00
#define REG_01
#define REG_02
#define REG_O3
#define REG_O4
#define REG_O5
                                         14
15
#define REG_06
#define REG_07
#define REG_ASI
#define REG_FPRS
#define REG_SP
                                         17
18
                                         20
                                         REG 06
#define REG_R0
#define REG_R1
                                        REG_01
struct rwindow {
                                        rw_local[8];
rw_in[8];
             greg_t
             greg_t
};
typedef struct {
                                        wbcnt;
*spbuf[SPARC MAXREGWINDOWS];
             greg_t
struct window
                                         wbuf[SPARC_MAXREGWINDOW];
} gwindows_t;
struct fpq {
    unsigned int
    unsigned int
                                        *fpq_addr;
*fpq_instr;
};
struct fpu {
    union {
                           wint t
                                               fpu_regs[32];
fpu_dregs[32];
                           uint64 t
                           long double fpu_qregs[16];
             } fpu_fr;
             union {
                           uint32_t
double
                                               fpu_regs[32];
fpu_dregs[32];
                           long double fpu_qregs[16];
             } fpu_fr;
             struct fq
uint64_t
uint8_t
                                                *fpu_q;
fpu_fsr;
                                                fpu_qcnt;
                                                fpu_q_entrysize;
fpu_en;
             uint8 t
              uint8_t
};
typedef struct fpu fpregset_t;
typedef greg_t asrset_t[16]; /* %asr16 -> %asr31 */
typedef struct {
                                        xrs_id;
xrs_ptr;
             uint t
             caddr_t
} xrs_t;
typedef struct {
             gregset_t
gwindows_t
fpregset_t
                                         gregs;
*qwins;
                                         fpregs;
```

Figure 6-142: <tpicommon.h>

Figure 6-143: <sys/utrap.h>

```
#define UT_INSTRUCTION_EXCEPTION
#define UT_INSTRUCTION_DISABLED
#define UT_INSTRUCTION_ERROR
                                             2
#define UT_INSTRUCTION_PROTECTION
#define UT_ILLTRAP_INSTRUCTION
#define UT_ILLEGAL_INSTRUCTION
#define UT_PRIVILEGED_OPCODE
#define UT FP DISABLED
#define UT_FP_EXCEPTION_IEEE_754
#define UT_FP_EXCEPTION_OTHER
#define UT TAG OVERVIEW
                                             10
#define UT_DIVISION_BY_ZERO
                                             11
#define UT DATA EXCEPTION
                                             12
#define UT DATA ERROR
                                             13
#define UT DATA PROTECTION
                                             14
#define UT MEM ADDRESS NOT ALIGNED
                                             15
#define UT_PRIVILEGED_ACTION
#define UT_ASYNC_DATA_ERROR
                                             16
                                             17
#define UT_TRAP_INSTRUCTION_16
#define UT_TRAP_INSTRUCTION_17
                                             18
                                             19
#define UT_TRAP_INSTRUCTION_18
#define UT_TRAP_INSTRUCTION_19
                                             20
                                             21
#define UT_TRAP_INSTRUCTION_20
                                             22
#define UT_TRAP_INSTRUCTION_21
                                             23
#define UT_TRAP_INSTRUCTION_22
                                             24
#define UT_TRAP_INSTRUCTION_23
                                             25
#define UT_TRAP_INSTRUCTION_24
                                             26
#define UT_TRAP_INSTRUCTION_25
                                             27
#define UT_TRAP_INSTRUCTION_26
                                             28
#define UT_TRAP_INSTRUCTION_27
                                             29
#define UT_TRAP_INSTRUCTION_28
                                             30
#define UT_TRAP_INSTRUCTION_29
                                             31
#define UT_TRAP_INSTRUCTION_30
                                             32
#define UT_TRAP_INSTRUCTION_31
#define UTH_NOCHANGE ((utrap_handler_t)(-1))
typedef int utrap_entry_t;
typedef void *utrap_handler_t;
 _sparc_utrap_install(utrap_entry_t type,
utrap_handler_t new_precise, utrap_handler_t new_deferred,
utrap_handler_t *old_precise, utrap_handler_t *old_deferred);
```

Figure 6-137: <netinet/in.h>

```
typedef uint16_t
typedef uint_t
typedef uint_t
                                                                                                                               in_port_t;
                                                                                                                              in_addr_t;
ipaddr t;
 #define INADDR_LOOPBACK
                                                                                                                               sa_family_t;
(ipaddr_t)0x00000000U
(ipaddr_t)0x7f000001U
 #define INADDR_BROADCAST
struct in_addr {
    union {
                                                                                                                               (ipaddr_t)0xfffffffU
                                                        struct { uint8_t s_b1, s_b2, s_b3, s_b4;
struct { uint16_t s_w1, s_w2;
in_addr_t _S_addr;
                                                                                                                                                                                                                         _S_un_b;
_S_un_w;
                                          } _S_un;
 #define IN_CLASSA(i)
#define IN_CLASSA_NET
#define IN_CLASSA_NSHIFT
                                                                                                                               (((ipaddr_t)(i) & 0x80000000U) == 0)
                                                                                                                               (ipaddr_t)0xff000000U
#define IN_CLASSA_NSHIFT
#define IN_CLASSA_NSHIFT
#define IN_CLASSA_MAX
#define IN_CLASSB_(i)
#define IN_CLASSB_NSHIFT
#define IN_CLASSB_NSHIFT
#define IN_CLASSB_NSHIFT
#define IN_CLASSB_MAX
#define IN_CLASSC_NST
#define IN_CLASSC_NST
#define IN_CLASSC_NSHIFT
#define IN_CLASSC_HOST
#define IN_CLASSD_NSHIFT
#define IN_CLASSD_NST
                                                                                                                               (ipaddr_t)0x00ffffffU
                                                                                                                               (((ipaddr_t)(i) & 0xc00000000) == 0x80000000U)
(ipaddr_t)0xffff0000U
                                                                                                                               (ipaddr_t)0x0000ffffU
                                                                                                                               (((ipaddr_t)(i) & 0xe0000000U) == 0xc0000000U)
(ipaddr_t)0xffffff00U
                                                                                                                               (ipaddr_t)0x000000ffU
(((ipaddr_t)(i) & 0xf0000000U) == 0xe0000000U)
(ipaddr_t)0xf0000000U
                                                                                                                                (ipaddr_t)0x0fffffffU
                                                                                                                              (ipaddr_t)0x0fffffffU
IN_CLASSD(i)
(((ipaddr_t)(i) & 0xe0000000U) == 0xe0000000U)
(((ipaddr_t)(i) & 0xf000000U) == 0xf000000UU)
(ipaddr_t)0x0000000UU
(ipaddr_t)0x7f000001U
(ipaddr_t)0xffffffffU
(ipaddr_t)0xe000000UU
(ipaddr_t)0xe000000UU
(ipaddr_t)0xe0000001U
(ipaddr_t)0xe0000002U
(ipaddr_t)0xe0000002U
(ipaddr_t)0xe000000ffU
 #define IN_MULTICAST(i)
#define IN_EXPERIMENTAL(i)
#define IN_BADCLASS(i)
#define INADDR_ANY
#define INADDR_LOOPBACK
#define INADDR_BROADCAST
#define INADDR_UNSPEC_GROUP
#define INADDR_ALLHOSTS GROUP
#define INADDR_ALLHTRS_GROUP
#define INADDR_MAX_LOCAL_GROUP
                                                                                                                               (ipaddr_t)0xe00000ffU
```

CHAPTER 7: Formats and Protocols

SCD 2.4.1

Formats and Protocols

Introduction

This chapter is split into a common section followed by a 64-bit gABI section. The common section applies to both the 32-bit ABI and 64-bit ABI, except where explicitly noted otherwise. Archive file formats, networking protocols, and the terminfo data base format may be found in Chapter 7 of the *System V Application Binary Interface*.

Formats and Protocols Changes

The following are changes to the *System V ABI*, the *System V ABI SPARC Processor Supplement*, and the *System V Interface Definition* as reported to SPARC International.

#	Facility	Location	Description
1	rpcbind Operation	gABI	Change - page 7-38-The reference to IP in the first paragraph is ambiguous port 111 is used for IP-carried transports (rather than IP itself).
2	terminfo	gABI	on page 7-7 and 7-8, the text: terminal capabilities are stored here in the order in which that are listed under the should read: terminal capabilities are stored here in the order in which they are listed under the

Interconnecting SCD Conforming Systems

Overview

This section contains the REQUIRED internetworking interfaces available to applications running on an SCD conforming system. Note that the networking ABI is defined by the TLI interfaces described in section BA_LIB of the *System V Interface Definition (Third Edition)*, *Volume I*. This chapter adds to that definition by specifying that there shall be present in all SCD complying systems an Internet Protocol Suite (IPS) transport provider that is accessible through TLI. Also added are the commands, which exist in /usr/sbin, and their associated daemons, which exist in /usr/sbin.

Transport Providers

All SPARC-compliant systems will provide a transport provider interface for each of the IP protocols, TCP, UDP, ICMP, and ARP. The device names for these transport provider interfaces must be <code>/dev/tcp, /dev/udp, /dev/icmp,</code> and <code>/dev/arp</code> respectively. Additionally, shared objects will be present to convert IP format universal addresses into the necessary internal format needed by the TLI interfaces. These interfaces are previously defined in the Network Services Library section of chapter 6 (Libraries).

Additional Interfaces

The interfaces listed below in Table 7-1 show the additional commands, protocols, and service daemons that are included to ensure inter-operability between SCD conforming systems. The table includes three columns, the command name which is invoked, the Request for Comments (RFC) number for the protocol specification as maintained by the Internet Engineering Task Force, and a short description of the feature provided.

Table 7-2 shows the "well-known" port numbers as derived from RFC 1700 that SCD conforming systems are REQUIRED to provide for supported services.

Table 7-1: Required Commands

Command	RFC	Description
rlogin	BSDNET	Remote terminal services (BSD)
rsh	BSDNET	Remote user shell (BSD)
rcp	BSDNET	Remote file copy (BSD)
rwho	BSDNET	Remote user information service (BSD)
rdate	BSDNET	Remote uptime statistics (BSD)
talk	BSDNET	Remote chat utility (BSD)
finger	rfc1288	Information server for logged on users
telnet	<many></many>	Interactive terminal services
ftp	rfc959	File transfer protocol
arp	rfc826	Address Resolution Protocol

Table 7-2: Well-Known Port Numbers

Keyword	Description	TCP Port Number	UDP Port Number
tcpmux	rfc1078	1	
echo	Echo	7	7
discard	Discard	9	9
systat	Active Users	11	11
daytime	Daytime	13	13
netstat	Who is up or NETSTAT	15	15
chargen	Character Generator	19	19
ftp-data	File Transfer Protocol (Data)	20	
ftp	File Transfer Protocol	21	
telnet	Terminal Connection	23	
smtp	Simple Mail Transport Protocol	25	
time	Time	37	37
name	Host Name Server	42	42
nicname	Who Is	43	43
domain	Domain Name Server	53	53
tftp	Trivial File Transfer	69	69
	Any private RJE service	77	77
finger	Finger	79	79
supdup	SUPDUP Protocol	95	
hostname	NIC Host Name Server	101	
iso-tsap	ISO-TSAP	102	
uucp-path	UUCP Path Service	117	
ntp	Network Time Protocol	123	123
х	X Window Service	6000+Display Number	

Format and Protocols (64-bit gABI) - EXPERIMENTAL

Format and Protocols changes:

#	Facility	Location	Description
1	XDR	gABI	page 7-14, add new data type "Quad Precision
			Floating-point", after the description of the "Double-precision Floating-point" as follows:

Quad-precision Floating-point

XDR defines the encoding for the quad-precision floating-point data type "long double" (128 bits or 16 bytes). The encoding used is a logical extension to the IEEE standard for single and double precision encoding. XDR encodes the following three fields, which describe the quad-precision floating-point number:

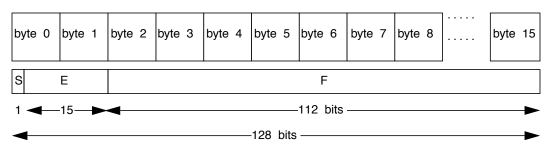
- S: The sign of the number. Values 0 and 1 represent positive and negative, respectively. One bit.
- E: The exponent of the number, base 2. 15 bits are devoted to this field. The exponent is biased by 16383.
- **F**: The fractional part of the number's mantissa, base 2. 112 bits are devoted to this field.

Therefore, the floating-point number is described by:

$$(-1)**S * 2**(E-Bias) * 1.F$$

It is declared as follows:

Quad-Precision Floating-point



The most and least significant bits of a quad-precision floating-point number are 0 and 127. The beginning bit (and the most significant bit) offsets of S, E, and F are 0, 1, and 16, respectively. Note that these numbers refer to the mathematical positions of the bits, and NOT to their actual physical locations (which vary from medium to medium).

Even though quad-precision floating-point is not yet a part of the IEEE standard, the IEEE 754 specifications should be consulted concerning the encoding for signed zero, signed infinity (overflow), and denormalized numbers (underflow). According to IEEE specifications, the "NaN" (not a number) is system dependent.

CHAPTER 8: System Commands

SCD 2.4.1

/System Commands

Introduction

This chapter is common to both the 32-bit ABI and 64-bit ABI, unless explicitly noted otherwise. 32-bit ABI commands are REQUIRED, unless explicitly noted otherwise. 64-bit ABI commands are EXPERIMENTAL.

This chapter contains the commands for application programs as listed in the *System V Application Binary Interface (Third Edition)*, and described in the *System V Interface Definition*, (Third Edition).

Table 8-1. Commands for Application Programs

ar 2.3	false	priocntl	uncompress 2.3 (L)
awk 2.4 (L)	find †† 2.4 (L)	pwd *	uucp
basename 2.3	fmtmsg	rm 2.4 (L)	uulog
cat	gencat 2.3	rmdir 2.4 (L)	uustat
cd†	gettxt	sed 2.4 (L)	uux
chgrp 2.4 (L)	grep	sh ††, 2.4 (L)	vi
chmod 2.4 (L)	id	sleep	wait†
chown 2.4 (L)	kill	sort	wc 2.3 (L)
cmp 2.4 (L)	line	stty	who tt
cp 2.4 (L)	ln 2.4 (L)	su	
cpio	logname	sum 2.3 (L)	
compress tt 2.3 (L)	lp	tail 2.4 (L)	
date	ls 2.4 (L)	tee 2.4 (L)	
dirname 2.3	make 2.3	test *, 2.4 (L)	
dd 2.4 (L)	mkdir 2.4 (L)	touch 2.4 (L)	
df	mkmsg 2.4.1	tr 2.4 (L)	
echo *	mv 2.4 (L)	true	
ed	passwd	tty	
ex ††	pg	umask †	
expr	pr ††	uname	

^{*} These commands marked are also built into the standard UNIX system shell, sh.

 $[\]mbox{\dag}$ These commands are only available as commands built-in to the UNIX system shell, sh.

^{++ -} See system commands changes that follow.

L- REQUIRED 32-bit ABI Large File aware utility.

^{2.3-} New interfaces added to SCD2.3.

^{2.4-} New interfaces added to SCD2.4. 2.4.1- New interfaces added to SCD 2.4.1

Figure 8-1: tar.h

#define	TMAGIC	"ustar"
#define	TMAGLEN	6
#define	TVERSION	"00"
#define	TVERSLEN	2
#define	REGTYPE	'0'
#define	AREGTYPE	'\0'
#define	LNKTYPE	'1'
#define	SYMTYPE	'2'
#define	CHRTYPE	'3'
#define	BLKTYPE	' 4 '
#define	DIRTYPE	'5'
#define	FIFOTYPE	'6'
#define	CONTTYPE	'7'
#define	TSUID	04000
#define	TSGID	02000
#define	TSVTX	01000
#define	TUREAD	00400
#define	TUWRITE	00200
#define	TUEXEC	00100
#define	TGREAD	00040
#define	TGWRITE	00020
#define	TGEXEC	00010
#define	TOREAD	00004
#define	TOWRITE	00002
#define	TOEXEC	00001

System Commands Changes

The following are changes to the basic system commands (detailed in the $System\ V\ Application\ Binary\ Interface$), as reported to SPARC International.

#	Facility	Location	Description
1	ex(BU_CMD)	SVID, Vol. 2	Change - The SVID states that the "ed compatible" option of ex causes the g suffix on substitute commands to be remembered, and toggled by repeating the suffix. Omitted from this description is the fact that this behavior is applicable only to the "&" form of substitute commands.

System Commands Changes (continued)

#	Facility	Location	Description
1	ex(BU_CMD)	SVID, Vol. 2	Change - The "c" command should be defined as "Enters input mode; the input text replaces the specified lines. The last input line becomes the current line; if no lines are input—the line before the deleted line(s) becomes the current line." the line after the deleted lines becomes the current line.
1	ex(BU_CMD)	SVID, Vol. 2	Change - The "m" command description must be changed to note that the current line becomes the last of the moved lines, rather than the first.
2	find(BU_CMD)	SVID, Vol. 2	Change the descriptions of -atime, -mtime, and -ctime from "in n days" to "n days ago."
3	pr(BU_CMD)	SVID, Vol. 2	Change - The SVID says that using -m with the -column option will cause the -m option to override the -column option. This does not match current practice; using these two options together will be treated as an error.
3	pr(BU_CMD)	SVID, Vol. 2	Change - Comments about truncating lines in the text of the description and in the options are incorrect with respect to single column output: existing practice and P1003.2 is that truncation is not applied to single column output. The "note" in the description of the -w option is to be applicable to multi-column output only. In the description change the second paragraph to read: "By default, in multi-column mode, columns are"
4	sh(BU_CMD)	SVID, Vol. 2	Changed - In the section marked "Input/Output" the description of "<<[-]word" states: " \ must be used to quote the characters \$, ', and the first character of word" should be changed to read " \ must be used to quote the characters \$, and ". This matches both existing practice and P1003.2.
5	who(AU_CMD)	SVID, Vol. 2	Change the description of the -T and -a option to "The -T and -a options to who are unspecified and cannot be relied on to be portable." <i>Rationale:</i> On investigation, these options were found to differ on various SPARC implementations. The -a option is an aggregate option; rather than using this option, for SCD 2.x portability an application should use the specific individual options to who that the application requires. Rather than using the -T option, an application should use either the -s or -u option for SCD 2.x portability.
6	sh(BU_CMD)	gABI	On page 8-1 at the bottom of the page, the text:] UNIX system shell (shBU_CMD). should read:] UNIX system shell sh(BU_CMD).

7 compress(BU_CMD)

SVID, Vol 2 Change - The SVID states that "Whenever possible, each file is replaced by one with the extension .Z, while keeping the same ownership modes, as well as access and modification times." The SCD only requires the ownership, modes, and access and modification times to be preserved when the invoker has appropriate privileges.

CHAPTER 9: Execution Environment

SCD 2.4.1

Execution Environment

Introduction

This chapter is common to both the 32-bit ABI and 64-bit ABI, unless explicitly noted otherwise.

All information regarding File System Structure and Contents may be found in Chapter 9 of the *System V Application Binary Interface (Third Edition)*.

Execution Environment Changes

The following are changes to the *System V Application Binary Interface (Third Edition)*, the *System V Application Binary Interface - SPARC Processor Supplement (Third Edition)*, and the *System V Interface Definition (Third Edition)* as reported to SPARC International.

_	#	Facility	Location	Description
	1	Root sub-tree - /dev	gABI	Change Figure 9-1 page 9-4, Required device files are: /dev/tty, /dev/null, /dev/console, /dev/zero.
				The device:/dev/lpx should be removed from this figure; /dev/lpX is not an SCD required device. Similarly the sub-directories: /dev/rmt and /dev/mt should be removed from this figure; these are not SCD required /dev/ sub-directories.
				The definition of /dev/zero can be found in the SCD 2.4 Interface Semantics.
	2	/usr	gABI	Change, page 9-5 of the gABI, /usr/X/lib/app-defaults "The directory where X11 Window System default application resource files are installed." to: "Optional directory where X11 Window System default application resource files are installed."
	3	/usr	gABI	Add, page 9-5 of the gABI, "/usr/X/lib/locale/C The directory where X11 Window System localization packages are installed for the C locale."
	4	/usr	gABI	Add, page 9-5 of the gABI, "/usr/X/lib/locale/C/app-defaults The directory where X11 Window System default application resource files for the C locale are installed."

Execution Environment

CHAPTER 10: Windowing and Terminal Interfaces

SCD 2.4.1

Windowing and Terminal Interface

Introduction

This chapter is common to both the 32-bit ABI and 64-bit ABI, except that the 64-bit ABI is EXPERIMENTAL.

This chapter contains the following major sections:

- 1- The X library (libX11)
- 2- The Motif 1.2 widget set library (libMrm, libXm)
- 3- The X Toolkit (libXt)
- 4- The Open Look Widget set (libXol)
- 5- The X extensions library (libEext)

The following table identifies the actual version numbers and reference names for windowing and terminal shared objects on a SPARC system:

Library	Reference Name
libMrm	/usr/lib/libMrm.so.1.2 (deprecated) /usr/lib/libMrm.so.3 (deprecated) /usr/dt/lib/libMrm.so.1.2 (deprecated) /usr/dt/lib/libMrm.so.3
libX11	/usr/lib/libX11.so.5 /usr/lib/libX11.so.4 (deprecated)
libXext	/usr/lib/libXext.so.0
libXol	/usr/lib/libXol.so.3
libXm	<pre>/usr/lib/libXm.so.1.2 (deprecated) /usr/lib/libXm.so.3 (deprecated) /usr/dt/lib/libXm.so.1.2(deprecated) /usr/dt/lib/libXm.so.3</pre>
libXt	/usr/lib/libXt.so.5 /usr/lib/libXt.so.4 (deprecated)

The X Library

Overview

This section identifies binary interfaces for libX, which are defined in *The X Window System (Third Edition)* by Robert W. Scheifler and James Gettys (Digital Press, ISBN 1-55558-088-2).

In addition, all SCD 2.4 systems will support the mechanisms and conventions as specified in the *Inter-Client Communications Convention Manual* (ICCCM) in *The X Window System (Third Edition)* by Robert W. Scheifler and James Gettys (Digital Press, ISBN 1-55558-088-2).

The libX Interfaces

The interfaces listed below in Table 10-1 have been included in SCD 2.4 because they are REQUIRED to be present on all compliant systems, in the dynamic libraries: /usr/lib/libX11.so.4 and /usr/lib/libX11.so.5. Table 10-2 contains the exported data which are also REQUIRED to be present in /usr/lib/libX11.so.4 and /usr/lib/libX11.so.5. The format of these entries is: data[size].

Since the X Version 11, Release 5 specification is a proper superset of the X Version 11, Release 4 specification, applicationdevelopers can link to either /usr/lib/libX11.so.4 or /usr/lib/libX11.so.5 to access X Version 11, Release 4 and Release 5 interfaces. See the SPARC Compliance Definition 2.0, 2.1, 2.2, 2.3, or 2.4 for a list of X11R4 components.

Figures 10-1 through 10-7 detail the manifest constants and visible data structures associated with the X library.

Table 10-1: Contents of libX (1 of 4)

XChangeKeyboardControl

XActivateScreenSaver XcmsCIELabQueryMinL XConvertSelection XAddExtension XcmsCIELabToCIEXYZ XCopyArea

XAddHost XcmsCIELabWhiteShiftColors XCopyColormapAndFree

XAddHosts XcmsCIELuvClipL XCopyGC XAddPixel XcmsCIELuvClipLuv XCopyPlane

XAddToExtensionList XcmsCIELuvClipuv XC reate Bit map From DataXAddToSaveSet XcmsCIELuvQueryMaxC XCreateColormap XAllocClassHint XcmsCIELuvQueryMaxL XCreateFontCursor XAllocColor XcmsCIELuvQueryMaxLC XCreateFontSet XcmsCIELuvQueryMinL XAllocColorCells XCreateGC XCreateGlyphCursor XAllocColorPlanes XcmsCIELuvToCIEuvY XAllocIconSize XcmsCIELuvWhiteShiftColors **XCreateIC** XAllocNamedColor XcmsCIEuvYToCIELuv XCreateImage

XAllocSizeHints XcmsCIEuvYToCIEXYZ XCreatePixmap
XAllocStandardColormap XcmsCIEuvYToTekHVC XCreatePixmapCursor
YAllowVMHints YoungCIEvyVToCIEYYZ YCcotePixmapErsonP

XAllocWMHints XcmsCIExyYToCIEXYZ XCreatePixmapFromBitmapData
XAllowEvents XcmsCIEXYZToCIELab XCreateRegion
XAllPlanes XcmsCIEXYZToCIEuvY XCreateSimpleWindow

XAIIPlanes XcmsCIEXYZToCIEuvY XCreateSimpleWindov
XAutoRepeatOff XcmsCIEXYZToCIExyY XCreateWindow
XAutoRepeatOn XcmsCIEXYZToRGBi XDefaultColormap

XBaseFontNameListOfFontSet XcmsClientWhitePointOfCCC XDefaultColormapOfScreen XBell XcmsConvertColors XDefaultDepth

XBitmapBitOrder XcmsCreateCCC XDefaultDepthOfScreen XBitmapPad XcmsDefaultCCC XDefaultGC XBitmapUnit XcmsDisplayOfCCC XDefaultGCOfScreen XPlackBixel Years CompatOfDecfix XDefaultGcOfScreen XPlackBixel XemsDisplayOfCCC XDefaultGcOfScreen XDef

 XBlackPixel
 XcmsFormatOfPrefix
 XDefaultRootWindow

 XBlackPixelOfScreen
 XcmsFreeCCC
 XDefaultScreen

 XCellsOfScreen
 XcmsLookupColor
 XDefaultScreenOfDisplay

XChangeActivePointerGrab XcmsPrefixOfFormat XDefaultString
XChangeGC XcmsQueryBlack XDefaultVisual

XcmsQueryBlue

XChangeKeyboardMapping XcmsQueryColor
XChangePointerControl XcmsQueryColors
XChangeProperty XcmsQueryGreen
XChangeSaveSet XcmsQueryRed
XChangeWindowAttributes XcmsQueryWhite
XCheckIfEvent XcmsRGBiToCIEXYZ
XCheckMaskEvent XcmsRGBiToRGB

XCheckTypedEvent XcmsRGBToRGBi
XCheckTypedWindowEvent XcmsScreenNumberOfCCC
XCheckWindowEvent XcmsScreenWhitePointOfCCC
XCirculateSubwindows XcmsSetCompressionProc
XCirculateSubwindowsDown XcmsSetWhiteAdjustProc
XCirculateSubwindowsUp XcmsSetWhitePoint
XClearArea XcmsStoreColor

XClearWindow XcmsStoreColors **XClipBox** XcmsTekHVCClipC XcmsTekHVCClipV **XCloseDisplay** XCloseIM XcmsTekHVCClipVC XcmsTekHVCQueryMaxC XcmsAddColorSpace XcmsAddFunctionSet XcmsTekHVCQueryMaxV XcmsAllocColor XcmsTekHVCQueryMaxVC XcmsAllocNamedColor XcmsTekHVCQueryMaxVSamples

 XcmsCCCOfColormap
 XcmsTekHVCQueryMinV

 XcmsCIELabClipab
 XcmsTekHVCToCIEuvY

 XcmsCIELabClipL
 XcmsTekHVCWhiteShiftColors

XcmsCIELabClipLab XcmsVisualOfCCC
XcmsCIELabQueryMaxC XConfigureWindow
XcmsCIELabQueryMaxL XConnectionNumber
XcmsCIELabQueryMaxLC XContextDependentDrawing

Table 10-1. Contents of libX (2 of 4)

XDefaultVisualOfScreen XFetchBuffer XGetSubImage XDefineCursor XFetchBytes **XGetTextProperty** XDeleteContext XFetchName XGetTransientForHint XDeleteModifiermapEntry XFillArc XGetVisualInfo **XDeleteProperty XFillArcs** XGetWindowAttributes XFillPolygon **XGetWindowProperty** XDestroyIC XDestroyImage XFillRectangle XGetWMClientMachine XDestroyRegion XFillRectangles XGetWMColormapWindows XGetWMHints

XDestroySubwindows XFilterEvent
XDestroyWindow XFindContext
XDisableAccessControl XFindOnExtensionList
XDisplayCells XFlush
XDisplayHeight XFlushGC
XDisplayHeightMM XFontsOfFontSet
XDisplayKeycodes XForceScreenSaver

XDisplayMotionBufferSize XFree **XDisplayName** XFreeColormap XDisplayOfIM XFreeColors XDisplayOfScreen XFreeCursor XFreeExtensionList XDisplayPlanes XDisplayString XFreeFont **XDisplayWidth** XFreeFontInfo **XDisplayWidthMM** XFreeFontNames XDoesBackingStore XFreeFontPath XDoesSaveUnders XFreeFontSet XDrawArc XFreeGC **XDrawArcs** XFreeModifiermap XDrawImageString XFreePixmap

XFreeStringList XDrawImageString16 XDrawLine 3 contract of the co XGContextFromGC XDrawLines XGeometry XDrawPoint XGetAtomName **XDrawPoints** XGetClassHint **XDrawRectangle** XGetCommand XGetDefault **XDrawRectangles XDrawSegments** XGetErrorDatabaseText

XDrawString XGetErrorText XDrawString16 XGetFontPath **XDrawText** XGetFontProperty XDrawText16 XGetGCValues XEHeadOfExtensionList XGetGeometry XEmptyRegion XGetIconName XEnableAccessControl **XGetIconSizes** XGetICValues XEqualRegion XESetCloseDisplay XGetImage XESetCopyGC XGetIMValues XESetCreateFont XGetInputFocus XESetCreateGC XGetKeyboardControlXESetError XGetKeyboardMapping XESetErrorString XGetModifierMapping XESetEventToWire XGetMotionEvents XESetFlushGC XGetNormalHints XGetPixel XESetFreeFont XESetFreeGC XGetPointerControl XESetPrintErrorValues **XGetPointerMapping**

XGetWMIconName XGetWMName XGetWMNormalHints XGetWMProtocols XGetWMSizeHints XGrabButton XGrabKey XGrabKeyboard XGrabPointer XGrabServer XHeightMMOfScreen XHeightOfScreen XIconifyWindow XIfEvent XImageByteOrder XIMOfIC

XInsertModifiermapEntry XInstallColormap XInternAtom XIntersectRegion

XInitExtension

XGetRGBColormaps

XGetSelectionOwner

XGetStandardColormap

XGetScreenSaver

XGetSizeHints

XESetWireToError

XESetWireToEvent

XExtentsOfFontSet

XEventsQueued

XEventMaskOfScreen

Table 10-1. Contents of libX (3 of 4)

XKeycodeToKeysym XPutBackEvent XRootWindow XKeysymToKeycode XPutImage XRootWindowOfScreen XKeysymToString XPutPixel XRotateBuffers

XKillClient XQLength XRotateWindowProperties
XLastKnownRequestProcessed XQueryBestCursor XSaveContext

XListDepths XQueryBestSize XScreenCount
XListExtensions XQueryBestStipple XScreenNumberOfSt
XListFonts XQueryBestTile XScreenOfDisplay
XListFontsWithInfo XQueryColor XScreenResourceStr.

XListHosts XQueryColors XListInstalledColormaps XQueryExtension XListPixmapFormats **XQueryFont** XQueryKeymap XListProperties XLoadFont XQueryPointer XLoadQueryFont XQueryTextExtents XLocaleOfFontSet XQueryTextExtents16 XLocaleOfIM **XQueryTree** XLookupColor XRaiseWindow XLookupKeysym XReadBitmapFile XLookupString XRebindKeysym XLowerWindow XRecolorCursor XMapRaised XReconfigureWMWindow

XMapSubwindows XRectInRegion XMapWindow XRefreshKeyboardMapping XMaskEvent XRemoveFromSaveSet XMatchVisualInfo XRemoveHost XMaxCmapsOfScreen XRemoveHosts XMaxRequestSize **XReparentWindow** XmbDrawImageString XResetScreenSaver XmbDrawString **XResizeWindow**

XmbDrawText XResourceManagerString XmbLookupString XRestackWindows XmbResetIC XrmCombineDatabase XmbSetWMP ropertiesXrmCombineFileDatabase XmbTextEscapement XrmDestrovDatabase XmbTextExtents XrmEnumerateDatabase XmbTextListToTextProperty XrmGetDatabase XmbTextPerCharExtentsXrmGetFileDatabase XmbTextPropertyToTextList XrmGetResource XMinCmapsOfScreen XrmGetStringDatabase

XMoveResizeWindow **XrmInitialize** XMoveWindow XrmLocaleOfDatabase XNewModifiermap XrmMergeDatabases XNextEvent XrmParseCommand XNextRequest XrmPermStringToQuark XrmPutFileDatabase XNoOp XOffsetRegion XrmPutLineResource XrmPutResource XOpenDisplay XOpenIM XrmPutStringResource XParseColor XrmQGetResource XParseGeometry XrmQGetSearchList XPeekEvent XrmQGetSearchResource XPeekIfEvent XrmOPutResource XPending XrmQPutStringResource **Xpermalloc** XrmQuarkToString

XPointInRegion XrmStringToBindingQuarkList

XrmSetDatabase

XPolygonRegion XrmStringToQuark
XProtocolRevision XrmStringToQuarkList
XProtocolVersion XrmUniqueQuark

XScreenNumberOfScreen XScreenResourceString XSelectInput XSendEvent XServerVendor XSetAccessControl XSetAfterFunction XSetArcMode XSetBackground XSetClassHint XSetClipMask XSetClipOrigin XSetClipRectangles XSetCloseDownMode XSetCommand XSetDashes XSetErrorHandler XSetFillRule XSetFillStyle XSetFont XSetFontPath XSetForeground XSetFunction

XPlanesOfScreen

Table 10-1. Contents of libX (4 of 4)

XSetRegion

XSetGraphicsExposures XStoreBuffer XSetICFocus XStoreBytes XStoreColor XSetIconName XSetIconSizes XStoreColors XSetICValues XStoreName XStoreNamedColor **XSetInputFocus** XSetIOErrorHandler XStringListToTextProperty XSetLineAttributes XStringToKeysym XSetLocaleModifiers XSubImage XSetModifierMapping XSubtractRegion XSetNormalHints XSupportsLocale XSetPlaneMask XSync XSetPointerMapping XSynchronize

XTextExtents

XwcResetIC

XwcTextEscapement

XSetRGBColormaps
XTextExtents16
XSetScreenSaver
XTextPropertyToStringList
XSetSelectionOwner
XTextWidth
XSetSizeHints
XTextWidth16
XSetStandardColormap
XTranslateCoordinates
XSetStandardProperties
XUndefineCursor
XSetState
XUngrabButton
XSetStingle

XSetStipple XUngrabKey XSetSubwindowMode XUngrabKeyboard XSetTextProperty XUngrabPointer XUngrabServer **XSetTile** XSetTransientForHint XUninstallColormap XSetTSOrigin XUnionRectWithRegion XSetWindowBackground XUnionRegion XSetWindowBackgroundPixmap XUnloadFont

XSetWindowBorder XUnmapSubwindows XSetWindowBorderPixmap XUnmapWindow XSetWindowBorderWidthXUnsetICFocus XSetWindowColormap XVaCreateNestedList XSetWMClientMachine XVendorRelease XSetWMColormapWindows XVisualIDFromVisual XSetWMHints XWarpPointer XSetWMIconName XwcDrawImageString XSetWMName XwcDrawString XSetWMNormalHints **XwcDrawText** XSetWMProperties XwcFreeStringList XSetWMProtocols XwcLookupString

XwcTextExtents

XwcTextListToTextProperty XwcTextPerCharExtents XwcTextPropertyToTextList

XWhitePixel
XWhitePixelOfScreen
XWidthMMOfScreen
XWidthOfScreen
XWindowEvent
XWithdrawWindow
XWMGeometry
XWriteBitmapFile
XXorRegion
_XAlloeScratch¹
_XFlush¹

_XFlushGCCache¹
_XRead¹
_XReadPad¹
_XReply¹
_XSend¹
_XSetLastRequestI

_XSetLastRequestRead¹
1 - New in SCD 2.3

Table 10-2: Exported Data for libX.

XcmsCIELabColorSpace[0x18]

XSetWMSizeHints

XShrinkRegion

XcmsCIELuvColorSpace[0x18]

XcmsCIEuvYColorSpace[0x18]

XcmsCIExyYColorSpace[0x18]

XcmsCIEXYZColorSpace[0x18]

XcmsLinearRGBFunctionSet[0x18]

XcmsRGBColorSpace[0x18] XcmsRGBiColorSpace[0x18]

XcmsTekHVCColorSpace[0x18]

XcmsUNDEFINEDColorSpace[0x18]

_Xdebug[0x4]

Unsafe Macros

Ordinarily, this document only specifies the system resources available for use by applications on all SPARC compliant systems and makes no comment regarding the programming language or API used by application programmers for building applications. But SPARC International recognizes that many SPARC applications will be written in the C programming language and are likely to use the API specified by the X Consortium. Some of the data structures defined as part of the X ABI, such as struct Display, struct Screen, and struct XImage, are intended to be opaque to the application; that is, the application isn't supposed to contain any knowledge of the size or layout of the data structures.

Some of the macros defined by the X Consortium as part of the X API violate this assumption for opaque data. Below is a table of macros from the X API which are considered by SPARC International to be unsafe; that is, they cause knowledge about the size and/or layout of opaque data structures to be embedded in applications. Embedding this information in an application may prevent the application from being binary compatible with future versions of X which use a different size or layout for these opaque data structures.

Fortunately, each of the unsafe macros has a counterpart in the X library. Table 10-3 below lists each of the unsafe macros and its safe function counterpart from the X library.

Table 10-3: ABI Unsafe Macros

Unsafe Macro	Equivalent X Function
BitmapPad	XBitmapPad
BitmapUnit	XBitmapUnit
BlackPixel	XBlackPixel
BlackPixelOfScreen	XBlackPixelOfScreen
CellsOfScreen	XCellsOfScreen
ClientWhitePointOfCCC	XClientWhitePointOfCCC
ConnectionNumber	XConnectionNumber
DefaultColormap	XDefaultColormap
DefaultColormapOfScreen	XDefaultColormapOfScreen
DefaultDepth	XDefaultDepth
DefaultDepthOfScreen	XDefaultDepthOfScreen
DefaultGC	XDefaultGC
DefaultGCOfScreen	XDefaultGCOfScreen
DefaultRootWindow	XDefaultRootWindow
DefaultScreen	XDefaultScreen
DefaultScreenOfDisplay	XDefaultScreenOfDisplay
DefaultVisual	XDefaultVisual
DefaultVisualOfScreen	XDefaultVisualOfScreen
DisplayCells	XDisplayCells
DisplayHeight	XDisplayHeight
DisplayHeightMM	XDisplayHeightMM
DisplayOfCCC	XDisplayOfCCC
DisplayOfScreen	XDisplayOfScreen
DisplayPlanes	XDisplayPlanes
DisplayString	XDisplayString

Table 10-3: ABI Unsafe Macros

Unsafe Macro	Equivalent X Function
DisplayWidth	XDisplayWidth
DisplayWidthMM	XDisplayWidthMM
DoesBackingStore	XDoesBackingStore
DoesSaveUnders	XDoesSaveUnders
EventMaskOfScreen	XEventMaskOfScreen
HeightMMOfScreen	XHeightMMOfScreen
HeightOfScreen	XHeightOfScreen
ImageByteOrder	XImageByteOrder
LastKnownRequestProcessed	XLastKnownRequestProcessed
MaxCmapsOfScreen	XMaxCmapsOfScreen
MinCmapsOfScreen	XMinCmapsOfScreen
NextRequest	XNextRequest
PlanesOfScreen	XPlanesOfScreen
ProtocolRevision	XProtocolRevision
ProtocolVersion	XProtocolVersion
QLength	XQLength
RootWindow	XRootWindow
RootWindowOfScreen	XRootWindowOfScreen
ScreenCount	XScreenCount
ScreenNumberOfCCC	XScreenNumberOfCCC
ScreenOfDisplay	XScreenOfDisplay
ScreenWhiteOfCCC	XScreenWhiteOfCCC
ServerVendor	XServerVendor
VendorRelease	XVendorRelease
VisualOfCCC	XVisualOfCCC
WhitePixel	XWhitePixel
WhitePixelOfScreen	XWhitePixelOfScreen
WidthMMOfScreen	XWidthMMOfScreen
WidthOfScreen	XWidthOfScreen

Following are the definitions of manifest constants and data types needed by applications to interface to the Xlib functions listed in Table 10-1.

Though the SPARC Compliance Definition specifies an Application Binary Interface (ABI) rather than an Application Program Interface (API) the manifest constants and data type definitions are broken up into different tables based on which header files a programmer would ordinarily expect to find the definitions for two reasons:

- it makes the document more informative for the programmer who is trying to meet the standard, and
- it is expected that this will make the document easier to edit and review.

The header files these definitions are taken from are

- <X11/Xlib.h>,
- <X11/X.h>,
- <X11/Xresource.h>,
- <X11/Xutil.h>,
- <X11/Xcms.h>, and
- <X11/keysymdef.h>.

All header definitions are based on X, version 11, release 5 from the MIT X Consortium.

X Library Changes

The following are changes to the System V Application Binary Interface, SPARC processor supplement, Third Edition.

#	Facility	Location	Description
1	<x11 x.h=""></x11>	psABI	Addition - On page 6-81, in Figure 6-83 add the following constants: #define X_PROTOCOL 11 #define X_PROTOCOL_REVISION 0 #define ShiftMapIndex 0 #define LockMapIndex 1 #define ControlMapIndex 2 #define Mod1MapIndex 3 #define Mod2MapIndex 4 #define Mod3MapIndex 5 #define Mod4MapIndex 6 #define Mod5MapIndex 7 #define FirstExtensionError 128 #define FirstExtensionError 255 #define GCLastBit 22 #define GCLastBit 22 #define FontChange 255 #define DisableScreenSaver 0 #define DisableScreenInterval 0 #define HostInsert 0 #define HostInsert 0
2	<x11 x.h=""></x11>	psABI	Addition - On page 6-81, in Figure 6-83 add the following type definition: typedef unsigned long Mask;
3	<x11 xcms.h=""></x11>	psABI	Addition - On page 6-99, in Figure 6-101 make the following addition: typedef struct _XcmsCCC { Display
4	<x11 xcms.h=""></x11>	psABI	Change - On page 6-99, in Figure 6-101 make the following change: Replace typedef void *XcmsCCC; With typedef struct _XcmsCCC *XcmsCCC;
5	<x11 xcms.h=""></x11>	psABI	Addition - On page 6-96, in Figure 6-98 add the following type definitions: typedef Status (*XcmsWhiteAdjustProc)(); typedef Status (*XcmsScreenInitProc)(); typedef void (*XcmsScreenFreeProc)();

10-10

X Library Changes (continued)

#	Facility	Location	Description	
6	<x11 xlib.h=""></x11>	psABI	Change - On page 6-101, in Figure 6-104 make the following changes:	
	,	1	Replace With	typedef void XExtData;
			typedef struct _XExtData	
			int	number;
			struct _XExtData	*next;
			int VD-i	(*free_private)();
			XPointer } XExtData;	private_data;
			Replace	typedef void XExtCodes;
			With	
			typedef struct {	
			int	extension;
			int	major_opcode;
			int · .	first_event;
			int } XExtCodes;	first_error;
7	<x11 xlib.h=""></x11>	psABI	Change - On page 6-1	02, in Figure 6-105 make the following changes:
			Replace	typedef void *GC;
			With	typedef struct _XGC *GC;
			Replace With	typedef struct _dummy Visual; typedef struct Visual;
8	<x11 xlib.h=""></x11>	psABI	Addition - On page definition: typedef st	6-102, in Figure 6-105 add the following type truct Depth;
9	<x11 xlib.h=""></x11>	psABI	Change - On page 6-1	103, in Figure 6-106 make the following change:
			Replace	typedef struct _dummy Screen;
			With	typedef struct _Screen Screen;
10	<x11 xlib.h=""></x11>	psABI	0 10	107, in Figure 6-110 make the following change:
			Replace With	typedef struct _dummy Display; typedef struct _XDisplay Display;
11	<x11 xlib.h=""></x11>	psABI	Change - On page 6-1	121, in Figure 6-124 make the following change:
			Replace With	typedef struct _dummy XFontSet; typedef struct _XFontSet *XFontSet;
12	<x11 xresource.h=""></x11>	psABI	Addition - On page 6- #define NULLSTRING ((2	-127, in Figure 6-130 add the following constant: XrmString) 0)
13	<x11 xresource.h=""></x11>	psABI	Addition - On page definitions:	6-127, in Figure 6-130 add the following type
			typedef char *XrmString;	
				BucketRec XrmHashBucket; BucketRec *XrmDatabase;

ı

X Library Changes (continued)

#	Facility	Location	Description	
14	<x11 xlib.h=""></x11>	psABI	Replace	6-122, in Figure 6-125 make the following changes:
			typedef struct {	
			char · .	*chars;
			int · .	nchars;
			int XFontSet	delta;
			XFontSet } XmbTextItem;	*font_set;
			With	
			typedef struct {	
			char	*chars;
			int	nchars;
			int	delta;
			XFontSet	font_set;
			} XmbTextItem;	, - ,
			Replace	typedef void *XIM;
			With	typedef struct _XIM *XIM;
			Replace	typedef void *XIC;
			With	typedef struct _XIC *XIC;
			Replace	typedef void *XIC;
			With	typedef struct _XIC *XIC;
15	<x11 xutil.h=""></x11>	psABI	Change - On page 6	6-132, in Figure 6-135 make the following changes:
			Replace	typedef void *Region;
			With:	typedef struct _XRegion *Region;
16	<x11 xcms.h=""></x11>	psABI	Change in Page 6-9 typedef unsigned int Xo	9
			to	
			typedef unsigned long 2	XcmsColorFormat;
17	<x11 intrinsic.h=""></x11>	psABI	Change in Page 6-7	78 Figure 6-77:
		•		XEvent XtiMTimer XtIMAlternateInput)
			to:	• /
				XEvent XtIMTimer XtIMAlternateInput XtIMSignal)

Figure 10-1: Manifest Constants from <X11/keysymdef.h>

#define XK VoidSymbol	0xFFFFFF
#define XK_BackSpace	0xFF08
#define XK_Tab	0xFF09
#define XK_Linefeed	0xFF0A
#define XK_Clear	0xFF0B
#define XK_Return	0xFF0D
#define XK_Pause	0xFF13 0xFF14
#define XK_Scroll_Lock	0xFF14 0xFF1B
#define XK_Escape #define XK_Delete	0xFFFF
#define XK_Multi_key	0xFF20
#define XK_Kanji	0xFF21
#define XK_Muhenkan	0xFF22
#define XK_Henkan_Mode	0xFF23
#define XK_Henkan	0xFF23
#define XK_Romaji	0xFF24
#define XK_Hiragana	0xFF25
#define XK_Katakana	0xFF26
#define XK_Hiragana_Katakana #define XK_Zenkaku	0xFF27 0xFF28
#define XK_Hankaku	0xFF29
#define XK_Zenkaku_Hankaku	0xFF2A
#define XK_Touroku	0xFF2B
#define XK_Massyo	0xFF2C
#define XK_Kana_Lock	0xFF2D
#define XK_Kana_Shift	0xFF2E
#define XK_Eisu_Shift	0xFF2F
#define XK_Eisu_toggle	0xFF30
#define XK_Home	0xFF50
#define XK_Left #define XK_Up	0xFF51 0xFF52
#define XK_Right	0xFF53
#define XK_Down	0xFF54
#define XK_Prior	0xFF55
#define XK_Next	0xFF56
#define XK_End	0xFF57
#define XK_Begin	0xFF58
#define XK_Select	0xFF60
#define XK_Print	0xFF61
#define XK_Execute #define XK_Insert	0xFF62 0xFF63
#define XK_Undo	0xFF65
#define XK_Redo	0xFF66
#define XK_Menu	0xFF67
#define XK_Find	0xFF68
#define XK_Cancel	0xFF69
#define XK_Help	0xFF6A
#define XK_Break	0xFF6B
#define XK_Mode_switch	0xFF7E
#define XK_script_switch	0xFF7E
#define XK_Num_Lock #define XK_KP_Space	0xFF7F 0xFF80
#define XK_KP_Tab	0xFF89
#define XK_KP_Enter	0xFF8D
#define XK_KP_F1	0xFF91
#define XK_KP_F2	0xFF92
#define XK_KP_F3	0xFF93
#define XK_KP_F4	0xFF94
#define XK_KP_Equal	0xFFBD
#define XK_KP_Multiply #define XK_KP_Add	0xFFAA 0xFFAB
#define XK_KP_Separator	0xFFAC
#define XK KP Subtract	0xFFAD
#define XK_KP_Decimal	0xFFAE
#define XK_KP_Divide	0xFFAF
#define XK_KP_0	0xFFB0
#define XK_KP_1	0xFFB1
#define XK_KP_2	0xFFB2
#define XK_KP_3	0xFFB3
#define XK_KP_4	0xFFB4 0xFFB5
#define XK_KP_5 #define XK_KP_6	0xFFB5 0xFFB6
#define XK_KP_6 #define XK_KP_7	0xFFB6
#define XK_KP_8	0xFFB8
#define XK_KP_9	0xFFB9
#define XK_F1	0xFFBE
#define XK_F2	0xFFBF

```
#define XK_F3
                                              0xFFC0
#define XK_F4
                                              0xFFC1
#define XK F5
                                              0xFFC2
#define XK_F6
                                              0xFFC3
#define XK_F7
                                              0xFFC4
#define XK F8
                                              0xFFC5
#define XK_F9
                                              0xFFC6
#define XK_F10
                                              0xFFC7
#define XK_F11
                                              0xFFC8
#define XK L1
                                              0xFFC8
                                              0xFFC9
#define XK_F12
                                              0xFFC9
#define XK L2
#define XK_F13
                                              0xFFCA
#define XK_L3
                                              0xFFCA
#define XK_F14
                                              0xFFCB
                                              0xFFCB
#define XK_L4
#define XK_F15
                                              0xFFCC
#define XK_L5
                                              0xFFCC
#define XK_F16
                                              0xFFCD
#define XK_L6
                                              0xFFCD
#define XK_F17
                                              0xFFCE
#define XK_L7
                                              0xFFCE
#define XK_F18
                                              0xFFCF
#define XK_L8
                                              0xFFCF
#define XK_F19
                                              0xFFD0
#define XK_L9
                                              0xFFD0
#define XK_F20
                                              0xFFD1
#define XK_L10
                                              0xFFD1
#define XK_F21
                                              0xFFD2
#define XK_R1
                                              0xFFD2
#define XK_F22
                                              0xFFD3
#define XK_R2
                                              0xFFD3
#define XK_F23
                                              0xFFD4
#define XK_R3
                                              0xFFD4
#define XK_F24
                                              0xFFD5
#define XK R4
                                              0xFFD5
#define XK_F25
                                              0xFFD6
#define XK_R5
                                              0xFFD6
#define XK F26
                                              0xFFD7
#define XK_R6
                                              0xFFD7
                                              0xFFD8
#define XK F27
#define XK_R7
                                              0xFFD8
#define XK F28
                                              0xFFD9
#define XK_R8
                                              0xFFD9
#define XK F29
                                              0xFFDA
#define XK_R9
                                              0xFFDA
#define XK_F30
                                              0xFFDB
#define XK_R10
                                              0xFFDB
#define XK_F31
                                              0xFFDC
#define XK_R11
                                              0xFFDC
#define XK_F32
                                              0xFFDD
#define XK_R12
                                              0xFFDD
#define XK_F33
                                              0xFFDE
#define XK_R13
                                              0xFFDE
#define XK_F34
                                              0xFFDF
#define XK_R14
                                              0xFFDF
#define XK_F35
                                              0xFFE0
#define XK_R15
                                              0xFFE0
/* Modifiers */
#define XK_Shift_L
                                              0xFFE1
#define XK_Shift_R
                                              0xFFE2
#define XK_Control_L
                                              0xFFE3
#define XK_Control_R
                                              0xFFE4
#define XK_Caps_Lock
#define XK_Shift_Lock
                                              0xFFE5
                                              0xFFE6
#define XK_Meta_L
                                              0xFFE7
#define XK_Meta_R
                                              0xFFE8
#define XK_Alt_L
#define XK_Alt_R
                                              0xFFE9
                                              0xFFEA
#define XK_Super_L
#define XK_Super_R
                                              0xFFEB
                                              0xFFEC
#define XK_Hyper_L
                                              0xFFED
#define XK_Hyper_R
                                              0xFFEE
#endif /* XK_MISCELLANY */
/* Latin 1 Byte 3 = 0 */
#ifdef XK_LATIN1
                                              0x020
#define XK_space
```

#define XK_exclam	0x021
#define XK_quotedbl	0x022
#define XK numbersign	0x022
#define XK_dollar	0x023
#define XK_percent	0x025
#define XK_ampersand	0x026
#define XK_apostrophe	0x020
	0x027 $0x028$
#define XK_parenleft	0x028 0x029
#define XK_parenright	0x029
#define XK_asterisk	
#define XK_plus	0x02b
#define XK_comma	0x02c
#define XK_minus	0x02d
#define XK_period	0x02e
#define XK_slash	0x02f
#define XK_0	0x030
#define XK_1	0x031
#define XK_2	0x032
#define XK_3	0x033
#define XK_4	0x034
#define XK_5	0x035
#define XK_6	0x036
#define XK_7	0x037
#define XK_8	0x038
#define XK_9	0x039
#define XK_colon	0x03a
#define XK_semicolon	0x03b
#define XK_less	0x03c
#define XK_equal	0x03d
#define XK_greater	0x03e
#define XK_question	0x03f
#define XK_at	0x040
#define XK_A	0x041
#define XK_B	0x042
#define XK_C	0x043
#define XK_D	0x044
#define XK_	0x045
#define XK F	0x046
#define XK_G	0x047
#define XK_H	0x048
#define XK_I	0x049
#define XK_J	0x049
#define XK_K	0x04a
#define XK L	0x04c
_	
#define XK_M #define XK_N	0x04d
	0x04e
#define XK_O	0x04f
#define XK_P	0x050
#define XK_Q	0x051
#define XK_R	0x052
#define XK_S	0x053
#define XK_T	0x054
#define XK_U	0x055
#define XK_V	0x056
#define XK_W	0x057
#define XK_X	0x058
#define XK_Y	0x059
#define XK_Z	0x05a
#define XK_bracketleft	0x05b
#define XK_backslash	0x05c
#define XK_bracketright	0x05d
#define XK_asciicircum	0x05e
#define XK_underscore	0x05f
#define XK_grave	0x060
#define XK a	0x061
#define XK_b	0x062
#define XK_c	0x063
#define XK_d	0x064
#define XK_e	0x065
#define XK_f	0x066
#define XK_g	0x067
#define XK_h	0x068
#define XK_i	0x069
#define XK_j	0x06a
#define XK_k	0x06a
#define XK_I	0x06c
	0x06c
#define XK_m	
#define XK_n	0x06e
#define XK_o	0x06f
#define XK_p	0x070
#define XK_q	0x071

#define XK_r	0x072
#define XK_s	0x073
#define XK_t #define XK_u	0x074 0x075
#define XK_v	0x076
#define XK_w	0x077
#define XK_x #define XK_y	0x078 0x079
#define XK_z	0x07a
#define XK_braceleft	0x07b
#define XK_bar #define XK_braceright	0x07c 0x07d
#define XK_asciitilde	0x07e
#define XK_nobreakspace	0x0a0
#define XK_exclamdown #define XK_cent	0x0a1 0x0a2
#define XK_sterling	0x0a3
#define XK_currency	0x0a4
#define XK_yen #define XK_brokenbar	0x0a5 0x0a6
#define XK_section	0x0a7
#define XK_diaeresis	0x0a8
#define XK_copyright #define XK_ordfeminine	0x0a9 0x0aa
#define XK_guillemotleft	0x0ab
#define XK_notsign	0x0ac
#define XK_hyphen #define XK_registered	0x0ad 0x0ae
#define XK_macron	0x0ac 0x0af
#define XK_degree	0x0b0
#define XK_plusminus #define XK_twosuperior	0x0b1 0x0b2
#define XK_threesuperior	0x0b2
#define XK_acute	0x0b4
#define XK_mu	0x0b5
#define XK_paragraph #define XK_periodcentered	0x0b6 0x0b7
#define XK_cedilla	0x0b8
#define XK_onesuperior #define XK_masculine	0x0b9 0x0ba
#define XK_guillemotright	0x0ba
#define XK_onequarter	0x0bc
#define XK_onehalf	0x0bd 0x0be
#define XK_threequarters #define XK_questiondown	0x0be
#define XK_Agrave	0x0c0
#define XK_Aacute	0x0c1 0x0c2
#define XK_Acircumflex #define XK_Atilde	0x0c2
#define XK_Adiaeresis	0x0c4
#define XK_Aring	0x0c5 0x0c6
#define XK_AE #define XK_Ccedilla	0x0c0
#define XK_Egrave	0x0c8
#define XK_Eacute	0x0c9
#define XK_Ecircumflex #define XK_Ediaeresis	0x0ca 0x0cb
#define XK_Igrave	0x0cc
#define XK_Iacute	0x0cd
#define XK_Icircumflex #define XK_Idiaeresis	0x0ce 0x0cf
#define XK_ETH	0x0d0
#define XK_Ntilde	0x0d1
#define XK_Ograve #define XK_Oacute	0x0d2 0x0d3
#define XK_Ocircumflex	0x0d4
#define XK_Otilde	0x0d5
#define XK_Odiaeresis #define XK_multiply	0x0d6 0x0d7
#define XK_Ooblique	0x0d8
#define XK_Ugrave	0x0d9
#define XK_Ucircumflex	0x0da 0x0db
#define XK_Udiaeresis	0x0dc
#define XK_Yacute	0x0dd
#define XK_THORN #define XK_ssharp	0x0de 0x0df
#define XK_agrave	0x0e0
#define XK_aacute	0x0e1
#define XK_acircumflex #define XK_atilde	0x0e2 0x0e3
"Goline Aix_attitue	UNUES

#define XK_adiaeresis	0x0e4
#define XK_aring	0x0e5
#define XK_ae	0x0e6
#define XK_ccedilla	0x0e7
#define XK_egrave	0x0e8
#define XK_eacute	0x0e9
#define XK_ecircumfle	0x0ea
#define XK_ediaeresis	0x0eb
#define XK_igrave	0x0ec
#define XK_iacute	0x0ed
#define XK_icircumflex	0x0ee
#define XK_idiaeresis	0x0ef
#define XK_eth	0x0f0
#define XK_ntilde	0x0f1
#define XK_ograve	0x0f2
#define XK_oacute	0x0f3
#define XK_ocircumflex	0x0f4
#define XK_otilde	0x0f5
#define XK_odiaeresis	0x0f6
#define XK_division	0x0f7
#define XK_oslash	0x0f8
#define XK_ugrave	0x0f9
#define XK_uacute	0x0fa
#define XK_ucircumflex	0x0fb
#define XK_udiaeresis	0x0fc
#define XK_yacute	0x0fd
#define XK_thorn	0x0fe
#define XK_ydiaeresis	0x0ff
#endif /* XK_LATIN1 */	0.1011
"Oldir All_EATING"	
/* Latin 2 Byte 3 = 1 */	
#ifdef XK_LATIN2	
#define XK_Aogonek	0x1a1
#define XK_breve	0x1a1
#define XK_breve	0x1a2
#define XK_Lcaron	0x1a5
#define XK_Sacute	0x1a5
#define XK_Scaron	0x1a0
	0x1a9
#define XK_Scedilla #define XK_Tcaron	0x1aa 0x1ab
#define XK_Zacute	0x1ab
#define XK_Zcaron #define XK_Zchovodet	0x1ae 0x1af
#define XK_Zabovedot	
#define XK_aogonek	0x1b1
#define XK_ogonek	0x1b2
#define XK_lstroke #define XK_lcaron	0x1b3
#define XK_sacute	0x1b5
_	0x1b6 0x1b7
#define XK_caron	
#define XK_scaron	0x1b9
#define XK_scedilla	0x1ba
#define XK_tcaron	0x1bb
#define XK_zacute	0x1bc
#define XK_doubleacute	0x1bd 0x1be
#define XK_zcaron	
#define XK_zabovedot	0x1bf
#define XK_Racute	0x1c0
#define XK_Abreve	0x1c3
#define XK_Lacute	0x1c5
#define XK_Cacute	0x1c6
#define XK_Ccaron	0x1c8
#define XK_Eogonek	0x1ca
#define XK_Ecaron	0x1cc
#define XK_Dcaron	0x1cf
#define XK_Dstroke	0x1d0
#define XK_Nacute	0x1d1
#define XK_Ncaron	0x1d2
#define XK_Odoubleacute	0x1d5
#define XK_Rcaron	0x1d8
#define XK_Uring	0x1d9
#define XK_Udoubleacute	0x1db
#define XK_Tcedilla	0x1de
#define XK_racute	0x1e0
#define XK_abreve	0x1e3
#define XK_lacute	0x1e5
#define XK_cacute	0x1e6
#define XK_ccaron	0x1e8
#define XK_eogonek	0x1ea
#define XK_ecaron	0x1ec
#define XK_dcaron	0x1ef
#define XK_dstroke	0x1f0

10-17

#define XK_nacute	0x1f1
#define XK_ncaron	0x1f2
#define XK_odoubleacute	0x1f5
#define XK_udoubleacute #define XK_rcaron	0x1fb 0x1f8
#define XK_uring	0x1f9
#define XK_tcedilla	0x1fe
#define XK_abovedot	0x1ff
#endif /* XK_LATIN2 */	
/* Latin 3 Byte 3 = 2 */	
#ifdef XK_LATIN3	
#define XK_Hstroke	0x2a1
#define XK_Heircumflex	0x2a6
#define XK_Iabovedot #define XK_Gbreve	0x2a9 0x2ab
#define XK_Jcircumflex	0x2ac
#define XK_hstroke	0x2b1
#define XK_hcircumflex	0x2b6
#define XK_idotless	0x2b9 0x2bb
#define XK_gbreve #define XK_jcircumflex	0x2bc
#define XK_Cabovedot	0x2c5
#define XK_Ccircumflex	0x2c6
#define XK_Gabovedot	0x2d5
#define XK_Gcircumflex #define XK_Ubreve	0x2d8 0x2dd
#define XK Scircumflex	0x2dd
#define XK_cabovedot	0x2e5
#define XK_ccircumflex	0x2e6
#define XK_gabovedot	0x2f5
#define XK_gcircumflex #define XK_ubreve	0x2f8 0x2fd
#define XK_scircumflex	0x2fe
#endif /* XK_LATIN3 */	
/* Latin 4 Byte 3 = 3 */ #ifdef XK_LATIN4	
#Idef AK_LATIN4 #define XK_kra	0x3a2
#define XK_Rcedilla	0x3a3
#define XK_Itilde	0x3a5
#define XK_Lcedilla	0x3a6
#define XK_Emacron #define XK_Gcedilla	0x3aa 0x3ab
#define XK_Tslash	0x3ac
#define XK_rcedilla	0x3b3
#define XK_itilde	0x3b5
#define XK_lcedilla #define XK_emacron	0x3b6 0x3ba
#define XK_gcedilla	0x3ba
#define XK_tslash	0x3bc
#define XK_ENG	0x3bd
#define XK_eng	0x3bf
#define XK_Amacron #define XK_Iogonek	0x3c0 0x3c7
#define XK_Eabovedot	0x3cc
#define XK_Imacron	0x3cf
#define XK_Ncedilla	0x3d1
#define XK_Omacron #define XK_Kcedilla	0x3d2 0x3d3
#define XK_Uogonek	0x3d9
#define XK_Utilde	0x3dd
#define XK_Umacron	0x3de
#define XK_amacron #define XK_iogonek	0x3e0 0x3e7
#define XK_eabovedot	0x3e7
#define XK_imacron	0x3ef
#define XK_ncedilla	0x3f1
#define XK_omacron	0x3f2 0x3f3
#define XK_kcedilla #define XK_uogonek	0x3f9
#define XK_utilde	0x3fd
#define XK_umacron	0x3fe
#endif /* XK_LATIN4 */	
/* Katakana Byte 3 = 4 */	
#ifdef XK_KATAKANA	
#define XK_overline	0x47e
#define XK_kana_fullstop	0x4a1
#define XK_kana_openingbracket #define XK_kana_closingbracket	0x4a2 0x4a3
	on rus

```
#define XK kana WO
                                               0x4a6
#define XK_kana_a
                                               0x4a7
#define XK_kana_i
                                               0x4a8
#define XK_kana_u
                                               0x4a9
#define XK_kana_e
                                               0x4aa
#define XK_kana_o
                                               0x4ab
#define XK_kana_ya
                                               0x4ac
#define XK_kana_yu
                                               0x4ad
#define XK_kana_yo
                                               0x4ae
#define XK_kana_tsu
                                               0x4af
                                               0x4b0
#define XK_prolongedsound
#define XK_kana_A
                                               0x4b1
#define XK_kana_I
                                               0x4b2
#define XK_kana_U
                                               0x4b3
#define XK_kana_E
                                               0x4b4
#define XK_kana_O
                                               0x4b5
#define XK_kana_KA
                                               0x4b6
#define XK_kana_KI
                                               0x4b7
#define XK_kana_KU
                                               0x4b8
#define XK_kana_KE
                                               0x4b9
#define XK_kana_KO
                                               0x4ba
#define XK_kana_SA
                                               0x4bb
#define XK_kana_SHI
                                               0x4bc
#define XK_kana_SU
                                               0x4bd
#define XK_kana_SE
                                               0x4be
#define XK_kana_SO
                                               0x4bf
#define XK_kana_TA
                                               0x4c0
#define XK_kana_CHI
                                               0x4c1
#define XK_kana_TSU
                                               0x4c2
#define XK_kana_TE
                                               0x4c3
#define XK_kana_TO
                                               0x4c4
#define XK_kana_NA
                                               0x4c5
#define XK_kana_NI
                                               0x4c6
#define XK kana NU
                                               0x4c7
#define XK_kana_NE
                                               0x4c8
                                               0x4c9
#define XK_kana_NO
#define XK_kana_HA
                                               0x4ca
#define XK_kana_HI
                                               0x4cb
#define XK_kana_FU
                                               0x4cc
#define XK_kana_HE
#define XK_kana_HO
                                               0x4cd
                                               0x4ce
#define XK_kana_MA
                                               0x4cf
#define XK kana MI
                                               0x4d0
#define XK_kana_MU
                                               0x4d1
#define XK_kana_ME
                                               0x4d2
#define XK_kana_MO
                                               0x4d3
#define XK_kana_YA
                                               0x4d4
#define XK_kana_YU
                                               0x4d5
#define XK_kana_YO
                                               0x4d6
#define XK_kana_RA
                                               0x4d7
#define XK_kana_RI
                                               0x4d8
#define XK_kana_RU
                                               0x4d9
#define XK_kana_RE
                                               0x4da
#define XK_kana_RO
                                               0x4db
#define XK_kana_WA
                                               0x4dc
#define XK_kana_N
                                               0x4dd
#define XK_voicedsound
                                               0x4de
#define XK_semivoicedsound
                                               0x4df
#define XK_kana_switch
                                               0xFF7E
#endif /* XK_KATAKANA */
/* Arabic Byte 3 = 5 */
#ifdef XK_ARABIC
#define XK_Arabic_comma
                                               0x5ac
                                               0x5bb
#define XK_Arabic_semicolon
#define XK_Arabic_question_mark
                                               0x5bf
                                               0x5c1
#define XK_Arabic_hamza
#define XK_Arabic_maddaonalef
                                               0x5c2
                                               0x5c3
#define XK_Arabic_hamzaonalef
                                               0x5c4
#define XK Arabic hamzaonwaw
                                               0x5c5
#define XK_Arabic_hamzaunderalef
#define XK_Arabic_hamzaonyeh
                                               0x5c6
                                               0x5c7
#define XK_Arabic_alef
#define XK_Arabic_beh
                                               0x5c8
#define XK_Arabic_tehmarbuta
                                               0x5c9
#define XK_Arabic_teh
                                               0x5ca
#define XK_Arabic_theh
                                               0x5cb
#define XK_Arabic_jeem
                                               0x5cc
#define XK_Arabic_hah
                                               0x5cd
```

#define XK_kana_comma

#define XK_kana_conjunctive

0x4a4

0x4a5

#define XK_Arabic_khah	0x5ce
#define XK_Arabic_dal	0x5cf
#define XK_Arabic_thal	0x5d0
#define XK_Arabic_ra	0x5d1
#define XK_Arabic_zain	0x5d2
#define XK_Arabic_seen	0x5d3
#define XK_Arabic_sheen	0x5d4
#define XK_Arabic_sad	0x5d5
#define XK_Arabic_dad	0x5d6
#define XK_Arabic_tah	0x5d7
#define XK_Arabic_zah	0x5d8
#define XK_Arabic_ain	0x5d9
#define XK_Arabic_ghain	0x5da
#define XK_Arabic_tatweel	0x5e0
#define XK_Arabic_feh	0x5e1
	0x5e2
#define XK_Arabic_qaf	
#define XK_Arabic_kaf	0x5e3
#define XK_Arabic_lam	0x5e4
#define XK_Arabic_meem	0x5e5
#define XK_Arabic_noon	0x5e6
#define XK_Arabic_ha	0x5e7
#define XK_Arabic_waw	0x5e8
#define XK_Arabic_alefmaksura	0x5e9
#define XK_Arabic_yeh	0x5ea
#define XK_Arabic_fathatan	0x5eb
#define XK_Arabic_dammatan	0x5ec
#define XK_Arabic_kasratan	0x5ed
#define XK_Arabic_fatha	0x5ee
#define XK_Arabic_damma	0x5ef
#define XK_Arabic_kasra	0x5f0
#define XK_Arabic_shadda	0x5f1
#define XK_Arabic_sukun	0x5f2
#define XK_Arabic_switch	0xFF7E
#endif /* XK_ARABIC */	
/* Cyrillic Byte $3 = 6$ */	
#ifdef XK_CYRILLIC	
	06.1
#define XK_Serbian_dje	0x6a1
#define XK_Macedonia_gje	0x6a2
#define XK_Cyrillic_io	0x6a3
#define XK_Ukrainian_ie	0x6a4
	0x6a5
#define XK_Macedonia_dse	0x6a5
#define XK_Macedonia_dse #define XK_Ukrainian_i	0x6a6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi	0x6a6 0x6a7
#define XK_Macedonia_dse #define XK_Ukrainian_i	0x6a6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi	0x6a6 0x6a7
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje	0x6a6 0x6a7 0x6a8 0x6a9
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ae
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ae
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_numerosign	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ae 0x6af 0x6b0
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_numerosign #define XK_Serbian_DJE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ae 0x6af 0x6b0 0x6b1
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ae 0x6af 0x6b0 0x6b1 0x6b2
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Uyrillic_dzhe #define XK_Dullic_dzhe #define XK_Dullic_dzhe #define XK_Numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Cyrillic_IO	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ae 0x6b0 0x6b1 0x6b2 0x6b3
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_lje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Urillic_dzhe #define XK_numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_DJE #define XK_Cyrillic_IO #define XK_Urainian_IE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ae 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Uyrillic_dzhe #define XK_Dullic_dzhe #define XK_Dullic_dzhe #define XK_Numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Cyrillic_IO	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ae 0x6b0 0x6b1 0x6b2 0x6b3
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_Nacedonia_GJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Macedonia_DJE #define XK_Ukrainian_IE #define XK_Macedonia_DSE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ae 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_Cyrillic_dzhe #define XK_Numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b5
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Miscedonia_kje #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Serbian_DIE #define XK_Numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Macedonia_DSE #define XK_Macedonia_DSE #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Ukrainian_YI	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6af 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Uprillic_dzhe #define XK_Dyelorussian_shortu #define XK_Oyrillic_dzhe #define XK_Dumerosign #define XK_Serbian_DJE #define XK_Macedonia_DJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Cyrillic_JE	0x6a6 0x6a7 0x6a8 0x6a9 0x6ae 0x6ae 0x6ae 0x6ae 0x6af 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b5 0x6b5 0x6b6 0x6b7
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_Namerosign #define XK_Namerosign #define XK_Nacedonia_DJE #define XK_Macedonia_DJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_I	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b5 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_Nerbian_DJE #define XK_Macedonia_GJE #define XK_Cyrillic_IO #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_LJE #define XK_Cyrillic_LJE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b9
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Serbian_ble #define XK_Oyrillic_dzhe #define XK_Numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Varainian_IE #define XK_Ukrainian_IE #define XK_Macedonia_DSE #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_LJE #define XK_Cyrillic_LJE #define XK_Cyrillic_NIE #define XK_Cyrillic_NIE #define XK_Cyrillic_NIE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b5 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Serbian_ble #define XK_Oyrillic_dzhe #define XK_Numerosign #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Varainian_IE #define XK_Ukrainian_IE #define XK_Macedonia_DSE #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_LJE #define XK_Cyrillic_LJE #define XK_Cyrillic_NIE #define XK_Cyrillic_NIE #define XK_Cyrillic_NIE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b9
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Micedonia_kje #define XK_Micedonia_kje #define XK_Serbian_ble #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_YI #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_LJE #define XK_Cyrillic_LJE #define XK_Cyrillic_NJE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b9 0x6b9 0x6bb
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Urillic_dzhe #define XK_Dyrillic_dzhe #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Wacedonia_DSE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_NJE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Macedonia_KJE #define XK_Macedonia_KJE #define XK_Byelorussian_SHORTU	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b5 0x6b6 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Byelorussian_shortu #define XK_Cyrillic_dzhe #define XK_Cyrillic_dzhe #define XK_Nacedonia_DJE #define XK_Macedonia_DJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_I #define XK_Ukrainian	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b8 0x6b9 0x6b8 0x6b8
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Urrillic_dzhe #define XK_Oryillic_dzhe #define XK_Oryillic_dzhe #define XK_Nacedonia_GJE #define XK_Macedonia_GJE #define XK_Wacedonia_GJE #define XK_Ukrainian_IIE #define XK_Ukrainian_II #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_NIE #define XK_Cyrillic_NIE #define XK_Serbian_TSHE #define XK_Macedonia_KJE #define XK_Macedonia_KJE #define XK_Macedonia_KJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b7 0x6b8 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b7 0x6b8 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b7 0x6b8 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b7 0x6b8 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6b7 0x6b8 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Urrillic_dzhe #define XK_Dillic_dzhe #define XK_Dillic_dzhe #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JIE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b9 0x6ba 0x6bb 0x6bc
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_shortu #define XK_Urillic_dzhe #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Macedonia_KJE #define XK_Macedonia_KJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZ #define XK_Cyrillic_D	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b5 0x6b6 0x6b7 0x6b6 0x6c6 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Urrillic_dzhe #define XK_Dillic_dzhe #define XK_Dillic_dzhe #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JIE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE #define XK_Cyrillic_JUE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b9 0x6ba 0x6bb 0x6bc
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Oyrillic_dzhe #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_DSE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_SHORTU #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DE #define XK_Cyrillic_DE #define XK_Cyrillic_DE #define XK_Cyrillic_DE #define XK_Cyrillic_DE #define XK_Cyrillic_DE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b5 0x6b6 0x6b7 0x6b6 0x6c6 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_yi #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Urrillic_dzhe #define XK_Oryillic_dzhe #define XK_Oryillic_dzhe #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_I #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_NIE #define XK_Cyrillic_NIE #define XK_Macedonia_KJE #define XK_Macedonia_SHORTU #define XK_Cyrillic_DZHE #define XK_Cyrillic_DU #define XK_Cyrillic_DU #define XK_Cyrillic_DU #define XK_Cyrillic_DU #define XK_Cyrillic_DU #define XK_Cyrillic_DU #define XK_Cyrillic_DE	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6b0 0x6b1 0x6b2 0x6b4 0x6b5 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b8 0x6b8 0x6b6 0x6b7 0x6b6 0x6b7 0x6b6 0x6b7 0x6b6 0x6b7 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b6 0x6b7 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b8 0x6b8 0x6b8 0x6b8 0x6b8 0x6b8 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x6b7 0x6b8 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_Gle #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_IJ #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JIE #define XK_Cyrillic_JIE #define XK_Cyrillic_DJE #define XK_Cyrillic_DJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_yu #define XK_Cyrillic_D #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_ic	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_shortu #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_Da #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_ie #define XK_Cyrillic_je	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b5 0x6b6 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Ukrainian_JIE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_DSE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DIE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Macedonia_KJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_tse #define XK_Cyrillic_de #define XK_Cyrillic_ghe	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b6 0x6b7 0x6b6 0x6b7 0x6b8 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Ukrainian_ble #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Macedonia_DSE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DJE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_gle #define XK_Cyrillic_gle #define XK_Cyrillic_gle	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b5 0x6b6 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Ukrainian_JIE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_DSE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_I #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DIE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Macedonia_KJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_tse #define XK_Cyrillic_de #define XK_Cyrillic_ghe	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b6 0x6b7 0x6b6 0x6b7 0x6b8 0x6b6
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_nje #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_GJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DJE #define XK_Cyrillic_DJE #define XK_Cyrillic_DJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_yu #define XK_Cyrillic_yu #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6b0 0x6b1 0x6b2 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b8 0x6b8 0x6b8 0x6b6 0x6b7 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b6 0x6b7 0x6c2 0x6c2 0x6c3 0x6c4 0x6c5 0x6c5 0x6c5 0x6c5 0x6c5 0x6c6 0x6c7 0x6c8
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Serbian_DIE #define XK_Serbian_DIE #define XK_Serbian_DIE #define XK_Serbian_DIE #define XK_Macedonia_GIE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_YI #define XK_Cyrillic_JE #define XK_Cyrillic_JIE #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_je	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ac 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b6 0x6b6 0x6b6 0x6bc 0x6c2 0x6c3 0x6c4 0x6c5 0x6c6 0x6c7 0x6c8 0x6c9 0x6ca
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_shortu #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_YI #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DZHE #define XK_Serbian_TSHE #define XK_Macedonia_KJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_ghe #define XK_Cyrillic_shorti #define XK_Cyrillic_shorti #define XK_Cyrillic_ka	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b6 0x6b6 0x6b6 0x6b6 0x6bc 0x6bc 0x6bc 0x6bc 0x6bc 0x6cc
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Ukrainian_JDIE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_NIE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_ghe #define XK_Cyrillic_ghe #define XK_Cyrillic_je	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6c0 0x6c2 0x6c2 0x6c3 0x6c4 0x6c5 0x6c6 0x6c7 0x6c8 0x6c9 0x6c2 0x6c8 0x6c9 0x6c8 0x6c8 0x6c9 0x6c8 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Macedonia_GJE #define XK_Serbian_DJE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_DE #define XK_Cyrillic_DE #define XK_Macedonia_KJE #define XK_Macedonia_KJE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_DZHE #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_je	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b3 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6c2 0x6c1 0x6c2 0x6c3 0x6c4 0x6c5 0x6c6 0x6c7 0x6c8 0x6c9 0x6ca 0x6c6 0x6cc 0x
#define XK_Macedonia_dse #define XK_Ukrainian_i #define XK_Ukrainian_ji #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Cyrillic_je #define XK_Serbian_tshe #define XK_Macedonia_kje #define XK_Macedonia_kje #define XK_Ukrainian_JDIE #define XK_Serbian_DJE #define XK_Macedonia_GJE #define XK_Macedonia_GJE #define XK_Ukrainian_IE #define XK_Ukrainian_IE #define XK_Ukrainian_II #define XK_Ukrainian_II #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_JE #define XK_Cyrillic_NIE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Serbian_TSHE #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_be #define XK_Cyrillic_de #define XK_Cyrillic_de #define XK_Cyrillic_ghe #define XK_Cyrillic_ghe #define XK_Cyrillic_je	0x6a6 0x6a7 0x6a8 0x6a9 0x6aa 0x6ab 0x6ac 0x6ac 0x6b0 0x6b1 0x6b2 0x6b4 0x6b5 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6b8 0x6b6 0x6b7 0x6c0 0x6c2 0x6c2 0x6c3 0x6c4 0x6c5 0x6c6 0x6c7 0x6c8 0x6c9 0x6c2 0x6c8 0x6c9 0x6c8 0x6c8 0x6c9 0x6c8 0x

#define XK_Cyrillic_o	0x6cf
#define XK_Cyrillic_pe	0x6d0
#define XK_Cyrillic_ya	0x6d1
#define XK_Cyrillic_er	0x6d2
#define XK_Cyrillic_es	0x6d3
#define XK_Cyrillic_te	0x6d4
#define XK_Cyrillic_u	0x6d5
#define XK_Cyrillic_zhe	0x6d6
#define XK_Cyrillic_ve	0x6d7
#define XK_Cyrillic_softsign	0x6d8
#define XK_Cyrillic_yeru	0x6d9
#define XK_Cyrillic_ze	0x6da
#define XK_Cyrillic_sha	0x6db
#define XK_Cyrillic_e	0x6dc
#define XK_Cyrillic_shcha	0x6dd
#define XK_Cyrillic_che	0x6de
#define XK_Cyrillic_hardsign	0x6df
#define XK_Cyrillic_YU	0x6e0
#define XK_Cyrillic_A	0x6e1
#define XK_Cyrillic_BE	0x6e2
#define XK_Cyrillic_TSE	0x6e3
#define XK_Cyrillic_DE	0x6e4
#define XK_Cyrillic_IE	0x6e5
#define XK_Cyrillic_EF	0x6e6
#define XK_Cyrillic_GHE	0x6e7
	0x6e8
#define XK_Cyrillic_HA	
#define XK_Cyrillic_I	0x6e9
#define XK_Cyrillic_SHORTI	0x6ea
#define XK_Cyrillic_KA	0x6eb
#define XK_Cyrillic_EL	0x6ec
#define XK_Cyrillic_EM	0x6ed
#define XK_Cyrillic_EN	0x6ee
#define XK_Cyrillic_O	0x6ef
#define XK_Cyrillic_PE	0x6f0
#define XK_Cyrillic_YA	0x6f1
#define XK_Cyrillic_ER	0x6f2
#define XK_Cyrillic_ES	0x6f3
#define XK_Cyrillic_TE	0x6f4
#define XK_Cyrillic_U	0x6f5
#define XK_Cyrillic_ZHE	0x6f6
#define XK_Cyrillic_VE	0x6f7
#define XK_Cyrillic_SOFTSIGN	0x6f8
#define XK_Cyrillic_YERU	0x6f9
#define XK_Cyrillic_ZE	0x6fa
	0x6fb
#define XK_Cyrillic_SHA	
#define XK_Cyrillic_E	0x6fc
#define XK_Cyrillic_SHCHA	0x6fd
#define XK_Cyrillic_CHE	0x6fe
	0x6ff
#define XK_Cyrillic_HARDSIGN	UXUII
#endif /* XK_CYRILLIC */	
/* Greek* Byte 3 = 7 */	
#ifdef XK_GREEK	
#define XK_Greek_ALPHAaccent	0x7a1
#define XK_Greek_EPSILONaccent	0x7a2
#define XK_Greek_ETAaccent	0x7a3
#define XK_Greek_IOTAaccent	0x7a4
#define XK_Greek_IOTAdiaeresis	0x7a5
#define XK_Greek_OMICRONaccent	0x7a7
#define XK_Greek_UPSILONaccent	0x7a8
#define XK_Greek_UPSILONdieresis	0x7a9
#define XK_Greek_OMEGAaccent	0x7ab
#define XK_Greek_accentdieresis	0x7ae
#define XK Greek horizbar	0x7af
#define XK_Greek_alphaaccent	0x7b1
#define XK_Greek_epsilonaccent	0x7b2
#define XK_Greek_etaaccent	0x7b3
#define XK_Greek_iotaaccent	
#define XK_Greek_iotadieresis	0x7b4
#define XK_Greek_iotaaccentdieresis	0x7b4 0x7b5
	0x7b4 0x7b5 0x7b6
#define XK_Greek_omicronaccent	0x7b4 0x7b5
#define XK_Greek_omicronaccent	0x7b4 0x7b5 0x7b6 0x7b7
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis #define XK_Greek_upsilonaccentdieresis	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA #define XK_Greek_BETA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1 0x7c2
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilondieresis #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA #define XK_Greek_BETA #define XK_Greek_GAMMA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1 0x7c2 0x7c3
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA #define XK_Greek_BETA #define XK_Greek_GAMMA #define XK_Greek_DELTA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1 0x7c2
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA #define XK_Greek_BETA #define XK_Greek_GAMMA #define XK_Greek_DELTA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1 0x7c2 0x7c3 0x7c4
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccentdieresis #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA #define XK_Greek_BETA #define XK_Greek_GAMMA #define XK_Greek_DELTA #define XK_Greek_DELTA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1 0x7c2 0x7c3 0x7c4 0x7c5
#define XK_Greek_omicronaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccent #define XK_Greek_upsilonaccentdieresis #define XK_Greek_omegaaccent #define XK_Greek_ALPHA #define XK_Greek_BETA #define XK_Greek_GAMMA #define XK_Greek_DELTA	0x7b4 0x7b5 0x7b6 0x7b7 0x7b8 0x7b9 0x7ba 0x7bb 0x7c1 0x7c2 0x7c3 0x7c4

#define XK_Greek_ETA	0x7c7
#define XK_Greek_THETA	0x7c8
#define XK_Greek_IOTA	0x7c9
#define XK_Greek_KAPPA	0x7ca
#define XK_Greek_LAMDA	0x7cb
#define XK_Greek_LAMBDA	0x7cb
#define XK_Greek_MU	0x7cc
#define XK_Greek_NU	0x7cd
#define XK_Greek_XI	0x7ce
#define XK_Greek_OMICRON	0x7ccf
#define XK_Greek_PI	0x7d0
#define XK_Greek_RHO	0x7d1
#define XK_Greek_SIGMA	0x7d2
#define XK_Greek_TAU	0x7d4
#define XK_Greek_UPSILON	0x7d5
#define XK_Greek_PHI	0x7d6
#define XK_Greek_CHI	0x7d7
#define XK_Greek_PSI	0x7d8
#define XK_Greek_OMEGA	0x7d9
#define XK_Greek_alpha	0x7e1
#define XK_Greek_beta	0x7e2
#define XK_Greek_gamma	0x7e3
#define XK_Greek_delta	0x7e4
#define XK_Greek_epsilon	0x7e5
#define XK_Greek_zeta	0x7e6
#define XK_Greek_eta	0x7e7
	0x7e7
#define XK_Greek_theta	
#define XK_Greek_iota	0x7e9
#define XK_Greek_kappa	0x7ea
#define XK_Greek_lamda	0x7eb
#define XK_Greek_lambda	0x7eb
#define XK_Greek_mu	0x7ec
#define XK_Greek_nu	0x7ed
#define XK_Greek_xi	0x7ee
#define XK_Greek_omicron	0x7ef
#define XK_Greek_pi	0x7f0
#define XK_Greek_rho	0x7f1
#define XK_Greek_sigma	0x7f2
#define XK_Greek_finalsmallsigma	0x7f3
#define XK_Greek_tau	0x7f4
#define XK_Greek_upsilon	0x7f5
"define fire_Green_aponen	071712
#define XK Greek phi	$0 \times 7 f6$
#define XK_Greek_phi	0x7f6
#define XK_Greek_chi	0x7f7
#define XK_Greek_chi #define XK_Greek_psi	0x7f7 0x7f8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega	0x7f7 0x7f8 0x7f9
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch	0x7f7 0x7f8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega	0x7f7 0x7f8 0x7f9
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */	0x7f7 0x7f8 0x7f9
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */	0x7f7 0x7f8 0x7f9
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL	0x7f7 0x7f8 0x7f9 0xFF7E
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_witch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical	0x7f7 0x7f8 0x7f9 0xFF7E
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical	0x7f7 0x7f8 0x7f9 0xFF7E
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_witch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical	0x7f7 0x7f8 0x7f9 0xFF7E
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topleftradical #define XK_botintegral #define XK_botintegral	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topleftradical #define XK_botintegral #define XK_botintegral	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topleftradical #define XK_toplintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical	0x7f7 0x7f8 0x7f9 0xFF7E 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a3 0x8a5 0x8a6 0x8a7 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topitegral #define XK_topintegral #define XK_topitegral	0x7f7 0x7f8 0x7f9 0xFF7E 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a3 0x8a5 0x8a6 0x8a7 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_vertconnector #define XK_vertconnector #define XK_topleftsqbracket #define XK_botileftsqbracket #define XK_botileftsqbracket #define XK_topintegral	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a8 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftparens #define XK_topleftparens	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a9 0x8a8 0x8a8 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_tepleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a9 0x8a8 0x8a8 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topietradical #define XK_topintegral #define XK_botintegral #define XK_topitegral #define XK_topleftsqbracket #define XK_topightsqbracket	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a9 0x8aa 0x8ab 0x8ac 0x8ad 0x8ac
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topieftradical #define XK_topintegral #define XK_botintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topieftsqbracket #define XK_topightsqbracket #define XK_bottightsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topleftparens #define XK_bottightparens	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a8 0x8ab 0x8ac
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_tepleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_vertconnector #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftparens	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a8 0x8a8 0x8a8 0x8a8 0x8a8 0x8a8 0x8a8 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsdbracket #define XK_topleftsdbracket #define XK_topleftsdbracket #define XK_topintegral #define XK_topleftsdbracket #define XK_topintegral	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a9 0x8aa 0x8ab 0x8ac 0x8ab 0x8ab 0x8ab
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topitegral	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a9 0x8a8 0x8ab 0x8ab 0x8ac 0x8ad 0x8ab 0x8ab
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topietradical #define XK_borizeonnector #define XK_topietgral #define XK_botintegral #define XK_topleftsqbracket #define XK_topieftsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_botleftparens #define XK_botleftparens #define XK_botleftparens #define XK_topightparens #define XK_topightparens #define XK_botleftparens	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a5 0x8a6 0x8a7 0x8a8 0x8a9 0x8ae 0x8ab 0x8ac 0x8ab 0x8ae 0x8ab 0x8ab 0x8ab
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topintegral #define XK_botintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_botileftsqbracket #define XK_topleftsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topightsqrans #define XK_topleftparens #define XK_topleftsummation #define XK_topleftsummation #define XK_topvertsummation #define XK_topvertsummation #define XK_topvertsummationconnector	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a9 0x8ab 0x8ac 0x8ab 0x8ac 0x8ab 0x8ab 0x8as 0x8ab 0x8as 0x8ab 0x8as 0x8ab
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_teleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topightsqbracket #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topightparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftsummation #define XK_topleftsummation #define XK_botleftsummation #define XK_botvertsummationconnector #define XK_botvertsummationconnector	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topitegral #define XK_topitegrans #define XK_	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a9 0x8aa 0x8ab 0x8ac 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8b3 0x8b1 0x8b3 0x8b3
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topietradical #define XK_borizconnector #define XK_topintegral #define XK_topintegral #define XK_topitegral #define XK_topightsqbracket #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topleftsummation #define XK_topleftsummation #define XK_bottertsummation #define XK_bottertsummation #define XK_bottightsummation #define XK_bottightsummation #define XK_bottightsummation #define XK_bottightsummation #define XK_topightsummation	0x7f7 0x7f8 0x7f9 0xFF7E 0x8x1 0x8x2 0x8x3 0x8x4 0x8x6 0x86 0x8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topieftradical #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topleftsqbracket #define XK_topieftsqbracket #define XK_botleftsqbracket #define XK_topightsqbracket #define XK_topightsqracket #define XK_topietraens #define XK_botleftparens #define XK_topieftparens #define XK_topightparens #define XK_topightparens #define XK_topietrummation #define XK_topietrummation #define XK_topietrsummation #define XK_botleftsummation #define XK_botleftsummation #define XK_topightsummation	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a9 0x8ae 0x8ab 0x8ac 0x8ab 0x8ac 0x8at 0x8ab 0x8ab 0x8b0 0x8b1 0x8b3 0x8b4 0x8b5 0x8b5 0x8b6
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topightsqbracket #define XK_topleftparens #define XK_topleftsummation #define XK_bottleftsummation #define XK_bottleftsummation #define XK_botvertsummationconnector #define XK_botvertsummationconnector #define XK_botvertsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_lessthanequal #define XK_lessthanequal	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8b0 0x8b1 0x8b5 0x8b3 0x8b4 0x8b5 0x8b6 0x8b5 0x8b6
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topleftsqbracket #define XK_topightsqbracket #define XK_topleftparens #define XK_topleftsummation #define XK_bottleftsummation #define XK_bottleftsummation #define XK_botvertsummationconnector #define XK_botvertsummationconnector #define XK_botvertsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_botvightsummation #define XK_lessthanequal #define XK_lessthanequal	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a9 0x8ae 0x8ab 0x8ac 0x8ab 0x8ac 0x8at 0x8ab 0x8ab 0x8b0 0x8b1 0x8b3 0x8b4 0x8b5 0x8b5 0x8b6
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topieftradical #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topietral #define XK_topleftsqbracket #define XK_topieftsqbracket #define XK_botleftsqbracket #define XK_topightsqbracket #define XK_topightsqracket #define XK_topietraens #define XK_botleftparens #define XK_topieftparens #define XK_topightparens #define XK_topightparens #define XK_topietrummation #define XK_topietrummation #define XK_topietrsummation #define XK_botleftsummation #define XK_botleftsummation #define XK_topightsummation	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8b0 0x8b1 0x8b5 0x8b3 0x8b4 0x8b5 0x8b6 0x8b5 0x8b6
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradical #define XK_topleftradical #define XK_toplitegral #define XK_toplitegral #define XK_topleftsqbracket #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftsummation #define XK_topleftsummation #define XK_botleftsummation #define XK_botvertsummationconnector #define XK_botvertsummationconnector #define XK_botvertsummation #define XK_toprightsummation #define XK_topightsummation	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8b0 0x8b1 0x8b2 0x8b3 0x8b4 0x8b4 0x8b2 0x8b3 0x8b4 0x8b4 0x8b5 0x8b6 0x8b6 0x8b6 0x8b6
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topitegral #define XK_botintegral #define XK_topitegral #define XK_topitegral #define XK_topitegral #define XK_topitegral #define XK_topightsqbracket #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topightsqbrace #define XK_topightsqbrace #define XK_topightsqbrace #define XK_topightsummation #define XK_topightsummation #define XK_botvertsummationconnector #define XK_botvertsummation #define XK_botrightsummation #define XK_topightsummation	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a6 0x8a6 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8b1 0x8b2 0x8b3 0x8b5 0x8b3 0x8b4 0x8b5 0x8b5 0x8b5 0x8b5
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topietradical #define XK_botintegral #define XK_botintegral #define XK_topietradical #define XK_topietradical #define XK_topietradical #define XK_botintegral #define XK_topietradical #define XK_topietradical #define XK_topietradical #define XK_topietradical #define XK_topietradical #define XK_topiefradical #define XK_topiefradical #define XK_botightsqbracket #define XK_botightsqbracket #define XK_botightparens #define XK_botightparens #define XK_botightparens #define XK_topietradical #define XK_topietradical #define XK_topietradical #define XK_botightsummation #define XK_botightsummation #define XK_botightsummation #define XK_topietradical	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a9 0x8a8
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_topleftradical #define XK_topleftradi	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a7 0x8a8 0x8a8 0x8ab 0x8ac 0x8ab 0x8ac 0x8ab 0x8ab 0x8b1 0x8b2 0x8b1 0x8b5 0x8b6 0x8b1 0x8b5 0x8b6 0x8b7 0x8b6 0x8b7 0x8b6 0x8b7 0x8b8 0x8b8 0x8b1 0x8b2 0x8b3 0x8b4 0x8b6 0x8b6 0x8b6 0x8b6 0x8b7 0x8b6 0x8b7 0x8b6 0x8b1 0x8b2 0x8b3 0x8b2 0x8b3 0x8b3 0x8b3 0x8b3 0x8b3 0x8b3 0x8b4 0x8b6
#define XK_Greek_chi #define XK_Greek_psi #define XK_Greek_psi #define XK_Greek_omega #define XK_Greek_switch #endif /* XK_GREEK */ /*TechnicalByte 3 = 8 */ #ifdef XK_TECHNICAL #define XK_leftradical #define XK_topleftradical #define XK_topintegral #define XK_topintegral #define XK_topintegral #define XK_topleftsqbracket #define XK_botleftsqbracket #define XK_botleftsqbracket #define XK_botleftsqbracket #define XK_topightsqbracket #define XK_topightsqracket #define XK_topightsqracket #define XK_topightsqracket #define XK_topightparens #define XK_topleftparens #define XK_topleftparens #define XK_topleftsummation #define XK_topleftsummation #define XK_topleftsummation #define XK_topightparens #define XK_topightparens #define XK_topightparens #define XK_topiftsummation #define XK_topiftsummation #define XK_topightsummation	0x7f7 0x7f8 0x7f9 0xFF7E 0x8a1 0x8a2 0x8a3 0x8a4 0x8a5 0x8a6 0x8a6 0x8a6 0x8a6 0x8a6 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8ab 0x8b1 0x8b1 0x8b2 0x8b3 0x8b4 0x8b5 0x8b6 0x8b6 0x8b6 0x8b6 0x8b6 0x8b7 0x8b2 0x8b2 0x8b3

#define XK_approximate	0x8c8
#define XK_similarequal	0x8c9
#define XK_ifonlyif	0x8cd
#define XK_implies	0x8ce
#define XK_identical	0x8cf
#define XK_radical	0x8d6
#define XK_includedin	0x8da
#define XK_includes	0x8db
#define XK_intersection	0x8dc
#define XK_union	0x8dd
#define XK_logicaland	0x8de
#define XK_logicalor	0x8df
#define XK_partialderivative	0x8ef
#define XK_function	0x8f6
#define XK_leftarrow	0x8fb
#define XK_uparrow	0x8fc
	0x8fd
#define XK_rightarrow	0x8fe
#define XK_downarrow	Uxole
#endif /* XK_TECHNICAL */	
/* Special Byte 3 = 9 */	
#ifdef XK_SPECIAL	
#define XK_blank	0x9df
#define XK_soliddiamond	0x9e0
#define XK_checkerboard	0x9e1
#define XK_ht	0x9e2
#define XK_ff	0x9e3
#define XK_cr	0x9e3 0x9e4
#define XK_lf	0x9e5
#define XK_nl	0x9e8
#define XK_vt	0x9e9
#define XK_lowrightcorner	0x9ea
#define XK_uprightcorner	0x9eb
#define XK_upleftcorner	0x9ec
#define XK_lowleftcorner	0x9ed
#define XK_crossinglines	0x9ee
#define XK_horizlinescan1	0x9ef
#define XK_horizlinescan3	0x9f0
#define XK_horizlinescan5	0x9f1
#define XK_horizlinescan7	0x9f2
#define XK_horizlinescan9	0x9f3
#define XK_leftt	0x9f4
#define XK_rightt	0x9f5
#define XK_bott	0x9f6
#define XK_topt	0x9f7
#define XK_vertbar	0x9f8
#endif /* XK_SPECIAL */	
"clidit / AK_St Lett L /	
/* Dublishing Duto 2 = o */	
/* Publishing Byte 3 = a */	
#ifdef XK_PUBLISHING	
#define XK_emspace	0xaa1
#define XK_enspace	0xaa2
#define XK_em3space	0xaa3
#define XK_em4space	0xaa4
#define XK_digitspace	0xaa5
#define XK_punctspace	0xaa6
#define XK_thinspace	0xaa7
#define XK_hairspace	0xaa8
#define XK_emdash	0xaa6
#define XK_endash	0xaaa
#define XK_signifblank	0xaac
#define XK_ellipsis	0xaae
#define XK_doubbaselinedot	0xaaf
#define XK_onethird	0xab0
#define XK_twothirds	0xab1
#define XK_onefifth	0xab2
#define XK_twofifths	0xab3
#define XK_threefifths	0xab4
#define XK_fourfifths	0xab4
#define XK_noesixth	0xab5
#define XK_fivesixths	0xab7
#define XK_careof	0xab8
#define XK_figdash	0xabb
#define XK_leftanglebracket	0xabc
#define XK_decimalpoint	0xabd
#define XK_rightanglebracket	0xabe
#define XK_marker	0xabf
#define XK_oneeighth	0xac3
#define XK_threeeighths	0xac4
#define XK_fiveeighths	0xac5
#define XK_seveneighths	0xac5
"define Ar_sevencignuis	UXACU

#define XK_trademark	0xac9
#define XK_signaturemark	0xaca
#define XK_trademarkincircle	0xacb
#define XK_leftopentriangle	0xacc
#define XK_rightopentriangle #define XK_emopencircle	0xacd 0xace
#define XK_emopenrectangle	0xacc 0xacf
#define XK_leftsinglequotemark	0xad0
#define XK_rightsinglequotemark	0xad1
#define XK_leftdoublequotemark	0xad2
#define XK_rightdoublequotemark	0xad3
#define XK_prescription	0xad4
#define XK_minutes	0xad6
#define XK_seconds #define XK_latincross	0xad7 0xad9
#define XK_hexagram	0xada
#define XK_filledrectbullet	0xadb
#define XK_filledlefttribullet	0xade
#define XK_filledrighttribullet	0xadd
#define XK_emfilledcircle	0xade
#define XK_emfilledrect	0xadf
#define XK_enopencircbullet	0xae0
#define XK_enopensquarebullet	0xae1
#define XK_openrectbullet	0xae2 0xae3
#define XK_opentribulletup #define XK_opentribulletdown	0xae3
#define XK_openstar	0xae5
#define XK_enfilledcircbullet	0xae6
#define XK_enfilledsqbullet	0xae7
#define XK_filledtribulletup	0xae8
#define XK_filledtribulletdown	0xae9
#define XK_leftpointer	0xaea
#define XK_rightpointer	0xaeb
#define XK_club #define XK_diamond	0xaec 0xaed
#define XK_heart	0xaee
#define XK_maltesecross	0xaf0
#define XK_dagger	0xaf1
#define XK_doubledagger	0xaf2
#define XK_checkmark	0xaf3
#define XK_ballotcross	0xaf4
#define XK_musicalsharp	0xaf5
#define XK_musicalflat	0xaf6
#define XK_malesymbol #define XK_femalesymbol	0xaf7 0xaf8
#define XK_telephone	0xaf9
#define XK_telephonerecorder	0xafa
#define XK_phonographcopyright	0xafb
#define XK_caret	0xafc
#define XK_singlelowquotemark	0xafd
#define XK_doublelowquotemark	0xafe
#define XK_doublelowquotemark #define XK_cursor	
#define XK_doublelowquotemark	0xafe
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */	0xafe
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */	0xafe
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */	0xafe 0xaff 0xba3
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret	0xafe 0xaff 0xba3 0xba6
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret	0xafe 0xaff 0xba3 0xba6 0xba8
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_upcaret	0xafe 0xaff 0xba3 0xba6 0xba8 0xba9
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_downcaret #define XK_upcaret #define XK_voverbar	0xafe 0xaff 0xba3 0xba6 0xba8 0xba9 0xbc0
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_upcaret #define XK_upcaret #define XK_overbar #define XK_downtack	Oxafe Oxaff Oxba3 Oxba6 Oxba8 Oxba9 Oxbc0 Oxbc2
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_tightcaret #define XK_downcaret #define XK_upcaret #define XK_verbar #define XK_downtack #define XK_Jupshoe	0xafe 0xaff 0xba3 0xba6 0xba8 0xba9 0xbc0
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_downcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_upshoe #define XK_downstile #define XK_underbar	Oxafe Oxaff Oxba3 Oxba6 Oxba8 Oxba9 Oxbc0 Oxbc2 Oxbc3
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_upcaret #define XK_overbar #define XK_overbar #define XK_upshoe #define XK_upshoe #define XK_downstile #define XK_downstile #define XK_downstile #define XK_Joyloopshoe #define XK_Jo	0xafe 0xaff 0xba3 0xba6 0xba8 0xba9 0xbc0 0xbc2 0xbc3 0xbc4
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_tightcaret #define XK_downcaret #define XK_upcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_downstile #define XK_downstile #define XK_jot #define XK_jot #define XK_guad	0xafe 0xaff 0xba3 0xba6 0xba9 0xbc0 0xbc2 0xbc3 0xbc4 0xbc6 0xbca 0xbca
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_tightcaret #define XK_downcaret #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downtack #define XK_downtack #define XK_uupshoe #define XK_downstile #define XK_uupshoe	Oxafe Oxaff Oxba3 Oxba6 Oxba8 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbc6 Oxbca Oxbcc Oxbcc
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_frightcaret #define XK_downcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downtack #define XK_upshoe	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbc6 Oxbce Oxbce Oxbce Oxbce Oxbce
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_upcaret #define XK_downtack #define XK_upcace #define XK_upcace #define XK_upcace #define XK_upcace #define XK_upcace #define XK_uptace #define XK_uptace #define XK_uptace #define XK_uptace	0xafe 0xaff 0xba3 0xba6 0xba9 0xbc0 0xbc2 0xbc3 0xbc4 0xbc6 0xbca 0xbcc 0xbce 0xbcf 0xbcd
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_downcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_upshoe #define XK_townstile #define XK_downstile #define XK_downstile #define XK_townstile #define XK_townstile #define XK_townstile #define XK_uptack #define XK_uptack #define XK_upstile #define XK_upstile #define XK_downshoe	Oxafe Oxaff Oxba3 Oxba6 Oxba8 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbc6 Oxbca Oxbce Oxbce Oxbc3 Oxbc4 Oxbc6 Oxbc3 Oxbc4 Oxbc3 Oxbc9 Oxbc3 Oxbc9
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_upcaret #define XK_downtack #define XK_upcace #define XK_upcace #define XK_upcace #define XK_upcace #define XK_upcace #define XK_uptace #define XK_uptace #define XK_uptace #define XK_uptace	0xafe 0xaff 0xba3 0xba6 0xba9 0xbc0 0xbc2 0xbc3 0xbc4 0xbc6 0xbca 0xbcc 0xbce 0xbcf 0xbcd
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downstile #define XK_upchoe #define XK_upchoe #define XK_downstile #define XK_upchoe #define XK_iot #define XK_iot #define XK_iot #define XK_iot #define XK_upchoe #define XK_upchoe #define XK_upthoe #define XK_upthoe #define XK_upthoe #define XK_upthoe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc2 Oxbc3 Oxbc4 Oxbc6 Oxbce Oxbce Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc8 Oxbc9
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downstile #define XK_upshoe #define XK_upcaret #define XK_townstile #define XK_townstile #define XK_upshoe #define XK_upshoe #define XK_upthoe #define XK_guad #define XK_upthoe #define XK_upthoe #define XK_tipthiboe #define XK_tipthiboe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe	Oxafe Oxaff Oxba3 Oxba6 Oxba8 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbce Oxbce Oxbce Oxbcd Oxbc8 Oxbc4 Oxbc8 Oxbc9 Oxbc3 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc8 Oxbc9
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downstile #define XK_upchoe #define XK_upchoe #define XK_downstile #define XK_upchoe #define XK_iot #define XK_iot #define XK_iot #define XK_iot #define XK_upchoe #define XK_upchoe #define XK_upthoe #define XK_upthoe #define XK_upthoe #define XK_upthoe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe #define XK_leftshoe	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbca Oxbce Oxbce Oxbce Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc5 Oxbc4 Oxbc6
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_leftcaret #define XK_tightcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_downstile #define XK_downstile #define XK_uupderbar #define XK_uupderbar #define XK_uupderbar #define XK_uupderbar #define XK_uptle #define XK_tightle #define XK_tightlack #define XK_leftshoe #define XK_lefttlack #define XK_rightlack #define XK_rightlack #define XK_rightlack #define XK_rightlack #define XK_rightlack #endif /* XK_APL */	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbca Oxbce Oxbce Oxbce Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc5 Oxbc4 Oxbc6
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downstile #define XK_upshoe #define XK_upshoe #define XK_upshoe #define XK_upshoe #define XK_upshoe #define XK_viot #define XK_uptack #define XK_circle #define XK_circle #define XK_uptile #define XK_upstile #define XK_tiphtshoe #define XK_rightshoe #define XK_leftshoe #define XK_lefttack #define XK_righttack #endif /* XK_APL */ /* Hebrew Byte 3 = c */	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbca Oxbce Oxbce Oxbce Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc5 Oxbc4 Oxbc6
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downtack #define XK_downtale #define XK_upshoe #define XK_downstile #define XK_jot #define XK_jot #define XK_cupad #define XK_circle #define XK_upstile #define XK_optile #define XK_downshoe #define XK_rightshoe #define XK_rightshoe #define XK_lefttack #define XK_lefttack #define XK_APL */ /* Hebrew Byte 3 = c */ #ifdef XK_HEBREW	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbce Oxbce Oxbce Oxbcf Oxbd3 Oxbd4 Oxbd8 Oxbd8 Oxbd8 Oxbd8 Oxbd8
#define XK_doublelowquotemark #define XK_cursor #endif /* XK_PUBLISHING */ /* APL Byte 3 = b */ #ifdef XK_APL #define XK_leftcaret #define XK_rightcaret #define XK_downcaret #define XK_overbar #define XK_overbar #define XK_downtack #define XK_downtack #define XK_downstile #define XK_upshoe #define XK_upshoe #define XK_upshoe #define XK_upshoe #define XK_upshoe #define XK_viot #define XK_uptack #define XK_circle #define XK_circle #define XK_uptile #define XK_upstile #define XK_tiphtshoe #define XK_rightshoe #define XK_leftshoe #define XK_lefttack #define XK_righttack #endif /* XK_APL */ /* Hebrew Byte 3 = c */	Oxafe Oxaff Oxba3 Oxba6 Oxba9 Oxbc0 Oxbc2 Oxbc3 Oxbc4 Oxbca Oxbce Oxbce Oxbce Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc6 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc4 Oxbc5 Oxbc4 Oxbc6

#define XK_hebrew_bet	0xce1
#define XK_hebrew_gimel	0xce2
#define XK_hebrew_dalet	0xce3
#define XK_hebrew_he	0xce4
#define XK_hebrew_waw	0xce5
#define XK_hebrew_zain	0xce6
#define XK_hebrew_chet	0xce7
#define XK_hebrew_tet	0xce8
#define XK_hebrew_yod	0xce9
#define XK_hebrew_finalkaph	0xcea
#define XK_hebrew_kaph	0xceb
#define XK_hebrew_lamed	0xcec
#define XK_hebrew_finalmem	0xced
#define XK_hebrew_mem	0xcee
#define XK_hebrew_finalnun	0xcef
#define XK_hebrew_nun	0xcf0
#define XK_hebrew_samech	0xcf1
#define XK_hebrew_ayin	0xcf2
#define XK_hebrew_finalpe	0xcf3
#define XK_hebrew_pe	0xcf4
#define XK_hebrew_finalzade	0xcf5
#define XK_hebrew_zade	0xcf6
#define XK_hebrew_qoph	0xcf7
#define XK_hebrew_resh	0xcf8
#define XK_hebrew_shin	0xcf9
#define XK_hebrew_taw	0xcfa
#define XK_Hebrew_switch	0xFF7E

The X Extension Library

Overview

This chapter identifies binary interfaces for libXext, which are defined in the document entitled "X11 Nonrectangular Window Shape Extension" by Keith Packard (copyright X Consortium).

The Extension Library Interfaces

The interfaces listed below in Table 10-4 have been included in SCD2.4 because they are REQUIRED to be present on all compliant systems, in the dynamic library /usr/lib/libXext.so.0. Note that for this release of the SCD the interfaces exported by this library are restricted only to those concerned with the X11 Nonrectangular Window Shape Extension.

Table 10-4: Contents of libXext

XShapeCombineMask

XShapeCombineRectangles

XShape Combine Region

XShapeCombineShape

XShapeGetRectangles

XShapeInputSelected

XShapeOffsetShape

XShapeQueryExtension

XShapeQueryExtents

XShapeQueryVersion

XShapeSelectInput

Figure 10-2 details the manifest constants associated with the Extension library.

Figure 10-2: Manifest Constants from <X11/extensions/shape.h>

#define ShapeSet	0
#define ShapeUnion	1
#define ShapeIntersect	2
#define ShapeSubtract	3
#define ShapeInvert	4
#define ShapeBounding	0
#define ShapeClip	1
#define ShapeNotifyMask	(1L << 0)
#define ShapeNotify	0

The X Toolkit

Overview

This chapter identifies binary interfaces for libxt, which are defined in the document *X Toolkit Intrisincs - C Language Interface* by Joel McCormack, Paul Asente, and Ralph R. Swick which is distributed by the X Consortium with X Version 11, Release 5.

In addition, all SCD 2.4 systems will support the X 11 Release 5 Protocol, as defined in *The X Window System (Third Edition)* by Robert W. Scheifler and James Gettys (Digital Press, ISBN 1-55558-088-2).

Finally, all SCD 2.4 systems will support the mechanisms and conventions as specified in the *Inter-Client Communications Convention Manual* (ICCCM) in *The X Window System (Third Edition)* by Robert W. Scheifler and James Gettys (Digital Press, ISBN 1-55558-088-2).

The libXt Interfaces

The interfaces listed below in Table 10-5 and Table 10-6 have been included in SCD 2.4 because they are REQUIRED to be present on all compliant systems, in the dynamic libraries: /usr/lib/libXt.so.4 and /usr/lib/libXt.so.5.

Table 10-7 contains a list of unsafe macros. These macros should be avoided by application programmers which are trying to build portable SPARC applications.

Table 10-8 contains the exported data which are also REQUIRED to be present in libXt.so.4 and libXt.so.5. The format of these entries is: data[size]. Data without a size are opaque.

Since the X Version 11, Release 5 specification is a proper superset of the X Version 11, Release 4 specification, application developers can link to either /usr/lib/libXt.so.4 or /usr/lib/libXt.so.5 to access X Version 11, Release 4 and Release 5 interfaces. See the SPARC Compliance Definition 2.0, 2.1, 2.2, 2.3 or 2.4 for a list of X11R4 components.

Figures 10-10 through 10-18 detail the manifest constants and visible data structures associated with the X Toolkit library.

Figures 10-19 through 10-26 detail the manifest constants and visible data structures needed by widget programmers. Only widget programmers should use the information in these figures.

Table 10-5. Contents of libxt, Part 1 of 2

XtAddCallback XtAddCallbacks XtAddEventHandler XtAddExposureToRegion

XtAddGrab

XtAddRawEventHandler XtAllocateGC XtAppAddActionHook XtAppAddActions XtAppAddInput XtAppAddTimeOut

XtAppAddWorkProc XtAppCreateShell XtAppError XtAppErrorMsq

XtAppGetErrorDatabase XtAppGetErrorDatabaseText XtAppGetSelectionTimeout

XtAppInitialize XtAppMainLoop XtAppNextEvent XtAppPeekEvent XtAppPending XtAppProcessEvent

XtAppReleaseCacheRefs XtAppSetErrorHandler XtAppSetErrorMsgHandler XtAppSetFallbackResources

XtAppSetSelectionTimeout XtAppSetTypeConverter XtAppSetWarningHandler XtAppSetWarningMsgHandler

XtAppWarning XtAppWarningMsg XtAugmentTranslations XtBuildEventMask XtCallAcceptFocus XtCallActionProc XtCallbackExclusive XtCallbackNone

XtCallbackNonexclusive XtCallbackPopdown

XtCallbackReleaseCacheRef XtCallbackReleaseCacheRefList

XtCallCallbackList XtCallCallbacks XtCallConverter XtCalloc XtClass XtCloseDisplay XtConfigureWidget XtConvertAndStore XtConvertCase

XtCreateApplicationContext XtCreateManagedWidget XtCreatePopupShell XtCreateWidget XtCreateWindow

XtCvtColorToPixel X+Cv+In+ToBool XtCvtIntToBoolean XtCvtIntToColor XtCvtIntToFloat XtCvtIntToFont

XtCvtIntToPixel XtCvtIntToPixmap XtCvtIntToShort

XtCvtIntToUnsignedChar XtCvtStringToAcceleratorTable

XtCvtStringToAtom XtCvtStringToBool XtCvtStringToBoolean XtCvtStringToCursor XtCvtStringToDimension XtCvtStringToDisplay XtCvtStringToFile XtCvtStringToFloat XtCvtStringToFont

XtCvtStringToFontSet XtCvtStringToFontStruct XtCvtStringToInitialState XtCvtStringToInt

XtCvtStringToPixel XtCvtStringToShort XtCvtStringToTranslationTable

XtCvtStringToUnsignedChar XtCvtStringToVisual XtDatabase

XtDestroyApplicationContext

XtDestroyWidget XtDisownSelection XtDispatchEvent XtDisplay

XtDisplayInitialize XtDisplayOfObject

XtDisplayStringConversionWarning XtDisplayToApplicationContext

XtFindFile XtFree

XtGetActionKeysym XtGetActionList

XtGetApplicationNameAndClass XtGetApplicationResources XtGetConstraintResourceList

XtGetGC

XtGetKeysymTable XtGetMultiClickTime XtGetResourceList XtGetSelectionRequest XtGetSelectionValue

XtGetSelectionValueIncremental

XtGetSelectionValues

XtGetSelectionValuesIncremental

XtGetSubresources XtGetSubvalues XtGetValues X+GrabBu++on XtGrabKey XtGrabKeyboard XtGrabPointer XtHasCallbacks

XtInitializeWidgetClass XtInsertEventHandler XtInsertRawEventHandler XtInstallAccelerators XtInstallAllAccelerators XtIsApplicationShell XtIsComposite XtIsConstraint XtIsManaged

XtIsObject XtIsOverrideShell XtIsRealized XtIsRectObj

XtTsSensitive XtIsShell XtTsSubclass XtIsTopLevelShell XtIsTransientShell XtTsVendorShell

XtIsWidget

XtTsWMShell

XtKeysymToKeycodeList XtLastTimestampProcessed XtMakeGeometryRequest XtMakeResizeRequest

X+Malloc XtManageChild XtManageChildren XtMapWidget XtMenuPopupAction XtMergeArgLists XtMoveWidget XtName

XtNameToWidget XtNewString XtOpenDisplay

XtOverrideTranslations

XtOwnSelection

XtOwnSelectionIncremental

XtParent

XtParseAcceleratorTable XtParseTranslationTable

XtPopdown XtPopup

XtPopupSpringLoaded XtQueryGeometry XtRealizeWidget XtRealloc

XtRegisterCaseConverter XtRegisterGrabAction XtReleaseGC

XtRemoveActionHook XtRemoveAllCallbacks XtRemoveCallback XtRemoveCallbacks XtRemoveEventHandler

XtRemoveGrab XtRemoveInput

XtRemoveRawEventHandler

XtRemoveTimeOut X+RemoveWorkProc XtResizeWidget XtResizeWindow XtResolvePathname

XtScreen XtScreenDatabase XtScreenOfObject

XtSetKeyboardFocus XtSetKeyTranslator XtSetLanguageProc ${\tt XtSetMappedWhenManaged}$ XtSetMultiClickTime XtSetSensitive XtSetSubvalues XtSetTypeConverter XtSetValues

XtSetWMColormapWindows

XtSuperclass XtToolkitInitialize XtTranslateCoords

Table 10-5. Contents of libxt, Part 2 of 2

XtTranslateKey
XtTranslateKeycode
XtUngrabButton
XtUngrabKey
XtUngrabKeyboard
XtUngrabPointer
XtUninstallTranslations
XtUnmanageChild
XtUnmanageChildren
XtUnmapWidget

XtUnrealizeWidget
XtVaAppCreateShell
XtVaAppInitialize
XtVaCreateArgsList
XtVaCreateManagedWidget
XtVaCreatePopupShell
XtVaCreateWidget
XtVaGetApplicationResources

XtVaGetSubresources
XtVaGetSubvalues

XtVaGetValues
XtVaSetSubvalues
XtVaSetValues
XtWidgetToApplicationContext
XtWindow
XtWindowOfObject
XtWindowToWidget

_XTInherit

Deprecated X Toolkit Functions

Table10-6 is a list of Xt functions which are now DEPRECATED but continue to be supported for the sake of old applications. The X Consortium defines these functions as obsolete. When MIT stops shipping these functions as part of the X11 sample implementation these functions may be removed from the SCD. Application developers are discouraged from using these functions in new applications. The effective date of DEPRECATION is November 1st, 1993. These function interfaces may be removed from the SCD as early as November 1st, 1996

Table10-6: Deprecated libXt Functions

Obsolete Function	Superseded By
XtAddActions	XtAppAddActions
XtAddConverter	XtSetTypeConverter
XtAddInput	XtAppAddInput
XtAddTimeOut	XtAppAddTimeOut
XtAddWorkProc	XtAppAddWorkProc2
XtAppAddConverter	XtAppSetTypeConverter
XtConvert	XtConvertAnStore
XtCreateApplicationShell	XtAppCreateShell
XtDestroyGC	XtReleaseGC
XtDirectConvert	XtCallConverter
XtError	XtAppError
XtErrorMsg	XtAppErrorMsg
XtGetErrorDatabase	XtAppGetErrorDatabase
XtGetErrorDatabaseText	XtAppGetErrorDatabaseText
XtGetSelectionTimeout	XtAppGetSelectionTimeout
XtInitialize	XtAppInitialize
XtMainLoop	XtAppMainLoop
XtNextEvent	XtAppNextEvent
XtPeekEvent	XtAppPeekEvent
XtPending	XtAppPending
XtProcessEvent	XtAppProcessEvent
XtSetErrorHandler	XtAppSetErrorHandler
XtSetErrorMsgHandler	XtAppSetErrorMsgHandler
XtSetSelectionTimeout	XtAppSetSelectionTimeout
XtSetWarningHandler	XtAppSetWarningHandler
XtSetWarningMsgHandler	XtAppSetWarningMsgHandler
XtStringConversionWarning	XtDisplayStringConversionWarning
XtWarning	XtAppWarning
	

Unsafe Macros

Ordinarily, this document only specifies the system resources available for use by applications on all SPARC compliant systems and makes no comment regarding the programming language or API used by application programmers for building applications. But SPARC International recognizes that many SPARC applications will be written in the C programming language and are likely to use the API specified by the X Consortium. Some of the macros defined by the X Consortium for the X Toolkit access symbols which are not defined to be part of the ABI.

All of these macros are defined by the <X11/Intrinsic.h> header file. Fortunately, each of these macros have ABI compliant functions which can be used in their place. Table 10-7 has a list of these macros. The ABI compliant functions have the same name as the unsafe macros. This means that C programmers that wish to use the functions, rather than the macros, must "#undef" the macros in their source code after the point where the source code includes <X11/Intrinsic.h>.

Table 10-7. Unsafe Macros

XtIsApplicationShell XtIsComposite XtIsConstraint XtIsCoverrideShell XtIsRectObj XtIsShell XtIsTopLevelShell XtIsTransientShell XtIsVendorShell XtIsWidget XtIsWMShell

Table 10-8. Exported Data for libXt.

applicationShellClassRec[0x9c] applicationShellWidgetClass[0x4] colorConvertArgs[0x18] compositeClassRec[0x88] compositeWidgetClass[0x4] constraintClassRec[0xa4] constraintWidgetClass[0x4] coreWidgetClass[0x4] objectClass[0x4] objectClassRec[0x74] overrideShellClassRec[0x90] override Shell Widget Class [0x4]rectObjClass[0x4] rectObjClassRec[0x74] screenConvertArg[0xc]shellClassRec[0x8c] shellWidgetClass[0x4]topLevelShellClassRec[0x98] topLevelShellWidgetClass[0x4] transientShellClassRec[0x98] transientShellWidgetClass[0x4] vendorShellClassRec[0x94] vendorShellWidgetClass[0x4] widgetClass[0x4] widgetClassRec[0x74] wmShellClassRec[0x90] wmShellWidgetClass[0x4] XtCXtToolkitError[0x4] _XtInheritTranslations¹ -XtShellStrings² XtStrings³

^{1.} XtInheritTranslations is only for use by widget programmers.

^{2.} XtShellStrings and XtStrings are reserved for use by the X Toolkit Library but applications which are intended to be portable at the binary level must refrain from accessing these global symbols. The definition of these global data may change in incompatible ways in future releases of X.

^{3.} See note number 3.

Figure 10-3: Manifest Constants and Data Types from <X11/Composite.h>

```
typedef struct _CompositeClassRec *CompositeWidgetClass;
typedef Cardinal (*XtOrderProc)();
```

Figure 10-4: Manifest Constants and Data Types from <X11/Constraint.h>

typedef struct _ConstraintClassRec *ConstraintWidgetClass;

Figure 10-5: Manifest Constants and Data Types from <X11/Core.h>

```
typedef struct _WidgetClassRec *CoreWidgetClass;
typedef struct _WidgetRec *CoreWidget
```

Figure 10-6: Manifest Constants and Data Types from <X11/Intrinsic.h>

```
#define XtSpecificationRelease
typedef char
                                                 *String;
typedef struct _WidgetRec
                                                 *Widget;
typedef Widget
                                                 *WidgetList;
typedef struct _WidgetClassRec
                                                 *WidgetClass;
typedef struct _CompositeRec
                                                 *CompositeWidget;
typedef struct _XtActionsRec
                                                 *XtActionList;
typedef struct _XtEventRec
typedef struct _XtBoundAccActionRec
                                                 *XtEventTable:
                                                 *XtBoundAccActions;
typedef struct _XtAppStruct
                                                 *XtAppContext;
                                                 XtValueMask;
typedef unsigned long
typedef unsigned long
                                                 XtIntervalId:
                                                 XtInputId;
typedef unsigned long
                                                 XtWorkProcId;
typedef unsigned long
typedef unsigned int
                                                 XtGeometryMask;
                                                 XtGCMask; /* Mask of values that are used by widget*/
typedef unsigned long
                                                 Pixel; /* Index into colormap
typedef unsigned long
typedef int
                                                 XtCacheType;
#define
                 XtCacheNone
                                                 0x001
#define
                 XtCacheAll
                                                 0x002
#define
                 XtCacheByDisplay
                                                 0x003
#define
                 XtCacheRefCount
                                                 0x100
typedef char
                                                 Boolean;
typedef long
                                                 XtArgVal;
typedef unsigned char XtEnum;
typedef unsigned int Cardinal;
typedef unsigned short Dimension; /* Size in pixels
typedef short
                   Position; /* Offset from 0 coordinate
typedef char*
                   XtPointer;
typedef XtPointer
                                                                                     Opaque;
                                                                                      *XtTranslations;
typedef struct _TranslationData
typedef struct _TranslationData
                                                                                     *XtAccelerators;
typedef unsigned int
                                                                                     Modifiers;
typedef void
                                                                                      *XtActionProc)();
typedef XtActionProc* XtBoundActions;
typedef struct _XtActionsRec{String string;XtActionProc proc; XtActionsRec;
typedef enum {XtAddress,XtBaseOffset,XtImmediate,
  XtResourceString,XtResourceQuark, XtWidgetBaseOffset,XtProcedureArg} XtAddressMode;
typedef struct {XtAddressMode address_mode;XtPointer
                                                                                   size;} XtConvertArgRec, *XtConvertArgList;
                                                           address id:Cardinal
typedef void (*XtConvertArgProc)();
typedef struct {
    XtGeometryMask request_mode;
  Position x, y;
  Dimension width, height, border_width;
  Widget sibling;
  int stack_mode; /* Above, Below, TopIf, BottomIf, Opposite, DontChange */
} XtWidgetGeometry;
#define XtCWQueryOnly (1 << 7)
#define XtSMDontChange 5
typedef void (*XtConverter)(); /* obsolete */
typedef Boolean (*XtTypeConverter)();
typedef void (*XtDestructor)();
typedef Opaque XtCacheRef;
typedef Opaque XtActionHookId;
typedef void (*XtActionHookProc)();
typedef void (*XtKeyProc)();
typedef void (*XtCaseProc)();
typedef void (*XtEventHandler)();
```

```
typedef unsigned long EventMask;
typedef enum {XtListHead, XtListTail } XtListPosition;
typedef unsigned long XtInputMask;
#define XtInputNoneMask
                                 (1L<<0)
#define XtInputReadMask
#define XtInputWriteMask
                                 (1L << 1)
#define XtInputExceptMask
                                 (1L << 2)
typedef void (*XtTimerCallbackProc)();
typedef void (*XtInputCallbackProc)();
typedef struct { String name; XtArgVal value;} Arg, *ArgList;
typedef XtPointer XtVarArgsList;
typedef void (*XtCallbackProc)();
typedef struct _XtCallbackRec {
   XtCallbackProc callback;
   XtPointer
                closure;
\}\ XtCallbackRec, *XtCallbackList;
typedef enum {
     XtCallbackNoList,
     XtCallbackHasNone,
     XtCallbackHasSome
} XtCallbackStatus;
typedef enum {
   XtGeometryYes,
                         /* Request accepted. */
   XtGeometryNo,
                         /* Request denied. */
   XtGeometryAlmost, /* Request denied, but willing to take replyBox. */
   XtGeometryDone
                          /* Request accepted and done. */
} XtGeometryResult;
typedef enum {XtGrabNone, XtGrabNonexclusive, XtGrabExclusive} XtGrabKind;
typedef struct {
   Widget shell widget:
   Widget enable_widget;
} XtPopdownIDRec, *XtPopdownID;
typedef\ struct\ \_XtResource\ \{
  String resource_name; /* Resource name
  String resource_class; /* Resource class
String resource_type; /* Representation type desired
Cardinal resource_size; /* Size in bytes of representation
  Cardinal resource_offset;/* Offset from base to put resource value */
  String default_type; /* representation type of specified default */
XtPointer default_addr; /* Address of default resource */
} XtResource, *XtResourceList; typedef void (*XtResourceDefaultProc)();
typedef String (*XtLanguageProc)();
typedef void (*XtErrorMsgHandler)();
typedef void (*XtErrorHandler)();
typedef void (*XtCreatePopupChildProc)();
typedef Boolean (*XtWorkProc)();
typedef struct { char match; String substitution;} SubstitutionRec, *Substitution;
typedef Boolean (*XtFilePredicate)();
typedef XtPointer XtRequestId;
typedef Boolean (*XtConvertSelectionProc)();
typedef void (*XtLoseSelectionProc)();
typedef void (*XtSelectionDoneProc)();
typedef void (*XtSelectionCallbackProc)();
typedef void (*XtLoseSelectionIncrProc)();
typedef void (*XtSelectionDoneIncrProc)();
typedef Boolean (*XtConvertSelectionIncrProc)();
typedef void (*XtCancelConvertSelectionProc)();
#define XtAllEvents ((EventMask) -1L)
#define XtIMXEvent
#define XtIMTimer
#define XtIMAlternateInput 4
#define XtIMAll (XtIMXEvent | XtIMTimer | XtIMAlternateInput)
#define XtVaNestedList "XtVaNestedList"
#define XtVaTypedArg "XtVaTypedArg"
#define XtUnspecifiedPixmap ((Pixmap)2)
#define XtUnspecifiedShellInt (-1)
#define XtUnspecifiedWindow
                                   ((Window)2)
#define XtUnspecifiedWindowGroup ((Window)3)
#define XtDefaultForeground "XtDefaultForeground" "XtDefaultBackground"
                              "XtDefaultFont"
#define XtDefaultFont
```

#define XtDefaultFontSet "XtDefaultFontSet" #define XT_CONVERT_FAIL (Atom)0x80000001

Figure 10-7: Manifest Constants and Data Types from <X11/Object.h>

typedef struct _ObjectRec *Object; typedef struct _ObjectClassRec *ObjectClass;

Figure 10-8: Manifest Constants and Data Types from <X11/RectObj.h>

typedef struct _RectObjRec *RectObj; typedef struct _RectObjClassRec *RectObjClass;

Figure 10-9: Manifest Constants and Data Types from <X11/Shell.h>

```
/* Shell Widget */
/* Shell-specific resources names, classes, and a representation type. */
/* The string definitions are automatically generated. */
#define XtNiconName "iconName"
#define XtCIconName "IconName"
#define XtNiconPixmap "iconPixmap"
#define XtCIconPixmap "IconPixmap"
#define XtNiconWindow "iconWindow"
#define XtCIconWindow "IconWindow"
#define XtNiconMask "iconMask"
#define XtCIconMask "IconMask"
#define XtNwindowGroup "windowGroup"
#define XtCWindowGroup "WindowGroup"
#define XtNvisual "visual"
#define XtCVisual "Visual"
#define XtNtitleEncoding "titleEncoding" #define XtCTitleEncoding "TitleEncoding"
#define XtNsaveUnder "saveUnder"
#define XtCSaveUnder "SaveUnder"
#define XtNtransient "transient"
#define XtCTransient "Transient"
#define XtNoverrideRedirect "overrideRedirect"
#define XtCOverrideRedirect "OverrideRedirect"
#define XtNtransientFor "transientFor"
#define XtCTransientFor "TransientFor"
#define XtNiconNameEncoding "iconNameEncoding" #define XtCIconNameEncoding "IconNameEncoding"
\# define\ XtN allow Shell Resize\ ``allow Shell Resize"
#define XtCAllowShellResize "AllowShellResize"
\#define\ XtNcreatePopupChildProc\ ``createPopupChildProc''
\# define\ XtCCreatePopupChildProc\ ``CreatePopupChildProc''
#define XtNtitle "title"
#define XtCTitle "Title"
#define XtRAtom "Atom"
#define XtNargc "argc"
#define XtCArgc "Argc"
#define XtNargv "argv"
#define XtCArgv "Argv"
#define XtNiconX "iconX"
#define XtCIconX "IconX"
#define XtNiconY "iconY"
#define XtCIconY "IconY"
#define XtNinput "input"
#define XtCInput "Input"
#define XtNiconic "iconic"
#define XtCIconic "Iconic"
#define XtNinitialState "initialState"
#define XtCInitialState "InitialState"
#define XtNgeometry "geometry"
#define XtCGeometry "Geometry"
#define XtNbaseWidth "baseWidth"
#define XtCBaseWidth "BaseWidth"
#define XtNbaseHeight "baseHeight"
#define XtCBaseHeight "BaseHeight"
#define XtNwinGravity "winGravity"
#define XtCWinGravity "WinGravity"
#define XtNminWidth "minWidth"
```

#define XtCMinWidth "MinWidth" #define XtNminHeight "minHeight"

Windowing and Terminal Interfaces

```
#define XtCMinHeight "MinHeight"
#define XtNmaxWidth "maxWidth"
#define XtCMaxWidth "MaxWidth"
#define XtNmaxHeight "maxHeight"
#define XtCMaxHeight "MaxHeight"
#define XtNwidthInc "widthInc"
#define XtCWidthInc "WidthInc"
#define XtNheightInc "heightInc"
#define XtCHeightInc "HeightInc"
#define XtNminAspectY "minAspectY"
#define XtCMinAspectY "MinAspectY"
#define XtNmaxAspectY "maxAspectY"
#define XtCMaxAspectY "MaxAspectY"
#define XtNminAspectX "minAspectX"
#define XtCMinAspectX "MinAspectX"
#define XtNmaxAspectX "maxAspectX"
#define XtCMaxAspectX "MaxAspectX"
#define XtNwmTimeout "wmTimeout"
#define XtCWmTimeout "WmTimeout"
#define XtNwaitForWm "waitforwm"
#define XtCWaitForWm "Waitforwm"
/* Class record constants */
typedef struct _ShellClassRec *ShellWidgetClass;
typedef struct _OverrideShellClassRec *OverrideShellWidgetClass;
typedef struct _WMShellClassRec *WMShellWidgetClass;
typedef struct _TransientShellClassRec *TransientShellWidgetClass;
typedef struct _TopLevelShellClassRec *TopLevelShellWidgetClass;
typedef struct _ApplicationShellClassRec *ApplicationShellWidgetClass;
```

Figure 10-10: Manifest Constants and Data Types from <X11/StringDefs.h>

```
#define XtNaccelerators "accelerators"
#define XtNallowHoriz "allowHoriz"
#define XtNallowVert "allowVert"
#define XtNancestorSensitive "ancestorSensitive"
#define XtNbackground "background"
#define XtNbackgroundPixmap "backgroundPixmap"
#define XtNbitmap "bitmap"
#define XtNborderColor "borderColor"
#define XtNborder "borderColor"
#define XtNborderPixmap "borderPixmap"
#define XtNborderWidth "borderWidth"
#define XtNcallback "callback"
#define XtNchildren "children"
#define XtNcolormap "colormap"
#define XtNdepth "depth"
#define XtNdestroyCallback "destroyCallback"
#define XtNeditType "editType"
#define XtNfile "file"
#define XtNfont "font"
#define XtNforceBars "forceBars"
#define XtNforeground "foreground"
#define XtNfunction "function"
#define XtNheight "height"
#define XtNhighlight "highlight"
#define XtNhSpace "hSpace"
#define XtNindex "index"
#define XtNinitialResourcesPersistent "initialResourcesPersistent"
#define XtNinnerHeight "innerHeight"
#define XtNinnerWidth "innerWidth"
#define XtNinnerWindow "innerWindow"
#define XtNinsertPosition "insertPosition"
#define XtNinternalHeight "internalHeight"
#define XtNinternalWidth "internalWidth"
#define XtNjumpProc "jumpProc"
#define XtNjustify "justify"
#define XtNknobHeight "knobHeight"
#define XtNknobIndent "knobIndent"
#define XtNknobPixel "knobPixel"
#define XtNknobWidth "knobWidth"
#define XtNlabel "label"
#define XtNlength "length"
#define XtNlowerRight "lowerRight"
#define XtNmappedWhenManaged "mappedWhenManaged"
```

#define XtNmenuEntry "menuEntry" #define XtNname "name"

#define XtNnotify "notify" #define XtNnumChildren "numChildren" #define XtNorientation "orientation" #define XtNparameter "parameter" #define XtNpixmap "pixmap"
#define XtNpopupCallback "popupCallback" #define XtNpopdownCallback "popdownCallback" #define XtNresize "resize" #define XtNreverseVideo "reverseVideo" #define XtNscreen "screen" #define XtNscrollProc "scrollProc" #define XtNscrollDCursor "scrollDCursor" #define XtNscrollHCursor "scrollHCursor" #define XtNscrollLCursor "scrollLCursor" #define XtNscrollRCursor "scrollRCursor" #define XtNscrollUCursor "scrollUCursor" #define XtNscrollVCursor "scrollVCursor" #define XtNselection "selection" #define XtNselectionArray "selectionArray" #define XtNsensitive "sensitive" #define XtNshown "shown" #define XtNspace "space" #define XtNstring "string" #define XtNtextOptions "textOptions" #define XtNtextSink "textSink" #define XtNtextSource "textSource" #define XtNthickness "thickness" #define XtNthumb "thumb" #define XtNthumbProc "thumbProc" #define XtNtop "top" #define XtNtranslations "translations" #define XtNunrealizeCallback "unrealizeCallback" #define XtNupdate "update" #define XtNuseBottom "useBottom" #define XtNuseRight "useRight" #define XtNvalue "value" #define XtNvSpace "vSpace" #define XtNwidth "width" #define XtNwindow "window" #define XtNx "x" #define XtNy "y" #define XtCAccelerators "Accelerators" #define XtCBackground "Background" #define XtCBitmap "Bitmap" #define XtCBoolean "Boolean" #define XtCBorderColor "BorderColor" #define XtCBorderWidth "BorderWidth" #define XtCCallback "Callback" #define XtCColormap "Colormap" #define XtCColor "Color" #define XtCCursor "Cursor" #define XtCDepth "Depth" #define XtCEditType "EditType" #define XtCEventBindings "EventBindings" #define XtCFile "File" #define XtCFont "Font" #define XtCForeground "Foreground" #define XtCFraction "Fraction" #define XtCFunction "Function" #define XtCHeight "Height" #define XtCHSpace "HSpace" #define XtCIndex "Index" #define XtCInitialResourcesPersistent "InitialResourcesPersistent" #define XtCInsertPosition "InsertPosition" #define XtCInterval "Interval" #define XtCJustify "Justify" #define XtCKnobIndent "KnobIndent" #define XtCKnobPixel "KnobPixel" #define XtCLabel "Label" #define XtCLength "Length" #define XtCMappedWhenManaged "MappedWhenManaged" #define XtCMargin "Margin" #define XtCMenuEntry "MenuEntry" #define XtCNotify "Notify" #define XtCOrientation "Orientation" #define XtCParameter "Parameter" #define XtCPixmap "Pixmap" #define XtCPosition "Position" #define XtCReadOnly "ReadOnly"

#define XtCResize "Resize'

#define XtCReverseVideo "ReverseVideo"

#define XtCScreen "Screen" #define XtCScrollProc "ScrollProc" #define XtCScrollDCursor "ScrollDCursor" #define XtCScrollHCursor "ScrollHCursor" #define XtCScrollLCursor "ScrollLCursor" #define XtCScrollRCursor "ScrollRCursor" #define XtCScrollUCursor "ScrollUCursor" #define XtCScrollVCursor "ScrollVCursor" #define XtCSelection "Selection" #define XtCSensitive "Sensitive" #define XtCSelectionArray "SelectionArray" #define XtCSpace "Space' #define XtCString "String" #define XtCTextOptions "TextOptions" #define XtCTextPosition "TextPosition" #define XtCTextSink "TextSink" #define XtCTextSource "TextSource" #define XtCThickness "Thickness" #define XtCThumb "Thumb' #define XtCTranslations "Translations" #define XtCValue "Value" #define XtCVSpace "VSpace" #define XtCWidth "Width" #define XtCWindow "Window" #define XtCX "X" #define XtCY "Y" #define XtRAcceleratorTable "AcceleratorTable" #define XtRAtom "Atom" #define XtRBitmap "Bitmap" #define XtRBool "Bool" #define XtRBoolean "Boolean" #define XtRCallback "Callback" #define XtRCallProc "CallProc" #define XtRCardinal "Cardinal" #define XtRColor "Color" #define XtRColormap "Colormap" #define XtRCursor "Cursor" #define XtRDimension "Dimension" #define XtRDisplay "Display" #define XtREditMode "EditMode" #define XtREnum "Enum" #define XtRFile "File" #define XtRFloat "Float" #define XtRFont "Font" #define XtRFontStruct "FontStruct" #define XtRFunction "Function" #define XtRGeometry "Geometry" #define XtRImmediate "Immediate" #define XtRInitialState "InitialState" #define XtRInt "Int" #define XtRJustify "Justify" #define XtRLongBoolean "Bool" #define XtRObject "Object" #define XtROrientation "Orientation" #define XtRPixel "Pixel" #define XtRPixmap "Pixmap" #define XtRPointer "Pointer" #define XtRPosition "Position" #define XtRScreen "Screen" #define XtRShort "Short" #define XtRString "String" #define XtRStringArray "StringArray" #define XtRStringTable "StringTable" #define XtRUnsignedChar "UnsignedChar" #define XtRTranslationTable "TranslationTable" #define XtRVisual "Visual" #define XtRWidget "Widget" #define XtRWidgetClass "WidgetClass" #define XtRWidgetList "WidgetList" #define XtRWindow "Window" #define XtEoff "off" #define XtEfalse "false" #define XtEno "no" #define XtEon "on" #define XtEtrue "true" #define XtEyes "yes" #define XtEvertical "vertical" #define XtEhorizontal "horizontal" #define XtEtextRead "read"

#define XtEtextAppend "append" #define XtEtextEdit "edit"

#define XtExtdefaultbackground "xtdefaultbackground"
#define XtExtdefaultforeground "xtdefaultforeground"
#define XtExtdefaultfont "xtdefaultfont"
#define XtNfontSet "fontSet"

#define XtRFontSet "FontSet" #define XtCFontSet "FontSet"

Figure 10-11: Manifest Constants and Data Types from <X11/Vendor.h>

 $typedef\ struct\ _VendorShellClassRec\ *VendorShellWidgetClass;$

Subclassing Xt Widgets

Figure 10-12 through Figure 10-19 are intended to be used by widget programmers only. This information is included so widget programmers can subclass Xt widgets. This facilities are provided in the X Toolkit for the purpose of creating new widgets based on the Toolkit widgets. They are expected to be used only by code within widgets, not by code within ordinary applications. The structure of widgets should be opaque to the applications that use widgets but do not define them.

The subclassing of widgets is only supported for the Xt widgets. It is not supporting for either the OLIT widget set or the Motif widget set.

Figure 10-12: Manifest Constants and Data Types from <X11/CompositeP.h>

```
typedef struct _CompositePart {
  WidgetList children;
                            /* array of ALL widget children
 Cardinal num_children;
                              /* total number of widget children
  Cardinal num_slots;
                            /* number of slots in children array
  XtOrderProc insert_position; /* compute position of new child
} CompositePart,*CompositePtr;
typedef struct _CompositeRec {CorePart core; CompositePart composite;} CompositeRec;
typedef struct _CompositeClassPart {
  XtGeometryHandler geometry_manager; /* geometry manager for children */
  XtWidgetProc
                  change_managed; /* change managed state of child */
  XtWidgetProc
                  insert_child;
                                /* physically add child to parent */
 XtWidgetProc
                                 /* physically remove child
                  delete child:
                extension:
                               /* pointer to extension record */
} CompositeClassPart,*CompositePartPtr;
typedef struct {
  XtPointer next_extension; /* 1st 4 mandated for all extension records */
                            /* NULLQUARK; on CompositeClassPart */
  XrmOuark record type:
  long version;
                      /* must be XtCompositeExtensionVersion */
 Cardinal record size:
                         /* sizeof(CompositeClassExtensionRec) */
  Boolean accepts_objects;
} CompositeClassExtensionRec, *CompositeClassExtension;
typedef struct _CompositeClassRec { CoreClassPart core_class;CompositeClassPart composite_class;} CompositeClassRec;
#define XtCompositeExtensionVersion 1L
#define XtInheritGeometryManager ((XtGeometryHandler) _XtInherit)
#define XtInheritChangeManaged ((XtWidgetProc) _XtInherit)
#define XtInheritInsertChild ((XtWidgetProc) _XtInherit)
#define XtInheritDeleteChild ((XtWidgetProc) _XtInherit)
```

Figure 10-13: Manifest Constants and Data Types from <X11/ConstrainP.h>

```
typedef struct _ConstraintPart { XtPointer mumble;} ConstraintPart;
typedef struct _ConstraintRec { CorePart core; CompositePart composite; ConstraintPart constraint;} ConstraintRec, *ConstraintWidget;
typedef struct _ConstraintClassPart {
       XtResourceList resources;
                                                                                      /* constraint resource list
                                                                                      /* number of constraints in list
      Cardinal num_resources;
      Cardinal constraint_size;
                                                                                  /* size of constraint record
                                                                            /* constraint initialization
      XtInitProc initialize;
      XtWidgetProc destroy;
                                                                                  /* constraint destroy proc
      XtSetValuesFunc set_values;
                                                                                        /* constraint set_values proc
                                                                                 /* pointer to extension record
      XtPointer
                                      extension;
} ConstraintClassPart;
typedef struct {
      XtPointer next_extension; /* 1st 4 mandated for all extension records */
                                                                         /* NULLQUARK; on ConstraintClassPart */
      XrmQuark record_type;
                                                             /* must be XtConstraintExtensionVersion */
      long version:
                                                                    /* sizeof(ConstraintClassExtensionRec) */
      Cardinal record size;
      XtArgsProc\ get\_values\_hook;
} ConstraintClassExtensionRec, *ConstraintClassExtension:
typedef struct _ConstraintClassRec {CoreClassPart_core_class;CompositeClassPart_composite_class; ConstraintClassPart_constraint_classPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constraintClassPart_constrai
#define XtConstraintExtensionVersion 1L
```

Figure 10-14: Manifest Constants and Data Types from <X11/CoreP.h>

```
#define XtInheritTranslations ((String) &_XtInheritTranslations)
#define XtInheritRealize ((XtRealizeProc) _XtInherit)
#define XtInheritResize ((XtWidgetProc) _XtInherit)
\#define\ XtInheritExpose\ ((XtExposeProc)\ \_XtInherit)
#define XtInheritSetValuesAlmost ((XtAlmostProc) _XtInherit)
#define XtInheritAcceptFocus ((XtAcceptFocusProc) _XtInherit)
\# define \ XtInheritQueryGeometry \ ((XtGeometryHandler) \ \_XtInherit)
#define XtInheritDisplayAccelerator ((XtStringProc) _XtInherit)
typedef struct _CorePart {
                            /* pointer to widget itself
   Widget
               self;
  WidgetClass
                 widget_class;
                               /* pointer to Widget's ClassRec
  Widget
               parent;
                             /* parent widget
  XrmName
                                  /* widget resource name quarkified */
                 xrm_name;
  Boolean
               being_destroyed; /* marked for destroy
  XtCallbackList destroy_callbacks; /* who to call when widget destroyed */
  XtPointer
                              /* constraint record
   Position
               x, y;
                            /* window position
                 width, height; /* window dimensions
  Dimension
  Dimension
                border width:
                                  /* window border width
   Boolean
                managed;
                               /* is widget geometry managed?
                              /* is widget sensitive to user events*/
  Boolean
  Boolean
               ancestor_sensitive; /* are all ancestors sensitive?
  XtEventTable event_table;
                                 /* private to event dispatcher
                              /* translation management
  XtTMRec
                 tm;
                                                               */
  XtTranslations accelerators;
                                 /* accelerator translations
  Pixel
             border_pixel; /* window border pixel
  Pixmap
               border_pixmap;
                                 /* window border pixmap or NULL
  WidgetList
               popup list:
                                /* list of popups
                                 /* how many popups
               num_popups;
  Cardinal
                            /* widget resource name
  String
              name:
                             /* window's screen
  Screen
               *screen:
  Colormap
                colormap;
                                /* colormap
                                /* window ID
   Window
                window:
  Cardinal
               depth:
                             /* number of planes in window
             background_pixel; /* window background pixel
  Pixel
               background_pixmap; /* window background pixmap or NULL */
  Pixmap
                             /* is window mapped and not occluded?*/
  Boolean
               visible:
               mapped_when_managed;/* map window if it's managed?
  Boolean
} CorePart:
typedef struct _CoreClassPart {
  WidgetClass
                superclass;
                                 /* pointer to superclass ClassRec */
  String
             class_name;
                               /* widget resource class name
  Cardinal
               widget_size;
                               /* size in bytes of widget record */
  XtProc
               class_initialize; /* class initialization proc
  XtWidgetClassProc class_part_initialize; /* dynamic initialization
                                /* has class been initialized?
  XtEnum
                class_inited;
                              /* initialize subclass fields
  XtInitProc
               initialize;
  XtArgsProc
                initialize_hook; /* notify that initialize called */
   XtRealizeProc realize;
                                /* XCreateWindow for widget
                               /* widget semantics name to proc map */
  XtActionList actions;
              num actions:
                                /* number of entries in actions
```

```
XtResourceList resources;
                                    /* resources for subclass fields */
                                    /* number of entries in resources */
  Cardinal
                num resources:
                                   /* resource class quarkified
  XrmClass
                  xrm class;
                compress_motion; /* compress MotionNotify for widget */
  Boolean
                 compress_exposure; /* compress Expose events for widget*/
  XtEnum
                 compress_enterleave;/* compress enter and leave events */
  Boolean
                visible_interest; /* select for VisibilityNotify
  Boolean
  XtWidgetProc destroy;
                                    /* free data for subclass pointers */
   XtWidgetProc resize;
                                   /* geom manager changed widget size */
                                    /* rediplay window
  XtExposeProc expose;
  XtSetValuesFunc set_values;
                                      /* set subclass resource values */
  XtArgsFunc set_values_hook; /* notify that set_values called */
XtAlmostProc set_values_almost; /* set_values got "Almost" geo reply */
  XtArgsProc get_values_hook; /* notify that get_values called */
XtAcceptFocusProc accept_focus; /* assign input focus to widget */
                                   /* version of intrinsics used
  XtVersionType version;
  XtPointer callback_private; /* list of callback offsets
              tm_table;
                               /* state machine
  XtGeometryHandler query_geometry; /* return preferred geometry
  XtStringProc display_accelerator;/* display your accelerator
                                 /* pointer to extension record
} CoreClassPart;
typedef struct _WidgetClassRec { CoreClassPart core_class;} WidgetClassRec, CoreClassRec;
#define coreClassRec widgetClassRec
```

Figure 10-15: Manifest Constants and Data Types from <X11/IntrinsicP.h>

```
typedef\ struct\ \{
                             /* Resource name quark
  XrmQuark xrm_name;
  XrmQuark xrm_class;
                            /* Resource class quark
                            /* Resource representation type quark */
  XrmQuark xrm_type;
                          /* Size in bytes of representation */
  Cardinal xrm_size;
                          /* -offset-1
  long int xrm_offset;
  XrmQuark xrm_default_type; /* Default representation type quark */
  XtPointer xrm_default_addr; /* Default resource address
} XrmResource, *XrmResourceList;
typedef unsigned long XtVersionType;
#define XT_VERSION 11
#define XT_REVISION 5
#define XtVersion (XT_VERSION * 1000 + XT_REVISION)
#define XtVersionDontCheck 0
typedef void (*XtProc)();
typedef void (*XtWidgetClassProc)();
typedef void (*XtWidgetProc)();
typedef Boolean (*XtAcceptFocusProc)();
typedef void (*XtArgsProc)();
typedef void (*XtInitProc)();
typedef Boolean (*XtSetValuesFunc)();
typedef Boolean (*XtArgsFunc)();
typedef void (*XtAlmostProc)();
typedef void (*XtExposeProc)();
#define XtExposeNoCompress
                                    ((XtEnum)False)
#define XtExposeCompressSeries
                                    ((XtEnum)True)
#define XtExposeCompressMultiple
#define XtExposeCompressMaximal
                                    0x10
#define XtExposeGraphicsExpose
#define XtExposeGraphicsExposeMerged 0x20
#define XtExposeNoExpose
typedef void (*XtRealizeProc)();
typedef XtGeometryResult (*XtGeometryHandler)();
typedef void (*XtStringProc)();
typedef struct _XtTMRec {
  XtTranslations translations;
                               /* private to Translation Manager */
                                 /* procedure bindings for actions */
  XtBoundActions proc_table;
  struct _XtStateRec *current_state; /* Translation Manager state ptr */
  unsigned long lastEventTime;
} XtTMRec, *XtTM;
extern Widget _XtWindowedAncestor( /* internal; implementation-dependent */);
extern void _XtInherit();
extern void XtCreateWindow();
extern void XtResizeWidget();
extern void XtMoveWidget();
extern void XtConfigureWidget();
extern void XtResizeWindow();
```

Figure 10-16: Data Types from <X11/ObjectP.h>

```
/*Object Instance Data Structures */
/* these fields match CorePart and can not be changed */
typedef struct _ObjectPart {
                            /* pointer to widget itself
  Widget
               self:
                                 /* pointer to Widget's ClassRec
  WidgetClass widget_class;
  Widget
                             /* parent widget
               parent;
                                   /* widget resource name quarkified */
  XrmName
                 xrm name:
               being_destroyed; /* marked for destroy
  Boolean
  XtCallbackList destroy_callbacks; /* who to call when widget destroyed */
                              /* constraint record
  XtPointer
               constraints;
} ObjectPart;
typedef struct _ObjectRec {
  ObjectPart object;
} ObjectRec;
/*Object Class Data Structures */
/* these fields match CoreClassPart and can not be changed */
/* ideally these structures would only contain the fields required;
 but because the CoreClassPart cannot be changed at this late date
  extraneous fields are necessary to make the field offsets match */
typedef struct _ObjectClassPart {
  WidgetClass
                                 /* pointer to superclass ClassRec */
                 superclass;
  String
             class_name;
                               /* widget resource class name
                                /* size in bytes of widget record */
  Cardinal
               widget_size;
               class_initialize; /* class initialization proc
  XtWidgetClassProc class_part_initialize; /* dynamic initialization
  XtEnum
                class_inited;
                                /* has class been initialized?
  XtInitProc
                initialize;
                              /* initialize subclass fields
  XtArgsProc
                 initialize_hook; /* notify that initialize called */
                            /* NULL
  XtProc
               obil;
                            /* NULL
                                                       */
  XtProc
               obi2:
                             /* NULL
                                                       */
  Cardinal
               obi3:
  XtResourceList resources;
                                  /* resources for subclass fields */
                                  /* number of entries in resources
  Cardinal
               num resources:
                xrm_class;
                                 /* resource class quarkified
  XrmClass
                               NULL
  Boolean
               obj4;
                             /* NULL
  Boolean
               obi5:
                             /* NULL
                                                        */
  Boolean
               obi6:
                             /* NULL
  Boolean
               obj7;
  XtWidgetProc destroy;
                                 /* free data for subclass pointers */
                             /* NULL
  XtProc
               obi8:
                            /* NULL
  XtProc
               obj9;
  XtSetValuesFunc set_values;
                                   /* set subclass resource values
                                   /* notify that set_values called */
  XtArgsFunc
                 set_values_hook;
                             /* NULL
  XtProc
               obj10;
  XtArgsProc
                 get_values_hook; /* notify that get_values called */
                             /* NULL
  XtProc
               obj11;
  XtVersionType version;
                                /* version of intrinsics used
               callback_private; /* list of callback offsets
  XtPointer
  String
              obj12;
                            /* NULL
                                                      */
  XtProc
               obj13;
                             /* NULL
  XtProc
               obj14;
                             /* NULL
  XtPointer
               extension;
                               /* pointer to extension record
}ObjectClassPart;
typedef struct _ObjectClassRec {
  ObjectClassPart object_class;
} ObjectClassRec;
```

Figure 10-17: Data Types from <X11/RectObjP.h>

```
/* Rectangle Object Instance Data Structures */
/* these fields match CorePart and can not be changed */
typedef struct _RectObjPart {
  Position
                            /* rectangle position
              x, y;
  Dimension
                 width, height; /* rectangle dimensions
  Dimension
                 border_width;
                                   /* rectangle border width
  Boolean
                                /* is widget geometry managed?
                managed;
  Boolean
                              /* is widget sensitive to user events*/
                sensitive;
  Boolean
                ancestor_sensitive; /* are all ancestors sensitive?
}RectObjPart;
typedef struct _RectObjRec {
  ObjectPart object;
  RectObjPart rectangle;
} RectObjRec;
```

```
/* Rectangle Object Class Data Structures */
/* these fields match CoreClassPart and can not be changed */
/* ideally these structures would only contain the fields required;
 but because the CoreClassPart cannot be changed at this late date
 extraneous fields are necessary to make the field offsets match */
typedef\ struct\ \_RectObjClassPart\ \{
                                 /* pointer to superclass ClassRec */
  WidgetClass superclass;
                               /* widget resource class name
  String
             class name:
                               /* size in bytes of widget record */
  Cardinal
               widget_size;
               class_initialize; /* class initialization proc
  XtProc.
  XtWidgetClassProc class_part_initialize; /* dynamic initialization
  XtEnum
                class_inited;
                               /* has class been initialized?
                              /* initialize subclass fields
  XtInitProc
                initialize;
                initialize_hook; /* notify that initialize called */
  XtArgsProc
                            /* NULL
  XtProc
               rect1;
  XtPointer
               rect2;
                             /* NULL
                                                       */
  Cardinal
               rect3;
                             /* NULL
                                                       */
  XtResourceList resources;
                                  /* resources for subclass fields */
  Cardinal
               num_resources;
                                  /* number of entries in resources */
  XrmClass
                xrm_class;
                                 /* resource class quarkified
  Boolean
               rect4;
                             /* NULL
  Boolean
               rect5;
                             /* NULL
  Boolean
               rect6;
                             /* NULL
                             /* NULL
               rect7;
                                                       */
  Boolean
  XtWidgetProc destroy;
                                 /* free data for subclass pointers */
                                /* geom manager changed widget size */
  XtWidgetProc resize;
  XtExposeProc expose;
                                 /* rediplay rectangle
  XtSetValuesFunc set_values;
                                  /* set subclass resource values
  XtArgsFunc set_values_hook; /* notify that set_values called */
  XtAlmostProc set_values_almost; /* set values almost for geometry */
  XtArgsProc get_values_hook; /* notify that get_values called
                            /* NULL
              rect9;
  XtProc
  XtVersionType version;
                               /* version of intrinsics used
               callback_private; /* list of callback offsets
  XtPointer
                            /* NULL
  String
              rect10:
  XtGeometryHandler query_geometry; /* return preferred geometry
  XtProc.
                             /* NULL
              rect11;
  XtPointer
                               /* pointer to extension record
               extension:
} RectObjClassPart;
typedef struct _RectObjClassRec {
  RectObjClassPart rect_class;
} RectObjClassRec;
```

Figure 10-18: Manifest Constants and Data Types from <X11/ShellP.h>

```
/* Shell Widget Private Data */
/* New fields for the Shell widget class record */
typedef struct {XtPointer extension;} ShellClassPart;
typedef struct {
            XtPointer
                                                 next_extension;
            XrmQuark
                                                 record_type;
                                                 version;
            long
            Cardinal
                                                 record_size;
            XtGeometryHandler
                                                 root_geometry_manager;
} ShellClassExtensionRec, *ShellClassExtension;
#define XtShellExtensionVersion 1L
\# define\ XtInheritRootGeometry Manager\ ((XtGeometry Handler)\_XtInherit)
typedef struct _ShellClassRec {
            CoreClassPart
                                                             core_class;
            CompositeClassPart
                                                             composite_class;
            ShellClassPart
                                                             shell_class;
} ShellClassRec;
/* New fields for the shell widget */
typedef struct {
                                                                          *geometry:
            XtCreatePopupChildProc
                                                                          create_popup_child_proc;
            XtGrabKind
                                                                          grab_kind;
            Boolean
                                                                          spring_loaded;
            Boolean
                                                                          popped_up;
                                                                          allow_shell_resize:
            Boolean
```

```
Boolean
                                                                             client_specified; /* re-using old name */
#define _XtShellPositionValid
                                                                             (Boolean)(1<<0))
#define _XtShellNotReparented
#define _XtShellPPositionOK
                                                                             (Boolean)(1<<1))
                                                                             (Boolean)(1<<2))
                                                                             (Boolean)(1<<3))
#define _XtShellGeometryParsed
             Boolean
                                                                             save_under;
             Boolean
                                                                             override_redirect;
             XtCallbackList
                                                                             popup_callback;
                                                                             popdown_callback;
             XtCallbackList
             Visual*
                                                                             visual:
} ShellPart;
typedef struct {
             CorePart
                                                                core;
             CompositePart
                                                                composite;
             ShellPart
                                                                shell;
} ShellRec, *ShellWidget;
/* OverrideShell Widget Private Data */
/* New fields for the OverrideShell widget class record */
typedef struct { XtPointer extension;} OverrideShellClassPart;
typedef struct _OverrideShellClassRec {
     CoreClassPart core_class;
CompositeClassPart composite_class;
     ShellClassPart shell_class;
             OverrideShellClassPart override_shell_class;
} OverrideShellClassRec;
/* No new fields for the override shell widget */
typedef struct {int frabjous;} OverrideShellPart;
typedef struct {
             CorePart
                          core:
             CompositePart composite;
             ShellPart
                          shell;
             OverrideShellPart override;
} OverrideShellRec, *OverrideShellWidget;
*/WMShell Widget Private Data , New fields for the WMShell widget class record */
typedef struct { XtPointer extension;} WMShellClassPart;
typedef struct _WMShellClassRec {
             CoreClassPart core_class;
             CompositeClassPart composite_class;
             ShellClassPart shell_class;
             WMShellClassPart wm_shell_class;
} WMShellClassRec;
/* New fields for the WM shell widget */
typedef struct {
             char
                     *title;
                     wm_timeout;
             Boolean
                        wait_for_wm;
             Boolean
                       transient;
                       wm_configure_denied, wm_moved;
             struct _OldXSizeHints { /* pre-R4 Xlib structure */
                          long flags;
                          int x, y;
                          int width, height;
                          int min_width, min_height;
                          int max_width, max_height;
                          int width_inc, height_inc;
                         struct {int x; int y;} min_aspect, max_aspect;
             } size_hints;
             XWMHints wm_hints;
             int base_width, base_height;
             int win_gravity;
             Atom title_encoding;
} WMShellPart;
typedef struct {
             CorePart
                          core:
             CompositePart composite;
     ShellPart
                  shell:
     WMShellPart wm;
} WMShellRec, *WMShellWidget;
/* TransientShell Widget Private Data */
/* New fields for the TransientShell widget class record */
typedef struct { XtPointer
                            extension;} TransientShellClassPart;
typedef struct _TransientShellClassRec {
```

```
CoreClassPart core_class;
            CompositeClassPart composite_class;
            ShellClassPart shell_class;
            WMShellClassPart wm_shell_class;
            VendorShellClassPart vendor_shell_class;
            TransientShellClassPart transient_shell_class;
} TransientShellClassRec;
/* New fields for the transient shell widget */
typedef struct { Widget transient_for;} TransientShellPart;
typedef struct {
            CorePart
                         core;
            CompositePart composite;
            ShellPart
                       shell;
            WMShellPart wm;
            VendorShellPart vendor;
            TransientShellPart transient;
} TransientShellRec, *TransientShellWidget;
/* TopLevelShell Widget Private Data */
/* New fields for the TopLevelShell widget class record */
typedef struct { XtPointer extension;} TopLevelShellClassPart;
typedef struct _TopLevelShellClassRec {
            CoreClassPart core_class;
            CompositeClassPart composite_class;
            ShellClassPart shell_class;
            WMShellClassPart wm_shell_class;
            VendorShellClassPart vendor_shell_class;
            TopLevelShellClassPart top_level_shell_class;
} TopLevelShellClassRec;
/* New fields for the top level shell widget */
typedef struct {
                    *icon name;
            char
            Boolean iconic;
            Atom
                     icon_name_encoding;
} TopLevelShellPart;
typedef struct {
            CorePart
                         core;
            CompositePart composite;
            ShellPart
                       shell;
            WMShellPart wm;
            VendorShellPart vendor;
            TopLevelShellPart topLevel;
} TopLevelShellRec, *TopLevelShellWidget;
/* ApplicationShell Widget Private Data */
/* New fields for the ApplicationShell widget class record */
typedef\ struct\ \{\ XtPointer\ extension;\}\ ApplicationShellClassPart;
typedef struct _ApplicationShellClassRec {
            CoreClassPart core_class;
            CompositeClassPart composite_class;
            ShellClassPart shell_class;
            WMShellClassPart wm_shell_class;
            VendorShellClassPart vendor_shell_class;
            TopLevelShellClassPart top_level_shell_class;
            ApplicationShellClassPart application_shell_class;
} ApplicationShellClassRec;
/* New fields for the application shell widget */
typedef struct {
            char *class;
            XrmClass xrm_class;
            int argc:
            char **argv;
} ApplicationShellPart;
typedef struct {
            CorePart
                         core;
            CompositePart composite;
            ShellPart
                       shell;
            WMShellPart wm;
            VendorShellPart vendor;
            TopLevelShellPart topLevel;
            ApplicationShellPart application;
```

 $\ \} \ Application Shell Rec, *Application Shell Widget;$

Figure 10-19: Data Types from <X11/VendorP.h>

```
/* New fields for the VendorShell widget class record */
typedef struct {
                XtPointer
                                extension; /* pointer to extension record */
} VendorShellClassPart;
typedef struct _VendorShellClassRec {
    CoreClassPart core_class;
    CompositeClassPart composite_class;
      ShellClassPart shell_class;
WMShellClassPart wm_shell_class;
VendorShellClassPart vendor_shell_class;
\} \ Vendor Shell Class Rec;
/* New fields for the vendor shell widget. */
typedef struct {int vendor_specific;} VendorShellPart;
typedef struct {
      CorePart
                       core;
      CompositePart composite;
ShellPart shell;
      WMShellPart wm;
      VendorShellPart vendor;
} VendorShellRec, *VendorShellWidget;
```

The OPEN LOOK Widget Set

Overview

This chapter identifies binary interfaces for libXol. A source description for the entry points and exported data structures so identified may be found in the *OLIT Reference Manual* (Sun Microsystems, Part No. 800-6055-10, Revision A.).

The libXol Interfaces

The names listed below in Tables 10-9 and 10-10 have been included in SCD 2.4 as the names for the OPEN LOOK Widget Set REQUIRED INTERFACES, and must to be present on all conformant systems through the reference name /usr/lib/libXol.so.3. Note that Table 10-10 defines the size of exported data objects as a hexadecimal byte count described in square brackets after each name. However, this interface set is also DEPRECATED effective November 1st, 1993 and may be removed from this specification as early as November 1st, 1996. No new applications should be developed to use the OPEN LOOK Widget Set.

Figures 10-27 and 10-28 detail the manifest constants associated with libXol and its visible data structures, respectively. The sizes of certain global data are deliberately hidden from programmers. These sizes are left unspecified because there is no attempt made to support subclassing of OLIT widgets.

The names listed below in Tables 10-9 and 10-10 have been included in SCD 2.4 as the names for the OPEN LOOK Widget Set REQUIRED INTERFACES, and must be present on all conformant systems through the reference name /usr/lib/libXol.so.3. However, this interface set is also DEPRECATED effective November 1st, 1993, and may be removed from this specification as early as November 1st, 1996. No new applications should be developed to use the OPEN LOOK Widget Set.

Table 10-10 defines the size of exported data objects as a hexadecimal byte count in square brackets after each name. Some of the sizes are given as question marks. Where the size of an item is a question mark, that symbol is a reserved symbol which must not be used by an SCD-conforming application. They are widget class records, and are only used in order to subclass widgets. The subclassing of OLIT widgets is not supported by the SCD.

Rationale:

The class records for OPEN LOOK widgets are of interest only for subclassing of these widgets. Programs that use these widgets without subclassing them need not and must not reference these symbols. Programs must also not use these symbols as external symbols for any other purpose because this will interfere with the Widget Library's use of them.

Programs that do subclass OPEN LOOK widgets do not conform to the SCD. This is because the authors of the SCD cannot guarantee upward compatibility of widgets from one release to the next. The size of each widget class record is subject to being changed by the owner(s) of the code. Widget subclass records depend on the size of the class record of the superordinate class. They will be rendered invalid at the binary interface level if the size of the superordinate class record changes.

Table 10-9. libXol Contents

AllocateBuffer AllocateTextBuffer

BackwardScanTextBuffer CopyBuffer

CopyTextBufferBlock
EndCurrentTextBufferWord
ForwardScanTextBuffer
FreeBuffer
FreeTextBuffer

GetOlBusyCursor GetOlDuplicateCursor GetOlMoveCursor

GetOlPanCursor
GetOlQuestionCursor
GetOlSWGeometries
GetOlStandardCursor
GetOlTargetCursor
GetTextBufferBlock
GetTextBufferBuffer

GetTextBufferChar GetTextBufferLine GetTextBufferLocation GrowBuffer

IncrementTextBufferLocation InsertIntoBuffer

LastTextBufferLocation LastTextBufferPosition LineOfPosition

LineOfPosition LocationOfPosition

LookupOlInputEvent
NextLocation
NextTextBufferWord
OlAddCallback
OlCallAcceptFocus
OlCallCallbacks

OlCanAcceptFocus OlCategorySetPage OlDragAndDrop OlError

OlGet50PercentGrey
OlGet75PercentGrey
OlGetApplicationResources
OlGetApplicationValues
OlGetBeepVolume
OlGetCurrentFocusWidget
OlGrabDragPointer
OlHasCallbacks
OlHasFocus

OlInitialize
OlLayoutScrolledWindow
OlListItemPointer
OlMenuPopdown
OlMenuPopup
OlMenuPost
OlMenuUppost

OlQueryAcceleratorDisplay OlQueryMnemonicDisplay OlRegisterColorTupleListConverter

OlRegisterHelp OlRemoveCallback OlSetErrorHandler OlSetGaugeValue OlSetInputFocus

OlMoveFocus

OlSetVaDisplayErrorMsgHandler OlSetVaDisplayWarningMsgHandler

OlSetWarningHandler
OlTextEditClearBuffer
OlTextEditCopyBuffer
OlTextEditCopySelection
OlTextEditGetCursorPosition
OlTextEditGetLastPosition

OlTextEditInsert OlTextEditPaste OlTextEditReadSubString OlTextEditRedraw OlTextEditResize

OlTextEditSetCursorPosition
OlTextEditTextBuffer
OlTextEditUpdate
OlTextFieldCopyString
OlTextFieldGetString
OlToolkitInitialize
OlUngrabDragPointer
OlUpdateDisplay
OlVaDisplayErrorMsg
OlVaDisplayWarningMsg
OlWMProtocolAction

OlWarning
PositionOfLine
PositionOfLocation
PreviousLocation
PreviousTextBufferWord
ReadFileIntoBuffer
ReadFileIntoTextBuffer
ReadStringIntoBuffer
ReadStringIntoTextBuffer
ReadStringIntoTextBuffer
RegisterTextBufferScanFunctions
RegisterTextBufferWordDefinition
ReplaceBlockInTextBuffer
ReplaceCharInTextBuffer
SaveTextBuffer

StartCurrentTextBufferWord UnregisterTextBufferUpdate

Table 10-10. Exported Data in libXol

abbrevMenuButtonClassRec[?] abbrevMenuButtonWidgetClass[0x4] baseWindowShellClassRec[?] baseWindowShellWidgetClass[0x4]bulletinBoardClassRec[?] bulletinBoardWidgetClass[0x4] buttonClassRec[?] buttonGadgetClass[0x4] $button Gadget Class Rec \cite{Matter Rec} \cit$ buttonWidgetClass[0x4] captionClassRec[?] captionWidgetClass[0x4] categoryClassRec[?] category Widget Class [0x4]checkBoxClassRec[?] checkBoxWidgetClass[0x4] controlAreaWidgetClass[0x4] controlClassRec[?] eventObjClass[0x4] eventObjClassRec[?] exclusivesClassRec[?] exclusivesWidgetClass[0x4]

footerPanelClassRec[?]

footerPanelWidgetClass[0x4] formClassRec[?] formWidgetClass[0x4] gaugeClassRec[?] gaugeWidgetClass[0x4]helpClassRec[?] helpWidgetClass[0x4] listClassRec[?] listPaneClassRec[?] listPaneWidgetClass[0x4] magClassRec[?] magWidgetClass[0x4] managerClassRec[?] managerWidgetClass[0x4]menuButtonClassRec[?] menuButtonGadgetClass[0x4] menuButtonGadgetClassRec[?] menuButtonWidgetClass[0x4] menuShellClassRec[?] menuShellWidgetClass[0x4] nonexclusivesClassRec[?] nonexclusivesWidgetClass[0x4] noticeShellClassRec[?]

noticeShellWidgetClass[0x4] oblongButtonClassRec[?] oblongButtonGadgetClass[0x4] $oblong Button Gadget Class Rec \cite{Manager} Parallel Gadget Class Rec \cit$ oblongButtonWidgetClass[0x4] popupWindowShellClassRec[?] popupWindowShellWidgetClass[0x4] primitiveClassRec[?] primitiveWidgetClass[0x4] pushpinClassRec[?] pushpinWidgetClass[0x4] rectButtonClassRec[?] rectButtonWidgetClass[0x4] $rubberTileClassRec \cite{Matter}]$ rubberTileWidgetClass[0x4]scrollbarClassRec[?] scrollbarWidgetClass[0x4] scrolledWindowClassRec[?] scrolled Window Widget Class [0x4]scrollingListWidgetClass[0x4]sliderClassRec[?] sliderWidgetClass[0x4] staticTextWidgetClass[0x4]

Figure 10-27. libXol Manifest Constants

*** ** *** ***		" A CA AVORTOR		## 0 01 Happy ####	
#define OleditDone	0	#define OL_NOTICES	47	#define OL_VSBMENU	99
#define OleditError	1	#define OL_OBLONG	49	#define OL_NEXTAPP	101
#define OleditPosError	2	#define OL_OUT	50	#define OL_NEXTWINDOW	102
#define OleditReject	3	#define OL_OVERRIDE_PAIR	51	#define OL_PREVAPP	103
#define OL_ABSENT_PAIR	0	#define OL_PIXELS	52	#define OL_PREVWINDOW	104
#define OL_ALL	1	#define OL_POINTS	53	#define OL_WINDOWMENU	105
#define OL_ALWAYS	2	#define OL_POPUP	54	#define OL_WORKSPACEMENU	106
#define OL_ATOM_HELP	3	#define OL_PREVIOUS	55	#define OL_DEFAULTACTION	108
#define OL_BOTH	4	#define OL_PROG_DEFINED_SOURCE	56	#define OL_TOGGLEPUSHPIN	111
#define OL_BOTTOM	5	#define OL_RECTBUTTON	57	#define OL_IMMEDIATE	120
#define OL_BUTTONSTACK	6	#define OL_RIGHT	58	#define OL_CLICK_TO_TYPE	125
#define OL_CENTER	7	#define OL_ROWS	59	#define OL_REALESTATE	126
#define OL_CLASS_HELP	8	#define OL_SOURCE_FORM	60	#define OL_UNDERLINE	127
#define OL_COLUMNS	9	#define OL_SOURCE_PAIR	61	#define OL_HIGHLIGHT	128
#define OL_COPY_MASK_VALUE	10	#define OL_STAYUP	62	#define OL_INACTIVE	129
#define OL_COPY_SIZE	11	#define OL_STRING	63	#define OL_DISPLAY	130
#define OL_COPY_SOURCE_VALUE	12	#define OL_STRING_SOURCE	64	#define OL_PROC	131
#define OL_CURRENT	13	#define OL_TEXT_APPEND	65	#define OL_SIZE_PROC	132
#define OL_DEFAULT_PAIR	14	#define OL_TEXT_EDIT	66	#define OL_DRAW_PROC	133
#define OL_DISK_SOURCE	15	#define OL_TEXT_READ	67	#define OL_PINNED_MENU	134
#define OL_DISPLAY_FORM	16	#define OL_TOP	68	#define OL_PRESS_DRAG_MENU	135
#define OL_DOWN	17	#define OL_TRANSPARENT_SOURCE	69	#define OL_STAYUP_MENU	136
#define OL_EXISTING_SOURCE	18	#define OL_VERTICAL	70	#define OL_POINTER	137
#define OL_FIXEDCOLS	19	#define OL_WIDGET_HELP	73	#define OL_INPUTFOCUS	138
#define OL_FIXEDHEIGHT	20	#define OL_WINDOW_HELP	74	#define OL_QUIT	142
#define OL_FIXEDROWS	21	#define OL_WRAP_ANY	75	#define OL_DESTROY	143
#define OL_FIXEDWIDTH	22	#define OL_WRAP_WHITE_SPACE	76	#define OL_DISMISS	144
#define OL_HALFSTACK	29	#define OL_CONTINUOUS	77	#define OL_PRE	145
#define OL_HORIZONTAL	30	#define OL_GRANULARITY	78	#define OL_POST	146
#define OL_IMAGE	31	#define OL_RELEASE	79		
#define OL_IN	32	#define OL_TICKMARK	80		
#define OL_INDIRECT_SOURCE	33	#define OL_PERCENT	81		
#define OL_LABEL	34	#define OL_SLIDERVALUE	82		
#define OL_LEFT	35	#define OL_WT_BASE	83		
#define OL_MASK_PAIR	36	#define OL_WT_CMD	84		
#define OL_MAXIMIZE	37	#define OL_WT_NOTICE	85		
#define OL_MILLIMETERS	38	#define OL_WT_HELP	86		
#define OL_MINIMIZE	39	#define OL_WT_OTHER	87		
#define OL_NEVER	40	#define OL_SUCCESS	88		
#define OL_NEXT	41	#define OL_BAD_KEY	90		
#define OL_NONE	42	#define OL_BAD_RE1 #define OL_MENU_FULL	91		
#define OL_NONEBOTTOM	43	#define OL_MENU_LIMITED	92		
#define OL_NONELEFT	44	#define OL_MENU_CANCEL	93		
#define OL_NONERIGHT	45	#define OL_MENUDEFAULT	96		
#define OL_NONETOP	46	#define OL_HSBMENU	98		
rucinic OL_NONETOF	40	#define OL_HODNIENU	70		

 $typedef\ enum\ \{motionVerify, modVerify, leaveVerify\}\ OlVerifyOpType;$

 $typedef\ enum\ \{OlsdLeft,OlsdRight\}\ OlScanDirection;$

typedef enum {OlstPositions, OlstWhiteSpace, OlstEOL, OlstParagraph, OlstLast} OlScanType;

typedef enum {NOTOPEN, READWRITE, READONLY, NEWFILE } TextFileStatus;

typedef enum {EDIT_FAILURE, EDIT_SUCCESS } EditResult;

typedef enum {SCAN_NOTFOUND, SCAN_WRAPPED, SCAN_FOUND, SCAN_INVALID } ScanResult;

typedef enum {SAVE_FAILURE, SAVE_SUCCESS } SaveResult;

```
#define
                             TEXT_BUFFER_NOP (0)
                             TEXT_BUFFER_DELETE_START_LINE(1L<<0)
#define
#define
                             TEXT_BUFFER_DELETE_START_CHARS(1L<<1)
                             TEXT_BUFFER_DELETE_END_LINE(1L<<2)
#define
#define
                             TEXT_BUFFER_DELETE_END_CHARS(1L<<3)
                             {\tt TEXT\_BUFFER\_DELETE\_JOIN\_LINE} (1L{<\!<}4)
#define
#define
                             TEXT_BUFFER_DELETE_SIMPLE(1L<<5)
#define
                             TEXT_BUFFER_INSERT_SPLIT_LINE(1L<<6)
                             TEXT_BUFFER_INSERT_LINE(1L<<7)
#define
#define
                             TEXT_BUFFER_INSERT_CHARS(1L<<8)
                             CHANGE_BAR_WIDTH 3
#define
#define
                             CHANGE_BAR_HEIGHT 18
#define
                             CHANGE_BAR_PAD 7
```

Windowing and Terminal Interfaces

#define OL_DIM 1000
#define OL_NORMAL 1001

#define OL_PROPAGATE_TO_CONTROL_AREA0x0001
#define OL_PROPAGATE_TO_CATEGORY0x0002

#define OL_PROPAGATE (OL_PROPAGATE_TO_CONTROL_AREA \OL_PROPAGATE_TO_CATEGORY)

Figure 10-28. libXol Data Structures

CaptionWidgetClass; typedef struct _CaptionClassRec typedef struct _CaptionRec *CaptionWidget; *CategoryWidgetClass; typedef struct _CategoryClassRec typedef struct _CategoryRec *CategoryWidget; typedef struct _CheckBoxClassRec *CheckBoxWidgetClass; *CheckBoxWidget; typedef struct _CheckBoxRec typedef int ControlLayout; typedef int OlSameSize; typedef struct _ControlClassRec *ControlAreaWidgetClass; typedef struct _ControlRec *ControlAreaWidget; typedef struct _EventObjClassRec *EventObjClass; typedef struct _EventObjRec *EventObj; typedef struct ExclusivesClassRec *ExclusivesWidgetClass; typedef struct _ExclusivesRec *ExclusivesWidget; *FooterPanelWidgetClass; typedef struct _FooterPanelClassRec *FooterPanelWidget; typedef struct _FooterPanelRec typedef struct _FormClassRec *FormWidgetClass;typedef struct _FormRec *FormWidget; *FormConstraints; typedef struct _FormConstraintRec *GaugeWidgetClass; typedef struct _SliderClassRec typedef struct _SliderRec *GaugeWidget; typedef struct _HelpClassRec *HelpWidgetClass; typedef struct _HelpRec *HelpWidget; *ListPaneWidgetClass;typedef struct _ListPaneClassRec *ListPaneWidget; typedef struct _ListPaneRec *MagWidgetClass; typedef struct _MagClassRec typedef struct _MagRec *MagWidget; *ManagerWidgetClass; typedef struct _ManagerClassRec typedef struct _ManagerRec *ManagerWidget; *MenuShellWidgetClass; typedef struct MenuShellClassRec typedef struct _MenuShellRec *MenuShellWidget; typedef struct _MenuButtonClassRec *MenuButtonWidgetClass; typedef struct _MenuButtonRec *MenuButtonWidget; $typedef\ struct\ _MenuButtonGadgetClassRec*MenuButtonGadgetClass;$ typedef struct _MenuButtonGadgetRec *MenuButtonGadget; *NonexclusivesWidgetClass; typedef struct _NonexclusivesClassRec typedef struct _NonexclusivesRec *NonexclusivesWidget; typedef struct _NoticeShellClassRec *NoticeShellWidgetClass; typedef struct _NoticeShellRec *NoticeShellWidget; typedef struct _OblongButtonClassRec *OblongButtonWidgetClass; typedef struct _OblongButtonRec *OblongButtonWidget; typedef struct _OblongButtonGadgetClassRec *OblongButtonGadgetClass; $typedef\ struct\ _OblongButtonGadgetRec$ *Oblong Button Gadget;OlDefine; typedef short typedef unsigned long OlBitMask: typedef struct _PopupWindowShellClassRec *PopupWindowShellWidgetClass; typedef struct _PopupWindowShellRec *PopupWindowShellWidget; typedef struct _PrimitiveClassRec *PrimitiveWidgetClass; typedef struct _PrimitiveRec *PrimitiveWidget; *PushpinWidgetClass; typedef struct _PushpinClassRec typedef struct _PushpinRec *PushpinWidget;typedef struct RectButtonClassRec *RectButtonWidgetClass; typedef struct _RectButtonRec *RectButtonWidget; typedef struct _RubberTileClassRec *RubberTileWidgetClass; *RubberTileWidget; typedef struct _RubberTileRec typedef struct _ScrollbarClassRec *ScrollbarWidgetClass; typedef struct _ScrollbarRec *ScrollbarWidget;

```
typedef struct OlScrollbarVerify {
     int
                                                 new_location;
      int
                                                 new_page;
      Boolean
                                                 ok:
      int
                                                 slidermin;
      int
                                                 slidermax;
      int
                                                 delta;
      Boolean
                                                 more_cb_pending;
} OlScrollbarVerify;
typedef struct _ScrolledWindowClassRec
                                                                          *ScrolledWindowWidgetClass;
typedef struct _ScrolledWindowRec
                                                                          *ScrolledWindowWidget;
typedef struct _OISWGeometries {
      Widget
                                                 sw;
      Widget
                                                 vsb.
      Widget
                                                 hsb;
      Dimension
                                                 bb_border_width;
      Dimension
                                                 vsb_width;
      Dimension
                                                 vsb_min_height;
      Dimension
                                                 hsb_height;
      Dimension
                                                 hsb_min_width;
      Dimension
                                                 sw_view_width;
      Dimension
                                                 sw_view_height;
      Dimension
                                                 bbc_width;
      Dimension
                                                 bbc_height;
      Dimension
                                                 bbc_real_width;
      Dimension
                                                 bbc_real_height;
      Boolean
                                                 force_hsb;
      Boolean
                                                 force_vsb;
} OISWGeometries;
typedef struct _OlListItem {
      OlDefine
                                                 label_type;
      XtPointer
                                                 label;
      XImage
                                                 *glyph;
      OlBitMask
                                                 attr;
      XtPointer
                                                 user_data;
      unsigned
                        char
                                                 implementation_specific;
} OlListItem;
typedef struct _OlListToken *OlListToken;
typedef struct _OlListDelete { OlListToken *tokens; Cardinal num_tokens; } OlListDelete;
                                                 *ScrollingListWidgetClass;
typedef struct _ListClassRec
typedef struct _ListRec
                                                                          *ScrollingListWidget;
typedef struct _SliderClassRec
                                                                          *SliderWidgetClass;
typedef struct _SliderRec
                                                                          *SliderWidget;
type def \ struct \ OlSlider Verify \ \{ \ int \ new\_location; \ Boolean \ more\_cb\_pending; \ \} \ OlSlider Verify;
typedef struct _StaticTextClassRec
                                                                           *StaticTextWidgetClass;
typedef struct _StaticTextRec
                                                                          *StaticTextWidget;
typedef Dimension
                                                                          *TabTable;
typedef\ struct\ \{OlTextMarginHint\ hint;\ XRectangle\ *rect;\ \}\ OlTextMarginCallData,\ *OlTextMarginCallDataPointer;
typedef struct {
      Boolean
      TextPosition
                                                 current_cursor;
      TextPosition
                                                 new_cursor;
      TextPosition
                                                 select start:
      TextPosition
                                                 select_end;
} OlTextMotionCallData, *OlTextMotionCallDataPointer;
typedef struct {
      Booleanok;
      TextPosition
                                                 current_cursor;
      TextPosition
                                                 select_start;
      TextPosition
                                                 select_end;
      TextPosition
                                                 new_cursor;
      TextPosition
                                                 new_select_start;
      TextPosition
                                                 new_select_end;
      String
                                                 text_length;
} OlTextModifyCallData, *OlTextModifyCallDataPointer;
```

```
typedef struct {
      Boolean
                                                  requestor;
      TextPosition
                                                  new_cursor;
      TextPosition
                                                  new_select_start;
      TextPosition
                                                  new_select_end;
      String
                                                  inserted;
      String
                                                  deleted:
      TextLocation
                                                  delete_start;
      TextLocation
                                                  delete_end;
      TextLocation
                                                  insert_start;
      TextLocation
                                                  insert end:
      TextPosition
                                                  cursor position:
\} \ OlTextPostModifyCallData, *OlTextPostModifyCallDataPointer; \\
typedef struct _TextEditClassRec
                                                                            *TextEditWidgetClass;
typedef struct _TextEditRec
                                                                            *TextEditWidget;
typedef struct _TextFieldClassRec
                                                                            *TextFieldWidgetClass;
                                                                            *TextFieldWidget;
typedef struct _TextFieldRec
typedef struct { String string; Boolean ok; OlTextVerifyReason reason; } OlTextFieldVerify, *OlTextFieldVerifyPointer;
typedef char BufferElement;
typedef struct _Buffer { int size; int used; int esize; BufferElement *p; } Buffer;
typedef int
                         TextPosition;
typedef int
                         TextLine:
typedef int
                         TextPage;
typedef int
                         TextBlock;
typedef struct{ int size; int used; int esize; TextBlock *p; } BlockTable;
typedef struct {TextPage pageindex; unsigned long timestamp;} PageQueue;
typedef struct { TextPosition bytes; TextLine lines; TextPage qpos; BlockTable *dpos; } Page;
typedef struct { TextPage pageindex; Buffer *buffer; unsigned long userData; } Line;
typedef struct { int size; int used; int size; Page *p; } PageTable;
typedef struct { int size; int used; int esize; Line *p; } LineTable;
typedef struct _TextLocation { TextLine line; TextPosition offset; BufferElement *buffer; } TextLocation;
typedef int TextUndoHint;
typedef struct _TextUndoItem {
      String
                                                  string;
      TextLocation
                                                  start;
      TextLocation
                                                  end:
      TextUndoHint
                                                  hint;
} TextUndoItem;
typedef void (*TextUpdateFunction)();
typedef struct _TextUpdateCallback {TextUpdateFunction f; caddr_t d;} TextUpdateCallback;
typedef struct _TextBuffer {
      char
                                                  *filename;
      FILE
                                                  *tempfile;
      TextBlock
                                                  blockent;
      TextBlock
                                                  blocksize;
      LineTable
                                                  lines:
      PageTable
                                                  pages;
      BlockTable
                                                  *free_list;
      PageQueue
                                                  pqueue[PQLIMIT];
      TextPage
                                                  pagecount;
      TextPage
                                                  pageref;
      TextPage
                                                  curpageno;
      Buffer
                                                  *buffer:
      char
                                                  dirty;
      TextFileStatus
                                                  status:
      int
                                                  refcount:
      TextUpdateCallback
                                                  *update;
      TextUndoItem
                                                  deleted:
      TextUndoItem
                                                  insert;
} TextBuffer;
```

Motif 1.2 Widget Set

Overview

This chapter contains the interfaces to the Motif 1.2 user interface environment. The Motif 1.2 interfaces are represented through the libXm and libMrm libraries.

The Motif 1.2 Interface is comprised of a set of Graphical User Interface components that together makeup a unique user interface environment. The components of this environment are: the toolkit, window manager, and user interface language. These user interface components are defined in the OSF/Motif *Programmer's Reference, Revision 1.2* (Open Software Foundation, Inc. 1992 - Prentice-Hall, ISBN 0-13-643115-1)

The Motif Interfaces

The interfaces listed below in Table 10-11, Table 10-12 and Table 10-13 have been included in SCD 2.4 because they are required to be present on all systems conforming to the SCD 2.4 REQUIRED interface definition for Motif 1.2, in the dynamic libraries /usr/lib/libXm.so.1.2, /usr/lib/libXm.so.3, /usr/dt/lib/libXm.so.1.2, and /usr/dt/lib/libXm.so.3; and /usr/lib/libMrm.so.3."

Figure 10-29 through Figure 10-74 detail the manifest constants associated with libXm and libMrm and it's visible data structures, respectively.

In addition to the interfaces listed in the tables all SCD 2.4 compliant systems that offer Motif must have the uil(3) command and the mwm(3) window manager as defined in the OSF/Motif Programmer's Reference, Release 1.2 (Prentice-Hall, ISBN 0-13-643115-1).

Table 10-12 defines the size of exported data objects as a hexadecimal byte count in square brackets after each name. Some of the sizes are given as question marks. Where the size of an item is a question mark, that symbol is a reserved symbol which must not be used by an SCD-conforming application. They are widget class records, and are only used in order to subclass widgets. The subclassing of Motif widgets is not supported by the SCD.

Rationale:

The class records for Motif widgets are of interest only for subclassing of these widgets. Programs that use these widgets without subclassing them need not and must not reference these symbols. Programs must also not use these symbols as external symbols for any other purpose because this will interefere with the Widget Library's use of them.

Programs that do subclass Motif widgets do not conform the the SCD. This is because the authors of the SCD cannot guarantee upward compatibility of widgets from one release to the next. The size of each widget class record is subject to being changed by the owner(s) of the code. Widget subclass records depend on the size of the class record of the superordinate class. They will be rendered invalid at the binary interfacelevelifthesize of the superordinate class record changes.

Table 10-11: Contents of libXm (1 of 2)

XmActivateProtocol XmCreatePulldownMenu XmFontListGetNextFont XmAddProtocolCallback XmCreatePushButton XmFontListInitFontContext XmAddProtocols XmCreatePushButtonGadget XmFontListNextEntry XmAddTabGroup XmCreateQuestionDialog XmFontListRemoveEntry XmCascadeButtonGadgetHighlightXmCreateRadioBox XmGetAtomName XmCascadeButtonHighlight XmCreateRowColumn XmGetColorCalculation XmCreateScale XmGetColors XmChangeColor XmCreateScrollBar XmClipboardCancelCopy **XmGetDestination** XmClipboardCopy XmCreateScrolledList XmGetDragContext XmClipboardCopyByName XmCreateScrolledText XmGetFocusWidget XmClipboardEndCopy XmCreateScrolledWindow XmGetMenuCursor XmClipboardEndRetrieve XmCreateSelectionBox **XmGetPixmap** XmClipboardInquireCount XmCreateSelectionDialog XmGetPixmapByDepth XmClipboardInquireFormat **XmCreateSeparator** XmGetPostedFromWidgetXmClipboardInquireLengthXmCreateSeparatorGadget XmGetSecondaryResourceData

XmClipboardInquirePendingItems XmCreateSimpleCheckBox XmGetTabGroup XmClipboardLock XmCreateSimpleMenuBar XmGetTearOffControl XmCreateSimpleOptionMenu XmClipboardRegisterFormat **XmGetVisibility** XmClipboardRetrieve XmCreateSimplePopupMenu XmGetXmDisplay XmClipboardStartCopy XmCreateSimplePulldownMenu XmGetXmScreen XmClipboardStartRetrieve XmCreateSimpleRadioBox XmInstallImage XmClipboardUndoCopy XmCreateTemplateDialog XmInternAtom XmClipboardUnlock **XmCreateText** XmIsMotifWMRunning XmClipboardWithdrawFormatXmCreateTextField XmIsTraversable XmCommandAppendValue XmCreateToggleButton XmListAddItem XmCommandError XmCreateToggleButtonGadget XmListAddItems

XmCommandGetChild **XmCreateWarningDialog** XmListAddItemsUnselected XmCommandSetValue XmCreateWorkArea XmListAddItemUnselected **XmConvertUnits** XmCreateWorkingDialog XmListDeleteAllItems XmCreateArrowButton XmCvtCTToXmString XmListDeleteItem XmCreateArrowButtonGadget XmCvtStringToUnitType XmListDeleteItems XmCreateBulletinBoard XmCvtXmStringToCT XmListDeleteItemsPos XmCreateBulletinBoardDialog **XmDeactivateProtocol** XmListDeletePos XmCreateCascadeButton XmDestroyPixmap **XmListDeletePositions** XmCreateCascadeButtonGadget XmDragCancel XmListDeselectAllItems XmCreateCommand XmDragStart XmListDeselectItem XmCreateDialogShell XmDropSiteConfigureStackingOrder XmListDeselectPos

XmCreateDragIcon XmDropSiteEndUpdate XmListGetKbdItemPos XmCreateDrawingArea XmDropSiteQueryStackingOrder XmListGetMatchPos XmCreateDrawnButton XmDropSiteRegister XmListGetSelectedPos XmCreateErrorDialog XmDropSiteRetrieve XmListItemExists XmCreateFileSelectionBox XmDropSiteStartUpdateXmListItemPos XmCreateFileSelectionDialog XmDropSiteUnregister XmListPosSelected **XmCreateForm** XmDropSiteUpdate XmListPosToBounds XmCreateFormDialog XmDropTransferAdd **XmListReplaceItems** XmCreateFrame XmDropTransferStart XmListReplaceItemsPos

XmCreateInformationDialog XmFileSelectionBoxGetChild XmListReplaceItemsPosUnselected XmCreateLabel XmFileSelectionDoSearch XmListReplaceItemsUnselectedXmListReplacePositions XmCreateLabelGadget XmFontListAdd XmCreateList **XmFontListAppendEntry** XmListSelectItem XmCreateMainWindow XmFontListCopy XmListSelectPos XmCreateMenuBar XmFontListCreate XmListSetAddMode XmCreateMenuShell XmFontListEntryCreate XmListSetBottomItem XmCreateMessageBox XmFontListEntryFree XmListSetBottomPos XmCreateMessageDialog XmFontListEntryGetFont XmListSetHorizPos XmCreateOptionMenu XmFontListEntryGetTag XmListSetItem XmCreatePanedWindow XmFontListEntryLoad XmListSetKbdItemPos XmCreatePopupMenu XmFontListFree XmListSetPos

 $XmCreatePromptDialog \\ XmFontListFreeFontContext \\ XmListUpdateSelectedList \\$

10-56

Table 10-11: Contents of libXm (2 of 2)

XmListYToPos XmMainWindowSep1 XmMainWindowSep2 XmMainWindowSep3 XmMainWindowSetAreasXmMapSegmentEncoding XmMenuPosition XmMessageBoxGetChildXmOptionButtonGadget XmOptionLabelGadget XmProcessTraversal XmRegisterSegmentEncoding XmRemoveProtocolCallback XmRemoveProtocols XmRemoveTabGroup XmRepTypeAddReverseXmRepTypeGetId

XmRepTypeGetRegistered XmRepTypeInstallTearOffModelConverter

XmRepTypeRegister
XmRepTypeValidValue
XmResolveAllPartOffsets
XmResolvePartOffsets
XmScaleGetValue
XmScaleSetValue
XmScrollBarGetValues
XmScrollBarSetValues
XmScrolledWindowSetAreas

XmRepTypeGetNameList

XmRepTypeGetRecord

XmScrollVisible XmSelectionBoxGetChild XmSetColorCalculation XmSetFontUnit XmSetFontUnits XmSetMenuCursor

XmSetProtocolHooks

XmStringBaseline

XmStringByteCompare
XmStringCompare
XmStringConcat
XmStringCopy
XmStringCreate
XmStringCreateLocalized
XmStringCreateLocalized
XmStringCreateLtoR
XmStringCreateSimple
XmStringDirectionCreate
XmStringDraw
XmStringDrawImage
XmStringDrawUnderline
XmStringEmpty

XmStringExtent XmStringFree XmStringFreeContext XmStringGetLtoR
XmStringGetNextComponent
XmStringGetNextSegment
XmStringHasSubstring
XmStringHeight
XmStringInitContext
XmStringLength
XmStringLineCount
XmStringNConcat
XmStringNCopy

XmStringSegmentCreate
XmStringSeparatorCreate
XmStringWidth
XmTargetsAreCompatible
XmTextClearSelection
XmTextCopy
XmTextCut

XmStringPeekNextComponent

XmTextDisableRedisplay
XmTextEnableRedisplay
XmTextFieldClearSelection
XmTextFieldCopy
XmTextFieldCut
XmTextFieldGetBaseline
XmTextFieldGetEditable
XmTextFieldGetInsertionPosition
XmTextFieldGetLastPosition
XmTextFieldGetMaxLength
XmTextFieldGetSelection
XmTextFieldGetSelectionPosition

XmTextFieldGetString
XmTextFieldGetStringWcs
XmTextFieldGetSubstring
XmTextFieldGetSubstringWcs
XmTextFieldInsert
XmTextFieldInsertWcs
XmTextFieldPaste

XmTextFieldPosToXY

XmTextFindString

XmTextFindStringWcs

XmTextFieldGetSelectionWcs

XmTextFieldRemove
XmTextFieldReplace
XmTextFieldReplaceWcs
XmTextFieldSetAddMode
XmTextFieldSetEditable
XmTextFieldSetHighlight
XmTextFieldSetInsertionPosition
XmTextFieldSetInsertionPosition
XmTextFieldSetSelection
XmTextFieldSetString
XmTextFieldSetString
XmTextFieldSetStringWcs
XmTextFieldShowPosition
XmTextFieldShowPosition
XmTextFieldXYToPos

XmTextGetBaseLine
XmTextGetBaseline
XmTextGetEditable
XmTextGetInsertionPosition
XmTextGetLastPosition
XmTextGetMaxLength
XmTextGetSelection
XmTextGetSelectionPosition
XmTextGetSelectionWcs
XmTextGetSource

XmTextGetString
XmTextGetStringWcs
XmTextGetSubstring
XmTextGetSubstringWcs
XmTextGetTopCharacter
XmTextInsert

XmTextInsertWcs XmTextPaste XmTextPosToXY XmTextRemove. XmTextReplace **XmTextReplaceWcs** XmTextScroll XmTextSetAddMode XmTextSetEditable XmTextSetHighlight XmTextSetInsertionPosition XmTextSetMaxLength XmTextSetSelection XmTextSetSource XmTextSetString XmTextSetStringWcs XmTextSetTopCharacter **XmTextShowPosition** XmTextXYToPos

XmToggleButtonGadgetSetState
XmToggleButtonGetState
XmToggleButtonSetState
XmTrackingEvent
XmTrackingLocate
XmTranslateKey
XmUninstallImage
XmUpdateDisplay
XmVaCreateSimpleCheckBox

XmToggleButtonGadgetGetState

XmUpdateDisplay
XmVaCreateSimpleCheckBox
XmVaCreateSimpleMenuBar
XmVaCreateSimpleOptionMenu
XmVaCreateSimplePopupMenu
XmVaCreateSimplePopupMenu
XmVaCreateSimplePulldownMenu
XmVaCreateSimpleRadioBox
XmWidgetGetBaselines
XmWidgetGetDisplayRect

Table 10-12: Exported Data for Motif 1.2

vendorShellClassRec[?] vendorShellWidgetClass[0x4] xmArrowButtonClassRec[?] xmArrowButtonGadgetClass[0x4] xmArrowButtonGadgetClassRec[?] xmArrowButtonWidgetClass[0x4] xmBulletinBoardClassRec[?] xmBulletinBoardWidgetClass[0x4] xmCascadeButtonClassRec[?] xmCascadeButtonGadgetClass[0x4] xmCascadeButtonGadgetClassRec[?] xmCascadeButtonGCacheObjClassRec[?] xmCascadeButtonWidgetClass[0x4] xmCommandClassRec[?] xmCommandWidgetClass[0x4] xmDesktopClass[0x4] xmDesktopClassRec[?] xmDesktopObjectClass[0x4] xmDialogShellClassRec[?] xmDialogShellExtClassRec[?] xmDialogShellExtObjectClass[0x4] xmDialogShellWidgetClass[0x4] xmDisplayClass[0x4] xmDisplayClassRec[?] xmDisplayObjectClass[0x4] xmDragContextClass[0x4] xmDragContextClassRec[?] xmDragIconClassRec[?] xmDragIconObjectClass[0x4] xmDragOverShellClassRec[?] xmDragOverShellWidgetClass[0x4] xmDrawingAreaClassRec[?] xmDrawingAreaWidgetClass[0x4] xmDrawnButtonClassRec[?] xmDrawnButtonWidgetClass[0x4] xmDropSiteManagerClassRec[?] xmDropSiteManagerObjectClass[0x4] xmDropTransferClassRec[?] xmDropTransferObjectClass[0x4] xmExtClassRec[?] xmExtObjectClass[0x4] xmFileSelectionBoxClassRec[?] xmFileSelectionBoxWidgetClass[0x4] xmFormClassRec[?] xmFormWidgetClass[0x4] xmFrameClassRec[?] xmFrameWidgetClass[0x4] xmGadgetClass[0x4] xmGadgetClassRec[?] xmLabelClassRec[?] xmLabelGadgetClass[0x4] xmLabelGadgetClassRec[?] xmLabelGCacheObjClassRec[?] xmLabelWidgetClass[0x4] xmListClassRec[?] xmListWidgetClass[0x4] xmMainWindowClassRec[?] xmMainWindowWidgetClass[0x4] xmManagerClassRec[?] xmManagerWidgetClass[0x4] xmMenuShellClassRec[?] xmMenuShellWidgetClass[0x4] xmMessageBoxClassRec[?] xmMessageBoxWidgetClass[0x4] xmPanedWindowClassRec[?] xmPanedWindowWidgetClass[0x4] xmPrimitiveClassRec[?] xmPrimitiveWidgetClass[0x4] xmProtocolClassRec[?] xmProtocolObjectClass[0x4] xmPushButtonClassRec[?] xmPushButtonGadgetClass[0x4]

xmPushButtonGadgetClassRec[?] xmPushButtonGCacheObjClassRec[?] xmPushButtonWidgetClass[0x4] XmQmotif[0x4] xmRowColumnClassRec[?] xmRowColumnWidgetClass[0x4] xmSashClassRec[?] xmSashWidgetClass[0x4] xmScaleClassRec[?] xmScaleWidgetClass[0x4] xmScreenClass[0x4] xmScreenClassRec[?] xmScreenObjectClass[0x4] xmScrollBarClassRec[?] xmScrollBarWidgetClass[0x4] xmScrolledWindowClassRec[?] xmScrolledWindowWidgetClass[0x4] xmSelectionBoxClassRec[?] xmSelectionBoxWidgetClass[0x4] xmSeparatorClassRec[?] xmSeparatorGadgetClass[0x4] xmSeparatorGadgetClassRec[?] xmSeparatorGCacheObjClassRec[?] xmSeparatorWidgetClass[0x4] xmShellExtClassRec[?] xmShellExtObjectClass[0x4] xmTearOffButtonClassRec[?] xmTearOffButtonWidgetClass[0x4] xmTextClassRec[?] xmTextFieldClassRec[?] xmTextFieldWidgetClass[0x4] xmTextWidgetClass[0x4] xmToggleButtonClassRec[?] xmToggleButtonGadgetClass[0x4] xmToggleButtonGadgetClassRec[?] xmToggleButtonGCacheObjClassRec[?] xmToggleButtonWidgetClass[0x4] xmVendorShellExtClassRec[?] xmVendorShellExtObjectClass[0x4] xmWorldClass[0x4] xmWorldClassRec[?] xmWorldObjectClass[0x4]

Table 10-13: libMrm Contents

MrmCloseHierarchy

MrmFetchBitmapLiteral

MrmFetchColorLiteral

MrmFetchIconLiteral

MrmFetchLiteral

ivirini etembiterar

MrmFetchSetValues

MrmFetchWidget

MrmFetchWidgetOverride

MrmInitialize

MrmOpenHierarchy

MrmOpenHierarchyPerDisplay

MrmRegisterClass

MrmRegisterNames

MrmRegister Names In Hierarchy

Figure 10-29. Motif 1.2 Data Structures from ArrowB.h

 $typedef\ struct\ _XmArrowButtonClassRec$

- * XmArrowButtonWidgetClass;
- typedef struct _XmArrowButtonRec
- $*\ XmArrowButtonWidget;$

Figure 10-30. Motif 1.2 Data Structures from ArrowBG.h

 $typedef\ struct\ _XmArrowButtonGadgetClassRec\\typedef\ struct\ _XmArrowButtonGadgetRec\\$

- * XmArrowButtonGadgetClass;
- * XmArrowButtonGadget;

Figure 10-31. Motif 1.2 Data Structures from BulletinB.h

typedef struct _XmBulletinBoardClassRec

- * XmBulletinBoardWidgetClass;
- typedef struct _XmBulletinBoardRec
- * XmBulletinBoardWidget;

Figure 10-32. Motif 1.2 Data Structures from CascadeB.h

typedef struct _XmCascadeButtonRec

- * XmCascadeButtonWidget; * XmCascadeButtonWidgetClass;
- typedef struct _XmCascadeButtonClassRec
- Figure 10-33. Motif 1.2 Data Structures from CascadeBG.h
- typedef struct _XmCascadeButtonGadgetClassRec
- typedef struct _XmCascadeButtonGadgetRec typedef struct _XmCascadeButtonGCacheObjRec
- * XmCascadeButtonGadgetClass;
- * XmCascadeButtonGadget;
- * XmCascadeButtonGCacheObject;

Figure 10-34. Motif 1.2 Data Structures from Command.h

typedef struct _XmCommandClassRec

- * XmCommandWidgetClass;
- typedef struct _XmCommandRec
- * XmCommandWidget;

Figure 10-35. Motif 1.2 Manifest Constants and Data Structures from CutPaste.h

#define XmClipboardFail

#define XmClipboardSuccess

#define XmClipboardTruncate

#define XmClipboardLocked

#define XmClipboardBadFormat

#define XmClipboardNoData

#define ClipboardFail

#define ClipboardSuccess

#define ClipboardTruncate
#define ClipboardLocked

#define ClipboardBadFormat #define ClipboardNoData

typedef struct {long DataId; long PrivateId;} XmClipboardPendingRec, *XmClipboardPendingList;

Figure 10-36. Motif 1.2 Data Structures from DialogS.h

Figure 10-37. Motif 1.2 Manifest Constants and Data Structures from Display.h

```
enum {
    XmDRAG_NONE,
    XmDRAG_PREFER_PREREGISTER,
    XmDRAG_PREFER_PREREGISTER,
    XmDRAG_PREFER_DYNAMIC,
    XmDRAG_PREFER_RECEIVER
};
typedef struct _XmDisplayRec
typedef struct _XmDisplayClassRec

*XmDisplayClass;
```

Figure 10-38. Motif 1.2 Manifest Constants and Data Structures from DragC.h

```
#define XmDROP MOVE
                                            (1L << 0)
#define XmDROP_COPY
                                            (11. << 1)
#define XmDROP_LINK
                                            (1L << 2)
#define XmHELP
                                            XmID:
typedef unsigned int
                                            " MOTIF_DROP"
#define _XA_MOTIF_DROP
                                            "_MOTIF_DRAG_FAILURE"
"_MOTIF_DRAG_SUCCESS"
#define _XA_DRAG_FAILURE
#define _XA_DRAG_SUCCESS
enum\{\ XmTOP\_LEVEL\_ENTER,
                                            XmTOP_LEVEL_LEAVE,
   XmDRAG_MOTION,
                                            XmDROP_SITE_ENTER,
    XmDROP_SITE_LEAVE,
                                            XmDROP_START,
                                            XmDRAG_DROP_FINISH, XmOPERATION_CHANGED };
    XmDROP_FINISH,
enum{ XmDROP,
                            XmDROP_HELP, XmDROP_CANCEL, XmDROP_INTERRUPT
#define XmDROP_NOOP 0L
enum\{\ XmBLEND\_ALL,\ XmBLEND\_STATE\_SOURCE, XmBLEND\_JUST\_SOURCE,
                                                                                 XmBLEND_NONE };
enum{ XmDROP_FAILURE,
                                  XmDROP_SUCCESS
                                      XmCR\_TOP\_LEVEL\_LEAVE,
enum{ XmCR_TOP_LEVEL_ENTER,
    XmCR_DRAG_MOTION.
                                  XmCR_DROP_SITE_ENTER,
    XmCR_DROP_SITE_LEAVE,
                                   XmCR_DROP_START,
    XmCR_DROP_FINISH,
                                XmCR_DRAG_DROP_FINISH,
    XmCR_OPERATION_CHANGED,
                                     _XmNUMBER_DND_CB_REASONS
                                                                          };
typedef struct _XmDragContextClassRec
                                            *XmDragContextClass;
typedef struct _XmDragContextRec
                                            *XmDragContext;
typedef struct _XmAnyICCCallbackStruct{
            reason;
 XEvent
               *event;
              timeStamp;
 Time
}XmAnyICCCallbackStruct, *XmAnyICCCallback;
typedef struct _XmTopLevelEnterCallbackStruct{
  int
            reason;
  XEvent
               *event:
              timeStamp;
  Time
  Screen
               *screen:
  Window
                window:
 Position
              x, y;
                dragProtocolStyle;
 unsigned char
  Atom
              iccHandle:
}XmTopLevelEnterCallbackStruct, *XmTopLevelEnterCallback;
typedef struct _XmTopLevelLeaveCallbackStruct{
  int
            reason;
 XEvent
               *event;
 Time
              timeStamp;
  Screen
               *screen;
  Window
                window;
\} XmTopLevelLeave Callback Struct, *XmTopLevelLeave Callback;
typedef\ struct\ \_XmDropSiteEnterCallbackStruct\{
            reason;
  XEvent
               *event;
 Time
              timeStamp;
 unsigned char
                 operation;
 unsigned char
                 operations;
  unsigned char
                dropSiteStatus;
}XmDropSiteEnterCallbackStruct, *XmDropSiteEnterCallback;
typedef\ struct\ \_XmDropSiteLeaveCallbackStruct\{
            reason;
```

10-60

```
XEvent
                                *event:
                             timeStamp:
    Time
\} XmDropSiteLeaveCallbackStruct, *XmDropSiteLeaveCallback;
typedef\ struct\ \_XmDragMotionCallbackStruct\{
                           reason;
    XEvent
                                *event:
                             timeStamp;
    Time
    unsigned char
                                   operation;
    unsigned char
                                   operations:
    unsigned char
                                   dropSiteStatus;
    Position
\} XmDragMotionCallbackStruct, *XmDragMotionCallback;
typedef\ struct\ \_XmOperationChangedCallbackStruct\{
    int
                          reason;
    XEvent
                                *event;
    Time
                              timeStamp;
    unsigned char
                                   operation;
    unsigned char
                                   operations;
    unsigned char
                                   dropSiteStatus;
\} XmOperation Changed Callback Struct, *XmOperation Changed Callback; \\
typedef struct _XmDropStartCallbackStruct{
                           reason;
    XEvent
                                *event;
    Time
                             timeStamp;
    unsigned char
                                   operation;
    unsigned char
                                   operations;
    unsigned char
                                   dropSiteStatus;
    unsigned char
                                   dropAction;
    Position
                              x, y;
    Window
                                 window;
                               iccHandle;
    Atom
}XmDropStartCallbackStruct, *XmDropStartCallback;
typedef\ struct\ \_XmDropFinishCallbackStruct\{
    int
                           reason;
    XEvent
                                *event:
                             timeStamp;
    Time
   unsigned char
                                   operation;
    unsigned char
                                   operations;
   unsigned char
                                   dropSiteStatus;
    unsigned char
                                   dropAction;
                                   completionStatus;
    unsigned char
\} XmDropFinishCallbackStruct, *XmDropFinishCallback;
typedef struct _XmDragDropFinishCallbackStruct{int reason;XEvent *event; Time timeStamp; }XmDragDropFinishCallbackStruct, *XmDragDropFinishCallbackStruct, *XmDragDro
Figure 10-39. Motif 1.2 Manifest Constants and Data Structures from DragIcon.h
enum {
        XmATTACH_NORTH_WEST,
                                                                      XmATTACH_NORTH,
        XmATTACH NORTH EAST,
                                                                     XmATTACH EAST,
        XmATTACH_SOUTH_EAST,
                                                                     XmATTACH_SOUTH,
        XmATTACH_SOUTH_WEST,
                                                                      XmATTACH_WEST,
        XmATTACH CENTER,
                                                           XmATTACH HOT
typedef struct _XmDragIconRec *XmDragIconObject;
typedef\ struct\ \_XmDragIconClassRec\ *XmDragIconObjectClass;
Figure 10-40. Motif 1.2 Data Structures from DragOverS.h
typedef struct _XmDragOverShellRec
                                                                       *XmDragOverShellWidget;
typedef\ struct\ \_XmDragOverShellClassRec
                                                                                    *XmDragOverShellWidgetClass;
Figure 10-41. Motif 1.2 Data Structures from Drawing A.h
typedef\ struct\ \_XmDrawingAreaClassRec\ *\ XmDrawingAreaWidgetClass;
typedef struct _XmDrawingAreaRec
                                                                    * XmDrawingAreaWidget;
Figure 10-42. Motif 1.2 Data Structures from DrawnB.h
```

 $typedef\ struct\ _XmDrawnButtonClassRec\ *XmDrawnButtonWidgetClass; \\typedef\ struct\ _XmDrawnButtonRec \qquad *XmDrawnButtonWidget; \\$ typedef struct _XmDrawnButtonRec

Figure 10-43. Motif 1.2 Manifest Constants and Data Structures from DropSMgr.h

```
#define XmCR_DROP_SITE_LEAVE_MESSAGE 1
\# define \ XmCR\_DROP\_SITE\_ENTER\_MESSAGE \ 2
#define XmCR_DROP_SITE_MOTION_MESSAGE 3
#define XmCR_DROP_MESSAGE
#define XmNO_DROP_SITE
#define XmINVALID_DROP_SITE
#define XmVALID_DROP_SITE
enum { XmDRAG_UNDER_NONE, XmDRAG_UNDER_PIXMAP,
  XmDRAG_UNDER_SHADOW_IN, XmDRAG_UNDER_SHADOW_OUT,
  XmDRAG_UNDER_HIGHLIGHT };
enum { XmDROP_SITE_SIMPLE, XmDROP_SITE_COMPOSITE,
 XmDROP_SITE_SIMPLE_CLIP_ONLY = 128,
XmDROP_SITE_COMPOSITE_CLIP_ONLY };
enum { XmABOVE, XmBELOW };
enum { XmDROP_SITE_ACTIVE, XmDROP_SITE_INACTIVE };
typedef\ struct\ \_XmDragProcCallbackStruct\ \{
                 reason:
  XEvent *
                event:
                   timeStamp;
  Time
  Widget
                  dragContext;
 Position
  unsigned char
                  dropSiteStatus;
  unsigned char
                  operation;
  unsigned char
                  operations;
  Boolean
                  animate;
\}\ XmDragProcCallbackStruct, *\ XmDragProcCallback;
typedef\ struct\ \_XmDropProcCallbackStruct\ \{
                 reason;
  XEvent *
                event;
  Time
                   timeStamp;
  Widget
                  dragContext;
  Position
               x, y;
  unsigned char
                  dropSiteStatus;
  unsigned char
                  operation;
  unsigned char
                  operations;
  unsigned char dropAction;
} XmDropProcCallbackStruct, * XmDropProcCallback;
typedef struct _XmDropSiteVisualsRec {
    Pixel background;
    Pixel foreground;
    Pixel topShadowColor;
    Pixmap topShadowPixmap;
    Pixel bottomShadowColor;
    Pixmap bottomShadowPixmap;
    Dimension
                shadowThickness;
    Pixel highlightColor;
    Pixmap highlightPixmap;
                 highlightThickness;
    Dimension
    Dimension
                 borderWidth;
} XmDropSiteVisualsRec, * XmDropSiteVisuals;
/* DropSite Widget */
typedef\ struct\ \_XmDropSiteManagerClassRec\ *XmDropSiteManagerObjectClass;
typedef\ struct\ \_XmDropSiteManagerRec\ *XmDropSiteManagerObject;
```

Figure 10-44. Motif 1.2 Manifest Constants and Data Structures from DropTrans.h

```
#define XmTRANSFER_FAILURE 0
#define XmTRANSFER_SUCCESS 1

typedef struct _XmDropTransferClassRec * XmDropTransferObjectClass;
typedef struct _XmDropTransferRec * XmDropTransferObject;

typedef struct _XmDropTransferEntryRec {
    XtPointer client_data;
    Atom target;
} XmDropTransferEntryRec, * XmDropTransferEntry;
```

Figure 10-45. Motif 1.2 Data Structures from FileSB.h

```
typedef struct \_XmFileSelectionBoxClassRec * XmFileSelectionBoxWidgetClass; \\ typedef struct \_XmFileSelectionBoxRec * XmFileSelectionBoxWidget; \\
```

Figure 10-46. Motif 1.2 Data Structures from Form.h

```
typedef struct _XmFormClassRec * XmFormWidgetClass;
typedef struct _XmFormRec * XmFormWidget;
```

Figure 10-47. Motif 1.2 Data Structures from Frame.h

```
typedef struct _XmFrameClassRec * XmFrameWidgetClass;
typedef struct _XmFrameRec * XmFrameWidget;
```

Figure 10-48. Motif 1.2 Data Structures from Label.h

```
typedef \ struct \_XmLabelClassRec \\ typedef \ struct \_XmLabelRec \\ * \ XmLabelWidgetClass; \\ typedef \ struct \_XmLabelRec \\ * \ XmLabelWidget; \\
```

Figure 10-49. Motif 1.2 Data Structures from LabelG.h

```
typedef struct _XmLabelGadgetClassRec * XmLabelGadgetClass;
typedef struct _XmLabelGadgetRec * XmLabelGadget;
typedef struct _XmLabelGCacheObjRec * XmLabelGCacheObject;
```

Figure 10-50. Motif 1.2 Manifest Constants and Data Structures from List.h

```
#define XmINITIAL 0
#define XmADDITION 1
#define XmMODIFICATION 2

typedef struct _XmListClassRec * XmListWidgetClass;
typedef struct _XmListRec * XmListWidget;
```

Figure 10-51. Motif 1.2 Data Structures from MainW.h

```
typedef\ struct\ \_XmMainWindowClassRec\ *\ XmMainWindowWidgetClass; \\ typedef\ struct\ \_XmMainWindowRec\  \  \  *\ XmMainWindowWidget; \\
```

Figure 10-52. Motif 1.2 Data Structures from MenuShell.h

```
typedef \ struct \_XmMenuShellClassRec \\ typedef \ struct \_XmMenuShellWidgetRec \\ * XmMenuShellWidgetClass; \\ * XmMenuShellWidget; \\
```

Figure 10-53. Motif 1.2 Data Structures from MessageB.h

```
typedef\ struct\ \_XmMessageBoxClassRec\ *\ XmMessageBoxWidgetClass; \\ typedef\ struct\ \_XmMessageBoxRec\ *\ *\ XmMessageBoxWidget; \\
```

Figure 10-54. Motif 1.2 Manifest Constants and Data Structures from MrmPublic.h

```
#define MrmSUCCESS
#define MrmCREATE_NEW
#define MrmINDEX_RETRY
                                                  /* Retry on entering index required */
#define MrmINDEX_GT
                                                  /* Index orders greater-than entry */
#define MrmINDEX_LT
                                             9
                                                 /* Index orders less-than entry */
\# define\ MrmPARTIAL\_SUCCESS
                                             11
                                                  /* operation partly succeeded */
#define MrmFAILURE
#define MrmNOT_FOUND
#define MrmEXISTS
#define MrmNUL_GROUP
                                             6
#define MrmNUL_TYPE
#define MrmWRONG_GROUP
                                             10
#define MrmWRONG_TYPE
                                             12
#define MrmOUT_OF_RANGE
                                                  /* Record number too big */
                                                  /* Record number wrong type */
#define MrmBAD_RECORD
                                             16
#define MrmNULL_DATA
                                             18
                                                  /* No data for entry */
#define MrmBAD_DATA_INDEX
                                                  /* Data index in RID out of range */
```

```
#define MrmBAD_ORDER
                                                       /* Bad ordering specifier */
#define MrmBAD_CONTEXT
                                                  24
                                                       /* Invalid Mrm context */
#define MrmNOT VALID
                                                  26
                                                       /* Validation failure */
#define MrmBAD_BTREE
                                                       /* GT/LT pointer error in BTree */
                                                  28
#define MrmBAD_WIDGET_REC
                                                  30
                                                       /* Validation failure on widget record */
#define MrmBAD CLASS TYPE
                                                       /* Class type not a valid Mrmwc... value */
                                                  32
#define MrmNO_CLASS_NAME
                                                  34
                                                       /* User class name is null */
#define MrmTOO_MANY
                                                       /* Too many entries requested in some list */
                                                  36
                                                        /* invalid interface module */
#define MrmBAD IF MODULE
                                                  38
                                                  40
                                                        /* Arglist or children descriptor null */
#define MrmNULL DESC
#define MrmOUT_OF_BOUNDS
#define MrmBAD_COMPRESS
                                                       /* Argument index out of arglist bounds */
                                                  42
                                                       /* Invalid compression code */
                                                  44
                                                       /* Invalid type, not in RGMrType... */
#define MrmBAD_ARG_TYPE
                                                  46
                                                       /* Not yet implemented */
#define MrmNOT_IMP
                                                  48
#define MrmNULL_INDEX
                                                  50
                                                        /* empty index string */
                                                  52
                                                       /* key must be MrmrIndex or MrmrRID */
#define MrmBAD_KEY_TYPE
                                                       /* Invalid callback descriptor */
#define MrmBAD_CALLBACK
                                                  54
                                                       /* Empty callback routine name string */
#define MrmNULL_ROUTINE
                                                  56
                                                       /* too many elements in vector */
#define MrmVEC_TOO_BIG
                                                  58
#define MrmBAD_HIERARCHY
                                                  60
                                                       /* invalid Mrm file hierarchy */
#define MrmBAD_CLASS_CODE
                                                       /* Class code not found in Mrmwc... */
                                                       /* Display not yet created */
#define MrmDISPLAY_NOT_OPENED
                                                  63
#define MrmEOF
                                                       /* End of file */
#define MrmUNRESOLVED_REFS
                                                       /* Unresolved widget refs in callback*/
#define MrmNcreateCallback
                                                  "createCallback"
#define MrmCR_CREATE
                                                  XmCR_CREATE
#define MrmwcUnknown
#define MrmRtypeMin
#define MrmRtypeInteger
                                                       /* int */
#define MrmRtypeBoolean
#define MrmRtypeChar8
                                                       /* a nul-terminated string */
#define MrmRtypeChar8Vector
                                                       /* a vector of char_8 strings */
#define MrmRtypeCString
                                                       /* a compound string (DDIS) */
#define MrmRtypeCStringVector
                                                       /* a vector of compound strings */
#define MrmRtypeFloat
                                                       /* 8 = TypeCompressed now unused */
#define MrmRtypeCallback
                                                       /* code for a callback descriptor */
#define MrmRtypePixmapImage
                                                  10
                                                       /* Pixmap in image form */
                                                       /* Pixmap in DDIF form */
#define MrmRtypePixmapDDIF
                                                  11
#define MrmRtypeResource
                                                       /* Mrm resource descriptor */
                                                  12
#define MrmRtypeNull
                                                       /* no value given */
                                                  13
#define MrmRtypeAddrName
                                                       /* nul-terminated string to be interpreted as runtime address */
                                                  14
                                                       /* icon image */
#define MrmRtypeIconImage
                                                  15
#define MrmRtypeFont
                                                       /* Mrm font structure */
                                                  16
#define MrmRtypeFontList
                                                       /* Mrm font list */
                                                  17
#define MrmRtypeColor
                                                  18
                                                       /* Mrm color descriptor */
#define MrmRtypeColorTable
                                                       /* Mrm color table */
                                                  19
                                                       /* Any is allowed in UID file */
#define MrmRtypeAny
                                                  20
#define MrmRtypeTransTable
                                                       /* Translation table (ASCIZ string) */
                                                  21
22
                                                       /* class record name (ASCIZ string) */
#define MrmRtypeClassRecName
                                                  23
#define MrmRtypeIntegerVector
                                                        /* a vector of integers */
                                                        /* X bitmap file to make pixmap with */
                                                  24
#define MrmRtypeXBitmapFile
                                                       /* vector with associated count */
#define MrmRtypeCountedVector
                                                  25
#define MrmRtypeKeysym
                                                  26
                                                        /* X keysym data type */
#define MrmRtypeSingleFloat
                                                        /* single float data type */
                                                  27
#define MrmRtypeWideCharacter
                                                  28
                                                       /* wide_character string type */
#define MrmRtypeFontSet
                                                  29
#define MrmRtypeMax
                                                                /* Used for codes, e.g. Mrmcr... */
typedef short int
                                                  MrmCode;
                                                  MrmSCode;
                                                                /* Short code for small ranges */
typedef unsigned char
typedef unsigned short int
                                                  MrmOffset; /* Used for offsets in records */
typedef short int
                                                  MrmType;
                                                                /* Used for types, e.g. MrmrType... */
                                                               /* For size fields */
typedef unsigned short int
                                                  MrmSize;
typedef short int
                                                  MrmCount; /* For counter fields */
                                                              /* flag fields */
typedef unsigned char
                                                  MrmFlag;
                                                  MrmResource_id; /* Resource id in IDB fi
MrmGroup; /* For Mrm resource groups */
typedef long int
                                                                       /* Resource id in IDB files */
typedef short int
                                                  65535 /* (2)16 - 1 */
#define MrmMaxResourceSize
#define MrmOsOpenParamVersion
typedef struct {Cardinal version; char *default_fname;
    union { unsigned long related_nam; Boolean clobber_flg; } nam_flg;
    Display
                     *display;
} MrmOsOpenParam, *MrmOsOpenParamPtr;
typedef struct MrmHierarchyDescStruct *MrmHierarchy;
typedef struct {String name; XtPointer value;} MRMRegisterArg, MrmRegisterArg, *MrmRegisterArglist;
#define URMwcUnknown 1
```

Figure 10-55. Motif 1.2 Manifest Constants and Data Structures from MwmUtil.h

typedef struct {long flags; long functions; long decorations; int input_mode; long status;} MotifWmHints;

```
typedef MotifWmHints
                                                               MwmHints;
#define MWM_HINTS_FUNCTIONS
                                                               (1L << 0)
#define MWM HINTS DECORATIONS
                                                               (1L << 1)
#define MWM_HINTS_INPUT_MODE
                                                               (1L << 2)
#define MWM_HINTS_STATUS
                                                               (1L << 3)
#define MWM_FUNC_ALL
                                                               (1L << 0)
#define MWM_FUNC_RESIZE
#define MWM_FUNC_MOVE
                                                               (1L << 1)
                                                               (11. << 2)
#define MWM_FUNC_MINIMIZE
#define MWM_FUNC_MAXIMIZE
                                                               (1L << 3)
                                                               (1L << 4)
#define MWM_FUNC_CLOSE
                                                               (1L << 5)
#define MWM_DECOR_ALL
                                                               (1L << 0)
#define MWM_DECOR_BORDER
                                                               (1L << 1)
#define MWM_DECOR_RESIZEH
                                                               (1L << 2)
#define MWM_DECOR_TITLE
                                                               (1L << 3)
#define MWM_DECOR_MENU
                                                               (1L << 4)
#define MWM_DECOR_MINIMIZE
                                                               (1L << 5)
#define MWM_DECOR_MAXIMIZE
                                                               (1L << 6)
#define MWM_INPUT_MODELESS
#define MWM_INPUT_PRIMARY_APPLICATION_MODAL
#define MWM_INPUT_SYSTEM_MODAL
#define MWM_INPUT_FULL_APPLICATION_MODAL
#define MWM_TEAROFF_WINDOW
#define MWM_INPUT_APPLICATION_MODAL
                                                               MWM_INPUT_PRIMARY_APPLICATION_MODAL
typedef struct{ long
                     flags; Window
                                                               MotifWmInfo;
                                      wm_window;}
typedef MotifWmInfo
                                                               MwmInfo;
#define MWM_INFO_STARTUP_STANDARD
                                                               (1L << 0)
#define MWM_INFO_STARTUP_CUSTOM
                                                               (1L << 1)
typedef struct{CARD32 flags; CARD32 functions; CARD32 decorations; INT32 inputMode; CARD32 status;} PropMotifWmHints;
typedef PropMotifWmHints
                                                               PropMwmHints;
#define PROP_MOTIF_WM_HINTS_ELEMENTS
#define PROP_MWM_HINTS_ELEMENTS
                                                               PROP_MOTIF_WM_HINTS_ELEMENTS
#define _XA_MOTIF_WM_HINTS
                                                               "_MOTIF_WM_HINTS"
#define _XA_MWM_HINTS
                                                                XA_MOTIF_WM_HINTS
                                                               "_MOTIF_WM_MESSAGES"
#define _XA_MOTIF_WM_MESSAGES
#define _XA_MWM_MESSAGES
#define _XA_MOTIF_WM_OFFSET
                                                                XA MOTIF WM MESSAGES
                                                               "_MOTIF_WM_OFFSET"
#define _XA_MOTIF_WM_MENU
#define _XA_MWM_MENU
                                                               "_MOTIF_WM_MENU"
                                                                XA_MOTIF_WM_MENU
typedef struct { CARD32 flags; CARD32 wmWindow;}
                                                               PropMotifWmInfo;
typedef PropMotifWmInfo
                                                               PropMwmInfo;
#define PROP_MOTIF_WM_INFO_ELEMENTS
#define PROP_MWM_INFO_ELEMENTS
                                                               PROP_MOTIF_WM_INFO_ELEMENTS
                                                               "_MOTIF_WM_INFO"
_XA_MOTIF_WM_INFO
"_MOTIF_BINDINGS"
#define _XA_MOTIF_WM_INFO
#define _XA_MWM_INFO
#define _XA_MOTIF_BINDINGS
```

Figure 10-56. Motif 1.2 Data Structures from PanedW.h

```
typedef struct _XmPanedWindowClassRec *XmPanedWindowWidgetClass; typedef struct _XmPanedWindowRec *XmPanedWindowWidget;
```

Figure 10-57. Motif 1.2 Data Structures from PushB.h

Figure 10-58. Motif 1.2 Data Structures from PushBG.h

```
typedef\ struct\ \_XmPushButtonGadgetClassRec\ *XmPushButtonGadgetClass; typedef\ struct\ \_XmPushButtonGadgetRec\ *XmPushButtonGadget; typedef\ struct\ \_XmPushButtonGCacheObject; *XmPushButtonGCacheObject; *Xm
```

Figure 10-59. Motif 1.2 Manifest Constants and Data Structures from RepType.h

Windowing and Terminal Interfaces

Figure 10-60. Motif 1.2 Data Structures from RowColumn.h

 $typedef\ struct\ _XmRowColumnClassRec\ *\ XmRowColumnWidgetClass;$ typedef struct _XmRowColumnRec * XmRowColumnWidget;

Figure 10-61. Motif 1.2 Data Structures from Scale.h

/* fast XtIsSubclass define */

 $typedef\ struct\ _XmScaleClassRec\ *\ XmScaleWidgetClass;$

typedef struct _XmScaleRec * XmScaleWidget;

Figure 10-62. Motif 1.2 Data Structures from Screen.h

typedef struct _XmScreenRec *XmScreen;

typedef struct _XmScreenClassRec *XmScreenClass;

Figure 10-63. Motif 1.2 Data Structures from ScrollBar.h

typedef struct _XmScrollBarClassRec * XmScrollBarWidgetClass;

typedef struct _XmScrollBarRec * XmScrollBarWidget;

Figure 10-64. Motif 1.2 Data Structures from ScrolledW.h

 $typedef\ struct\ _XmScrolledWindowClassRec\ *\ XmScrolledWindowWidgetClass;$

typedef struct _XmScrolledWindowRec * XmScrolledWindowWidget;

Figure 10-65. Motif 1.2 Data Structures from SelectioB.h

 $typedef\ struct\ _XmSelectionBoxClassRec\ *\ XmSelectionBoxWidgetClass; \\ typedef\ struct\ _XmSelectionBoxRec\ \ \ *\ XmSelectionBoxWidget; \\ \\$

Figure 10-66. Motif 1.2 Data Structures from SeparatoG.h

 $typedef\ struct\ _XmSeparatorGadgetClassRec\ *\ XmSeparatorGadgetClass;$

typedef struct _XmSeparatorGadgetRec * XmSeparatorGadget;

typedef struct _XmSeparatorGCacheObjRec * XmSeparatorGCacheObject;

Figure 10-67. Motif 1.2 Data Structures from Separator.h

 $typedef\ struct\ _XmSeparatorClassRec\ *\ XmSeparatorWidgetClass;$

typedef struct _XmSeparatorRec * XmSeparatorWidget;

Figure 10-68. Motif 1.2 Data Structures from Text.h

typedef struct _XmTextSourceRec *XmTextSource; typedef struct _XmTextClassRec *XmTextWidgetClass;

 $typedef\ struct\ _XmTextRec\ *XmTextWidget;$

Figure 10-69. Motif 1.2 Data Structures from TextF.h

 $typedef\ struct\ _XmTextFieldClassRec\ *XmTextFieldWidgetClass;$

 $typedef\ struct\ _XmTextFieldRec\ *XmTextFieldWidget;$

Figure 10-70. Motif 1.2 Data Structures from ToggleB.h

 $typedef\ struct\ _XmToggleButtonClassRec\ *XmToggleButtonWidgetClass;$

typedef struct _XmToggleButtonRec *XmToggleButtonWidget;

Figure 10-71. Motif 1.2 Data Structures from ToggleBG.h

*XmToggleButtonGadgetClass;

typedef struct _XmToggleButtonGCacheObjRec *XmToggleButtonGCacheObject;

Figure 10-72. Motif 1.2 Data Structures from VendorS.h

 $typedef\ struct\ _XmVendorShellRec\ *XmVendorShellWidget; \\typedef\ struct\ _XmVendorShellClassRec\ *XmVendorShellWidgetClass; \\typedef\ struct\ _XmVendorShellClassRec\ *XmVendorShellWidgetClassRec\ *XmVendorShellWidgetClassRec\$

Figure 10-73. Motif 1.2 Manifest Constants from VirtKeys.h

```
#define OSF Kevsvms
#define osfXK_BackSpace
                                               0x1004FF08
                                               0x1004FF63
#define osfXK Insert
                                               0x1004FFFF
#define osfXK Delete
#define osfXK_Copy
                                               0x1004FF02
#define osfXK Cut
                                               0x1004FF03
                                               0x1004FF04
#define osfXK_Paste
#define osfXK_AddMode
                                               0x1004FF31
#define osfXK_PrimaryPaste
                                               0x1004FF32
#define osfXK_QuickPaste
                                               0x1004FF33
#define osfXK_PageLeft
                                               0x1004FF40
#define osfXK_PageUp
                                               0x1004FF41
#define osfXK_PageDown
                                               0x1004FF42
#define osfXK_PageRight
                                               0x1004FF43
#define osfXK_EndLine
                                               0x1004FF57
#define osfXK_BeginLine
                                               0x1004FF58
#define osfXK_Activate
                                               0x1004FF44
#define osfXK_MenuBar
                                               0x1004FF45
#define osfXK_Clear
                                               0x1004FF0B
                                               0x1004FF69
#define osfXK_Cancel
#define osfXK_Help
                                               0x1004FF6A
#define osfXK_Menu
                                               0x1004FF67
#define osfXK_Select
                                               0x1004FF60
#define osfXK_Undo
                                               0x1004FF65
#define osfXK_Left
                                               0x1004FF51
#define osfXK_Up
                                               0x1004FF52
#define osfXK Right
                                               0x1004FF53
#define osfXK_Down
                                              0x1004FF54
Motif 1.2 Manifest Constants and Data Structures from Xm.h
#define XmUNSPECIFIED PIXMAP
#define XmSTRING_OS_CHARSET
                                               XmSTRING_ISO8859_1
#ifndef XmFALLBACK_CHARSET
                                               XmSTRING_ISO8859_1
#define XmFALLBACK CHARSET
#endif
#define XmDEFAULT_FONT
                                               _XmSDEFAULT_FONT
#define XmDEFAULT_BACKGROUND
                                               _XmSDEFAULT_BACKGROUND
#define XmDEFAULT_DARK_THRESHOLD
#define XmDEFAULT LIGHT THRESHOLD
{\it \#define \ XmDEFAULT\_FOREGROUND\_THRESHOLD}
                                                                  35
typedef enum{ XmFONT_IS_FONT, XmFONT_IS_FONTSET } XmFontType;
                                          XmSTRING_DIRECTION_R_TO_L
enum{ XmSTRING_DIRECTION_L_TO_R,
#define XmSTRING_DIRECTION_DEFAULT ((XmStringDirection) 255)
                                                                 /* opaque to outside */
typedef unsigned char
                                               * XmString;
typedef XmString
                                               *XmStringTable;
                                                                   /* opaque to outside */
                                               *XmStringCharSet;
typedef char
                                                                    /* Null term string */
typedef unsigned char
                                               XmStringComponentType; /* component tags */
typedef unsigned char
                                               XmStringDirection;
typedef struct _XmFontListRec
                                               *XmFontListEntry; /* opaque to outside */
typedef struct _XmFontListRec
                                               *XmFontList; /* opaque to outside */
                                               *_XmStringContext; /* opaque to outside */
typedef struct __XmStringContextRec
typedef struct _XmStringRec
                                               *_XmString;
                                                             /* opaque to outside */
typedef struct _XmtStringContextRec
                                               *XmStringContext; /* opaque to outside */
typedef struct _XmFontListContextRec
                                               *XmFontContext; /* opaque to outside */
enum{ XmSTRING_COMPONENT_UNKNOWN,
                                                XmSTRING_COMPONENT_CHARSET,
    XmSTRING_COMPONENT_TEXT,
                                         XmSTRING_COMPONENT_DIRECTION,
    XmSTRING_COMPONENT_SEPARATOR, XmSTRING_COMPONENT_LOCALE_TEXT /* 6-125 reserved */ };
#define XmSTRING_COMPONENT_END
                                           ((XmStringComponentType) 126)
#define XmSTRING_COMPONENT_USER_BEGIN ((XmStringComponentType) 128) /* 128-255 are user tags */
#define XmSTRING_COMPONENT_USER_END ((XmStringComponentType) 255)
typedef struct _XmPrimitiveClassRec * XmPrimitiveWidgetClass;
typedef struct _XmPrimitiveRec * XmPrimitiveWidget;
typedef struct _XmGadgetClassRec * XmGadgetClass;
typedef struct _XmGadgetRec * XmGadget;
typedef struct _XmManagerClassRec * XmManagerWidgetClass;
typedef struct _XmManagerRec * XmManagerWidget;
                              * XmManagerWidget;
enum{ XmCHANGE_ALL, XmCHANGE_NONE, XmCHANGE_WIDTH, XmCHANGE_HEIGHT}; enum{ XmPIXELS, Xm100TH_MILLIMETERS, Xm1000TH_INCHES, Xm100TH_POINTS, Xm100TH_FONT_UNITS};
enum{ XmDESTROY, XmUNMAP, XmDO_NOTHING
                                                     };
enum{ XmEXPLICIT,
                              XmPOINTER
enum\{\ XmNONE,\ \ XmTAB\_GROUP, XmSTICKY\_TAB\_GROUP, XmEXCLUSIVE\_TAB\_GROUP\ \}\ ;
#define XmDYNAMIC_DEFAULT_TAB_GROUP ((XmNavigationType) 255)
enum{ /* XmNONE */
                              XmBELL = 1
```

```
enum{ XmNO_ORIENTATION,
                                XmVERTICAL, XmHORIZONTAL};
enum{ XmWORK_AREA, XmMENU_BAR, XmMENU_PULLDOWN, XmMENU_POPUP, XmMENU_OPTION };
                                                                      XmPACK_NONE };
enum{ XmNO PACKING,
                             XmPACK_TIGHT, XmPACK_COLUMN,
enum{/* XmALIGNMENT_BASELINE_TOP,
                                       XmALIGNMENT_CENTER,
   XmALIGNMENT_BASELINE_BOTTOM, */ XmALIGNMENT_CONTENTS_TOP = 3,
   XmALIGNMENT_CONTENTS_BOTTOM
                                   XmTEAR_OFF_DISABLED
      XmTEAR_OFF_ENABLED,
enum{
enum{ XmUNPOST
                           XmUNPOST_AND_REPLAY
      XmLAST_POSITION = -1,
                                XmFIRST_POSITION
enum{
      XmALIGNMENT_BEGINNING.
                                     XmALIGNMENT_CENTER,
                                                               XmALIGNMENT END
enum{ XmALIGNMENT_BASELINE_TOP, /* XmALIGNMENT_CENTER, */
   XmALIGNMENT\_BASELINE\_BOTTOM = 2, XmALIGNMENT\_WIDGET\_TOP,
   XmALIGNMENT\_WIDGET\_BOTTOM
enum{ XmFRAME_GENERIC_CHILD,
                                    XmFRAME_WORKAREA_CHILD,
                                                                    XmFRAME_TITLE_CHILD
                               XmONE_OF_MANY
enum\{\ XmN\_OF\_MANY=1,
enum{ XmATTACH_NONE,
                               XmATTACH_FORM,
   XmATTACH_OPPOSITE_FORM,
                                  XmATTACH_WIDGET,
   XmATTACH_OPPOSITE_WIDGET,
                                   XmATTACH_POSITION,
                                                           XmATTACH\_SELF
enum{ XmRESIZE_NONE,
                               XmRESIZE_GROW,
                                                  XmRESIZE\_ANY
enum{ XmCR_NONE,
                             XmCR_HELP,
   XmCR_VALUE_CHANGED,
                                 XmCR_INCREMENT,
   XmCR_DECREMENT,
                              XmCR_PAGE_INCREMENT,
   XmCR_PAGE_DECREMENT,
                                 XmCR_TO_TOP,
   XmCR_TO_BOTTOM,
                              XmCR_DRAG,
   XmCR_ACTIVATE,
                            XmCR_ARM,
   XmCR_DISARM,
                           XmCR\_MAP = 16,
                           XmCR_FOCUS,
   XmCR_UNMAP,
    XmCR_LOSING_FOCUS,
                               XmCR_MODIFYING_TEXT_VALUE,
   XmCR_MOVING_INSERT_CURSOR, XmCR_EXECUTE,
   XmCR_SINGLE_SELECT,
                               XmCR_MULTIPLE_SELECT,
   XmCR_EXTENDED_SELECT,
                                 XmCR_BROWSE_SELECT,
   XmCR_DEFAULT_ACTION,
                                XmCR_CLIPBOARD_DATA_REQUEST,
   XmCR_CLIPBOARD_DATA_DELETE, XmCR_CASCADING,
                        XmCR_CANCEL,
   XmCR_OK,
   XmCR\_APPLY = 34,
                           XmCR_NO_MATCH,
   XmCR COMMAND ENTERED,
                                   XmCR_COMMAND_CHANGED,
                           XmCR_RESIZE,
   XmCR_EXPOSE,
   XmCR_INPUT,
                          XmCR_GAIN_PRIMARY,
   XmCR LOSE PRIMARY,
                               XmCR_CREATE,
   XmCR_TEAR_OFF_ACTIVATE,
                                  XmCR\_TEAR\_OFF\_DEACTIVATE,
   XmCR_OBSCURED_TRAVERSAL
typedef struct{ int reason; XEvent *event; } XmAnyCallbackStruct;
typedef\ struct\{\ int\ reason;\ XEvent\ *event;\ int \ \ click\_count;\}\ XmArrowButtonCallbackStruct;
typedef struct{ int reason; XEvent *event; Window window;} XmDrawingAreaCallbackStruct;
typedef struct{ int reason; XEvent *event; Window window; int click_count;} XmDrawnButtonCallbackStruct;
typedef struct{ int reason; XEvent *event; int click_count;} XmPushButtonCallbackStruct;
typedef struct{ int reason; XEvent *event; Widget widget; char *data; char *callbackstruct;} XmRowColumnCallbackStruct;
typedef struct{ int reason; XEvent *event; int value; int pixel;} XmScrollBarCallbackStruct;
typedef struct{ int reason; XEvent *event; int set;} XmToggleButtonCallbackStruct;
typedef struct{
 int
     reason;
 XEvent *event;
 XmString item;
      item_length;
      item_position;
 XmString *selected_items;
      selected_item_count;
      *selected_item_positions;
     selection_type;
} XmListCallbackStruct;
typedef struct{ int reason; XEvent
                               *event; XmString value; int
                                                             length;} XmSelectionBoxCallbackStruct;
typedef struct{
            int reason; XEvent
                               *event; XmString
                                                value; int
                                                             length;} XmCommandCallbackStruct;
typedef struct{
  int
                                         reason:
  XEvent
                                          *event;
  XmString
                                         value:
                                         length:
  int
  XmString
                                         mask;
                                         mask_length;
  int
  XmString
                                         dir:
                                         dir length;
  int
  XmString
                                         pattern;
  int
                                         pattern_length;
} XmFileSelectionBoxCallbackStruct;
typedef struct { int reason; XEvent * event; int value;} XmScaleCallbackStruct;
enum{ XmMULTICLICK_DISCARD,
                                  XmMULTICLICK_KEEP
                               XmSHADOW OUT
enum{ XmSHADOW IN = 7,
enum{ XmARROW_UP,
                             XmARROW_DOWN, XmARROW_LEFT, XmARROW_RIGHT };
enum{ XmNO LINE.
                           XmSINGLE LINE.
                            XmSINGLE_DASHED_LINE,
   XmDOUBLE LINE,
```

```
XmDOUBLE_DASHED_LINE,
                                  XmSHADOW_ETCHED_IN,
    XmSHADOW_ETCHED_OUT,
                                  XmSHADOW_ETCHED_IN_DASH,
    XmSHADOW_ETCHED_OUT_DASH,
                                      XmINVALID_SEPARATOR_TYPE
enum{ XmPIXMAP = 1,
                           Amoiring };
/* Xmpixmap, */
                             XmSTRING
      XmWINDOW,
                                             XmCURSOR = 2
enum{
      XmMAX_ON_TOP, XmMAX_ON_BOTTOM, XmMAX_ON_LEFT, XmMAX_ON_RIGHT};
enum{
enum{ XmSINGLE SELECT XmMULTIPLE SELECT
XmEXTENDED_SELECT, XmBROWSE_SELECT} ;
                           XmDYNAMIC
enum{ XmSTATIC.
                             XmCONSTANT,
enum{ XmVARIABLE,
                                              XmRESIZE_IF_POSSIBLE
                                                                       };
                              XmAPPLICATION_DEFINED
enum{ XmAUTOMATIC.
                            XmAS_NEEDED = 1
enum{ /* XmSTATIC */
#define SW_TOP
#define SW_BOTTOM
#define SW_LEFT
                                          0
                                          2
#define SW_RIGHT
#define XmTOP_LEFT
                                          (SW\_TOP \mid SW\_LEFT)
#define XmBOTTOM_LEFT
                                          (SW_BOTTOM | SW_LEFT)
#define XmTOP_RIGHT
                                          (SW\_TOP \mid SW\_RIGHT)
                                          (SW\_BOTTOM^- | SW\_RIGHT)
#define XmBOTTOM_RIGHT
enum{ XmCOMMAND_ABOVE_WORKSPACE,
                                           XmCOMMAND_BELOW_WORKSPACE
enum{ XmMULTI_LINE_EDIT,
                                 XmSINGLE_LINE_EDIT
typedef enum{
               XmTEXT_FORWARD,
                                     XmTEXT_BACKWARD
                                                             } XmTextDirection;
typedef long
                                          XmTextPosition;
typedef Atom
                                          XmTextFormat:
#define XmFMT_8_BIT
                                          ((XmTextFormat) XA_STRING) /* 8-bit text. */
#define XmFMT_16_BIT
                                                                /* 16-bit text. */
                                          ((XmTextFormat) 2)
#define FMT8BIT
                                          XmFMT_8_BIT /* For backwards compatibility only.*/
#define FMT16BIT
                                          XmFMT_16_BIT /* For backwards compatibility only.*/
typedef enum{
    XmSELECT_POSITION, XmSELECT_WHITESPACE,
                        XmSELECT_LINE,
    XmSELECT_WORD,
    XmSELECT_ALL,
                        XmSELECT_PARAGRAPH
    } XmTextScanType;
typedef enum{
    XmHIGHLIGHT_NORMAL,
                                 XmHIGHLIGHT_SELECTED,
    XmHIGHLIGHT_SECONDARY_SELECTED
    } XmHighlightMode :
typedef struct {char *ptr;int length;XmTextFormat format;} XmTextBlockRec, *XmTextBlock;
typedef struct{
  int reason;
XEvent *event:
  Boolean doit:
  long currInsert, newInsert;
  long startPos, endPos;
  XmTextBlock text;
} XmTextVerifyCallbackStruct, *XmTextVerifyPtr;
typedef\ struct\ \{\ wchar\_t\ *wcsptr;\ int\ length;\}\ XmTextBlockRecWcs, *XmTextBlockWcs;
typedef struct{
  int reason;
  XEvent *event;
  Boolean doit;
  long currInsert, newInsert;
  long startPos, endPos;
  XmTextBlockWcs text;
} XmTextVerifyCallbackStructWcs, *XmTextVerifyPtrWcs;
#define XmTextGetTopPosition
                                XmTextGetTopCharacter
#define XmTextSetTopPosition
                                XmTextSetTopCharacter
#define XmCOPY_FAILED
#define XmCOPY_SUCCEEDED
#define XmCOPY_TRUNCATED
enum{ XmDIALOG_NONE,
                                XmDIALOG_APPLY_BUTTON,
    XmDIALOG_CANCEL_BUTTON,
                                    XmDIALOG_DEFAULT_BUTTON,
    XmDIALOG_OK_BUTTON,
                                 XmDIALOG_FILTER_LABEL,
    XmDIALOG_FILTER_TEXT,
                                 XmDIALOG_HELP_BUTTON,
    XmDIALOG_LIST,
                            XmDIALOG_LIST_LABEL,
    XmDIALOG MESSAGE LABEL,
                                    XmDIALOG SELECTION LABEL,
    XmDIALOG_SYMBOL_LABEL
                                    XmDIALOG_TEXT,
    XmDIALOG\_SEPARATOR,
                                XmDIALOG_DIR_LIST,
    XmDIALOG DIR LIST LABEL
#define XmDIALOG_HISTORY_LIST
                                    XmDIALOG_LIST
                                     XmDIALOG_SELECTION_LABEL
#define XmDIALOG_PROMPT_LABEL
#define XmDIALOG_VALUE_TEXT
                                    XmDIALOG TEXT
#define XmDIALOG_COMMAND_TEXT
                                      XmDIALOG_TEXT
#define XmDIALOG FILE LIST
                                 XmDIALOG LIST
                                     XmDIALOG_LIST_LABEL
\# define \ XmDIALOG\_FILE\_LIST\_LABEL
                                   XmDIALOG_PRIMARY_APPLICATION_MODAL,
enum{ XmDIALOG_MODELESS,
    XmDIALOG_FULL_APPLICATION_MODAL,XmDIALOG_SYSTEM_MODAL
```

```
};
#define XmDIALOG_APPLICATION_MODAL XmDIALOG_PRIMARY_APPLICATION_MODAL
enum{ XmPLACE_TOP, XmPLACE_ABOVE_SELECTION, XmPLACE_BELOW_SELECTION};
#define XmFILE_DIRECTORY (1 << 0)
#define XmFILE_REGULAR (1 << 1)
#define XmFILE_ANY_TYPE (XmFILE_DIRECTORY | XmFILE_REGULAR)
enum{ XmDIALOG_WORK_AREA,
                                     XmDIALOG_PROMPT,
    XmDIALOG_SELECTION,
                                 XmDIALOG_COMMAND,
    XmDIALOG_FILE_SELECTION
enum{ XmDIALOG_TEMPLATE,
                                    XmDIALOG_ERROR,
    XmDIALOG_INFORMATION, XmDIALOG_QUESTION,
                                   XmDIALOG MESSAGE,
                                 XmDIALOG_WARNING,
    XmDIALOG_WORKING
typedef enum{
    XmVISI\`BILITY\_UNOBSCURED,
                                    XmVISIBILITY_PARTIALLY_OBSCURED,
    XmVISIBILITY\_FULLY\_OBSCURED
    } XmVisibility;
typedef enum{
    XmTRAVERSE_CURRENT,
                                  XmTRAVERSE_NEXT,
    XmTRAVERSE_PREV,
                               XmTRAVERSE_HOME,
    XmTRAVERSE_NEXT_TAB_GROUP,
                                      XmTRAVERSE_PREV_TAB_GROUP,
    XmTRAVERSE_UP,
                             XmTRAVERSE_DOWN
    XmTRAVERSE_LEFT,
                               XmTRAVERSE_RIGHT
    } XmTraversalDirection;
typedef struct _XmTraverseObscuredCallbackStruct{
  XEvent
                                                    event;
  Widget
                traversal_destination;
  XmTraversalDirection direction;
  } XmTraverseObscuredCallbackStruct;
                                           XmNavigationType;
typedef unsigned char
typedef unsigned char
                                           XmButtonType;
typedef XmButtonType
                                           * XmButtonTypeTable;
typedef KeySym
                                           * XmKeySymTable;
typedef XmStringCharSet
                                           * XmStringCharSetTable;
enum{ XmPUSHBUTTON = 1,
                                           XmTOGGLEBUTTON,
    XmRADIOBUTTON,
                                           XmCASCADEBUTTON
    XmSEPARATOR,
                                           XmDOUBLE_SEPARATOR,
    XmTITLE.
#define XmCHECKBUTTON
                                           XmTOGGLEBUTTON
typedef\ struct\ \_XmSecondaryResourceDataRec\{
  XmResourceBaseProc
                                           base_proc;
  XtPointer
                                           client_data;
  String
                                           name;
  String
                                           res_class;
  XtResourceList
                                           resources;
  Cardinal
                                           num_resources;
\} Xm Secondary Resource Data Rec, *Xm Secondary Resource Data;
typedef long
                                           XmOffset:
typedef XmOffset
                                           *XmOffsetPtr;
```

Figure 10-74. Motif 1.2 Manifest Constants from XmStrDefs.h

```
#define XmS
#define XmCAccelerator
                                                                   "Accelerator"
#define XmCAcceleratorText
                                                                   "AcceleratorText"
#define XmCAdjustLast
                                                                   "AdjustLast"
#define XmCAdjustMargin
                                                                   "AdjustMargin"
#define XmCAlignment
                                                                   "Alignment"
                                                                   "AllowOverlap"
#define XmCAllowOverlap
                                                                   "AnimationMask"
#define XmCAnimationMask
#define XmCAnimationPixmap
                                                                   "AnimationPixmap"
#define XmCAnimationPixmapDepth
                                                                   "AnimationPixmapDepth"
#define XmCAnimationStyle
                                                                   "AnimationStyle"
#define XmCApplyLabelString
                                                                   "ApplyLabelString"
#define XmCArmCallback
                                                                   "ArmCallback"
#define XmCArmColor
                                                                   "ArmColor"
#define XmCArmPixmap
                                                                   "ArmPixmap"
#define XmCArrowDirection
                                                                   "ArrowDirection"
#define XmCAttachment
                                                                   "Attachment"
#define XmCAudibleWarning
                                                                   "AudibleWarning"
#define XmCAutoShowCursorPosition
                                                                   "AutoShowCursorPosition"
#define XmCAutoUnmanage
                                                                   "AutoUnmanage"
#define XmCAutomaticSelection
                                                                   "AutomaticSelection"
#define XmCAvailability
                                                                   "Availability"
#define XmCBackgroundPixmap
                                                                   "BackgroundPixmap"
```

#define XmCBlendModel #define XmCBlinkRate #define XmCBottomShadowColor #define XmCBottomShadowPixmap #define XmCButtonAcceleratorText #define XmCButtonAccelerators #define XmCButtonCount #define XmCButtonFontList #define XmCButtonMnemonicCharSets #define XmCButtonMnemonics #define XmCButtonSet #define XmCButtonType #define XmCButtons #define XmCCancelLabelString #define XmCChildHorizontalAlignment #define XmCChildHorizontalSpacing

#define XmCChildPlacement #define XmCChildType #define XmCChildVerticalAlignment

#define XmCChildren #define XmCClientData #define XmCClipWindow #define XmCColumns #define XmCCommandWindow #define XmCCommandWindowLocation

#define XmCConvertProc #define XmCCursorBackground #define XmCCursorForeground #define XmCCursorPosition #define XmCCursorPositionVisible #define XmCDarkThreshold #define XmCDecimalPoints

#define XmCDefaultButtonShadowThickness

#define XmCDefaultButtonType #define XmCDefaultCopyCursorIcon #define XmCDefaultFontList #define XmCDefaultInvalidCursorIcon #define XmCDefaultLinkCursorIcon #define XmCDefaultMoveCursorIcon #define XmCDefaultNoneCursorIcon

#define XmCDefaultPosition

#define XmCDefaultSourceCursorIcon "DefaultSourceCursorIcon" #define XmCDefaultValidCursorIcon "DefaultValidCursorIcon"

#define XmCDeleteResponse "DeleteResponse" #define XmCDesktopParent "DesktopParent" #define XmCDialogStyle "DialogStyle' #define XmCDialogTitle "DialogTitle"

#define XmCDialogType "DialogType" #define XmCDirListItemCount "DirListItemCount"

#define XmCDirListItems "DirListItems"

#define XmCDirListLabelString "DirListLabelString"

#define XmCDirMask "DirMask"

#define XmCDirSearchProc "DirSearchProc"

#define XmCDirSpec "DirSpec"

#define XmCDirectory "Directory"

#define XmCDirectoryValid "DirectoryValid" #define XmCDisarmCallback "DisarmCallback" #define XmCDoubleClickInterval "DoubleClickInterval"

#define XmCDragContextClass "DragContextClass"

#define XmCDragDropFinishCallback "DragDropFinishCallback"

#define XmCDragIconClass "DragIconClass"

#define XmCDragInitiatorProtocolStyle "DragInitiatorProtocolStyle" #define XmCDragMotionCallback "DragMotionCallback"

#define XmCDragOperations "DragOperations'

#define XmCDragOverMode "DragOverMode"

#define XmCDragProc "DragProc"

#define XmCDragReceiverProtocolStyle "DragReceiverProtocolStyle"

#define XmCDropProc "DropProc"

#define XmCDropRectangles "DropRectangles"

#define XmCDropSiteActivity "DropSiteActivity"

#define XmCDropSiteEnterCallback "DropSiteEnterCallback" #define XmCDropSiteLeaveCallback "DropSiteLeaveCallback"

#define XmCDropSiteManagerClass "DropSiteManagerClass"

#define XmCDropSiteOperations "DropSiteOperations"

#define XmCDropSiteType "DropSiteType"
#define XmCDropStartCallback "DropStartCallback"

#define XmCDropTransferClass "DropTransferClass"

#define XmCDropTransfers "DropTransfers"

#define XmCEditable "Editable"

#define XmCEntryBorder "EntryBorder"

#define XmCEntryClass "EntryClass"

"BlendModel"

"BlinkRate"

"BottomShadowColor"

"BottomShadowPixmap"

"ButtonAcceleratorText" "ButtonAccelerators"

"ButtonCount" "ButtonFontList"

"ButtonMnemonicCharSets"

"ButtonMnemonics"

"ButtonSet"

"ButtonType"

"Buttons'

"CancelLabelString"

"ChildHorizontalAlignment" "ChildHorizontalSpacing"

"ChildPlacement"

"ChildType"

"ChildVerticalAlignment"

"Children" "ClientData"

"ClipWindow" "Columns"

"CommandWindow"

"CommandWindowLocation"

"ConvertProc" "CursorBackground" "CursorForeground" "CursorPosition" "CursorPositionVisible"

"DarkThreshold"

"DecimalPoints" "DefaultButtonShadowThickness"

"DefaultButtonType" "DefaultCopyCursorIcon" "DefaultFontList"

"DefaultInvalidCursorIcon"

"DefaultLinkCursorIcon" "DefaultMoveCursorIcon" "DefaultNoneCursorIcon"

"DefaultPosition"

#define XmCExportTargets "ExportTargets" #define XmCExposeCallback "ExposeCallback" #define XmCExtensionType "ExtensionType" #define XmCFileListItemCount "FileListItemCount" #define XmCFileListItems "FileListItems" #define XmCFileListLabelString "FileListLabelString" #define XmCFileSearchProc "FileSearchProc" #define XmCFileTypeMask "FileTypeMask" #define XmCFillOnArm "FillOnArm" #define XmCFillOnSelect "FillOnSelect" #define XmCFilterLabelString "FilterLabelString" #define XmCFontList "FontList" $\# define\ Xm C Foreground Threshold\ ``Foreground Threshold"$ #define XmCHelpLabelString "HelpLabelString" $\# define \ Xm C Highlight Color ``Highlight Color'$ $\# define \ XmCHighlightOnEnter ``HighlightOnEnter"$ #define XmCHighlightPixmap "HighlightPixmap" #define XmCHighlightThickness "HighlightThickness" #define XmCHorizontalFontUnit "HorizontalFontUnit" #define XmCHorizontalScrollBar "HorizontalScrollBar" #define XmCHot "Hot" #define XmCICCHandle "ICCHandle" #define XmCImportTargets "ImportTargets" #define XmCIncrement "Increment" #define XmCIncremental "Incremental" #define XmCIndicatorOn "IndicatorOn" #define XmCIndicatorSize "IndicatorSize" #define XmCIndicatorType "IndicatorType" #define XmCInitialDelay "InitialDelay" #define XmCInitialFocus "InitialFocus" #define XmCInputCreate "InputCreate" #define XmCInputMethod "InputMethod" #define XmCInvalidCursorForeground "InvalidCursorForeground" #define XmCIsAligned "IsAligned" #define XmCIsHomogeneous" IsHomogeneous" #define XmCItemCount "ItemCount" #define XmCItems "Items" #define XmCKeyboardFocusPolicy "KeyboardFocusPolicy" #define XmCLabelFontList "LabelFontList" #define XmCLabelInsensitivePixmap "LabelInsensitivePixmap" #define XmCLabelPixmap "LabelPixmap" #define XmCLabelString "LabelString" #define XmCLabelType "LabelType" #define XmCLightThreshold "LightThreshold" #define XmCListLabelString "ListLabelString #define XmCListMarginHeight "ListMarginHeight" #define XmCListMarginWidth "ListMarginWidth" #define XmCListSizePolicy "ListSizePolicy" #define XmCListSpacing "ListSpacing" #define XmCListUpdated "ListUpdated" #define XmCLogicalParent "LogicalParent" $\# define\ XmCMainWindowMarginHeight\ ``MainWindowMarginHeight"$ #define XmCMainWindowMarginWidth "MainWindowMarginWidth" #define XmCMappingDelay "MappingDelay" #define XmCMarginBottom "MarginBottom" #define XmCMarginHeight "MarginHeight" #define XmCMarginLeft "MarginLeft" #define XmCMarginRight "MarginRight" #define XmCMarginTop "MarginTop" #define XmCMarginWidth "MarginWidth" #define XmCMask "Mask" #define XmCMaxItems "MaxItems" #define XmCMaxLength "MaxLength" #define XmCMaxValue "MaxValue" #define XmCMaximum "Maximum" #define XmCMenuBar "MenuBar" #define XmCMenuPost "MenuPost" #define XmCMenuWidget "MenuWidget" #define XmCMessageProc "MessageProc" #define XmCMessageWindow "MessageWindow" #define XmCMinimizeButtons "MinimizeButtons" #define XmCMinimum "Minimum" #define XmCMnemonic "Mnemonic" #define XmCMnemonicCharSet "MnemonicCharSet" #define XmCMoveOpaque "MoveOpaque" #define XmCMultiClick "MultiClick" #define XmCMustMatch "MustMatch" #define XmCMwmDecorations "MwmDecorations" #define XmCMwmFunctions "MwmFunctions"

#define XmCMwmInputMode "MwmInputMode' #define XmCMwmMenu "MwmMenu"

```
#define XmCMwmMessages "MwmMessages"
#define XmCNavigationType "NavigationType'
#define XmCNeedsMotion "NeedsMotion"
#define XmCNoMatchString "NoMatchString"
#define XmCNoResize "NoResize"
#define XmCNoneCursorForeground "NoneCursorForeground"
#define XmCNotifyProc "NotifyProc"
#define XmCNumChildren "NumChildren"
#define XmCNumColumns "NumColumns"
#define XmCNumDropRectangles "NumDropRectangles"
#define XmCNumDropTransfers "NumDropTransfers"
#define XmCNumExportTargets "NumExportTargets"
#define XmCNumImportTargets "NumImportTargets"
#define XmCOffset "Offset"
#define XmCOkLabelString "OkLabelString"
{\it \#define\ XmCOperationChangedCallback\ "OperationChangedCallback"}}
#define XmCOperationCursorIcon" OperationCursorIcon"
#define XmCOptionLabel "OptionLabel"
#define XmCOptionMnemonic "OptionMnemonic"
#define XmCOutputCreate "OutputCreate"
#define XmCPacking "Packing"
#define XmCPageIncrement "PageIncrement"
#define XmCPaneMaximum "PaneMaximum"
#define XmCPaneMinimum "PaneMinimum"
#define XmCPattern "Pattern"
#define XmCPendingDelete "PendingDelete"
#define XmCPopupEnabled "PopupEnabled"
#define XmCPositionIndex "PositionIndex"
#define XmCPostFromButton "PostFromButton"
#define XmCPostFromCount "PostFromCount"
#define XmCPostFromList "PostFromList"
#define XmCPreeditType "PreeditType"
#define XmCProcessingDirection "ProcessingDirection"
#define XmCPromptString "PromptString"
#define XmCProtocolCallback "ProtocolCallback"
#define XmCPushButtonEnabled "PushButtonEnabled"
#define XmCQualifySearchDataProc "QualifySearchDataProc"
#define XmCRadioAlwaysOne "RadioAlwaysOne"
#define XmCRadioBehavior "RadioBehavior
#define XmCRecomputeSize "RecomputeSize"
#define XmCRectangles "Rectangles"
#define XmCRepeatDelay "RepeatDelay"
#define XmCResizeCallback "ResizeCallback"
#define XmCResizeHeight "ResizeHeight" #define XmCResizePolicy "ResizePolicy"
#define XmCResizeWidth "ResizeWidth"
#define XmCRowColumnType "RowColumnType"
#define XmCRows "Rows'
#define XmCRubberPositioning "RubberPositioning"
#define XmCSashHeight "SashHeight"
#define XmCSashIndent "SashIndent"
#define XmCSashWidth "SashWidth"
#define XmCScaleHeight "ScaleHeight"
#define XmCScaleMultiple "ScaleMultiple"
#define XmCScaleWidth "ScaleWidth"
#define XmCScroll "Scroll"
#define XmCScrollBarDisplayPolicy
                                                                        "ScrollBarDisplayPolicy"
#define XmCScrollBarPlacement
                                                                        "ScrollBarPlacement"
#define XmCScrollSide
                                                                        "ScrollSide"
#define XmCScrolledWindowMarginHeight
                                                                        "ScrolledWindowMarginHeight"
#define XmCScrolledWindowMarginWidth
                                                                        "ScrolledWindowMarginWidth"
#define XmCScrollingPolicy
                                                                        "ScrollingPolicy"
#define XmCSelectColor
                                                                        "SelectColor"
#define XmCSelectInsensitivePixmap
                                                                        "SelectInsensitivePixmap"
#define XmCSelectPixmap "SelectPixmap"
#define XmCSelectThreshold "SelectThreshold"
#define XmCSelectedItemCount "SelectedItemCount"
#define XmCSelectedItems "SelectedItems"
#define XmCSelectionArrayCount "SelectionArrayCount" #define XmCSelectionLabelString "SelectionLabelString"
#define XmCSelectionPolicy "SelectionPolicy"
#define XmCSeparatorOn "SeparatorOn"
#define XmCSeparatorType "SeparatorType"
#define XmCSet "Set"
#define XmCShadowThickness "ShadowThickness"
#define XmCShadowType "ShadowType"
#define XmCShellUnitType "ShellUnitType' #define XmCShowArrows "ShowArrows"
#define XmCShowAsDefault "ShowAsDefault"
#define XmCShowSeparator "ShowSeparator"
```

#define XmCShowValue "ShowValue"

#define XmCSimpleCheckBox "SimpleCheckBox" #define XmCSimpleMenuBar "SimpleMenuBar" #define XmCSimpleOptionMenu "SimpleOptionMenu" #define XmCSimplePopupMenu "SimplePopupMenu" #define XmCSimplePulldownMenu "SimplePulldownMenu" #define XmCSimpleRadioBox "SimpleRadioBox" #define XmCSizePolicy "SizePolicy" #define XmCSliderSize "SliderSize" #define XmCSource "Source" #define XmCSourceCursorIcon "SourceCursorIcon" #define XmCSourceIsExternal "SourceIsExternal" #define XmCSourcePixmapIcon "SourcePixmapIcon" #define XmCSourceWidget "SourceWidget" #define XmCSourceWindow "SourceWindow" #define XmCSpacing "Spacing" #define XmCStartTime "StartTime" #define XmCStateCursorIcon "StateCursorIcon" #define XmCStringDirection "StringDirection" #define XmCTearOffModel "TearOffModel" #define XmCTextFontList "TextFontList" #define XmCTextString "TextString" #define XmCTextValue "TextValue" #define XmCTitleString "TitleString" #define XmCTopCharacter "TopCharacter" #define XmCTopItemPosition "TopItemPosition" #define XmCTopLevelEnterCallback "TopLevelEnterCallback" #define XmCTopLevelLeaveCallback "TopLevelLeaveCallback" #define XmCTopShadowColor "TopShadowColor" #define XmCTopShadowPixmap "TopShadowPixmap" #define XmCTransferProc "TransferProc" #define XmCTransferStatus "TransferStatus" #define XmCTraversalOn "TraversalOn" #define XmCTraversalType "TraversalType" #define XmCTreeUpdateProc "TreeUpdateProc" #define XmCTroughColor "TroughColor" #define XmCUnitType "UnitType"
#define XmCUnpostBehavior "UnpostBehavior" #define XmCUnselectPixmap "UnselectPixmap" #define XmCUpdateSliderSize "UpdateSliderSize" #define XmCUseAsyncGeometry "UseAsyncGeometry" #define XmCUserData "UserData" $\# define\ XmCV a lid Cursor Foreground\ ``Valid Cursor Foreground"$ #define XmCValueChangedCallback "ValueChangedCallback" #define XmCValueWcs "ValueWcs" #define XmCVerifyBell "VerifyBell" #define XmCVerticalAlignment "VerticalAlignment" #define XmCVerticalFontUnit "VerticalFontUnit" #define XmCVerticalScrollBar "VerticalScrollBar" #define XmCVisibleItemCount "VisibleItemCount" $\# define\ XmCV is ible When Off\ ``Visible When Off\ ``Visible When Off\ ``$ #define XmCVisualPolicy "VisualPolicy" #define XmCWhichButton "WhichButton" #define XmCWordWrap "WordWrap" #define XmCWorkWindow "WorkWindow" #define XmCXmString "XmString" #define XmNaccelerator "accelerator" #define XmNacceleratorText "acceleratorText" #define XmNactivateCallback "activateCallback" #define XmNadjustLast "adjustLast" #define XmNadjustMargin "adjustMargin" #define XmNalignment "alignment" #define XmNallowOverlap" allowOverlap" #define XmNallowResize "allowResize" #define XmNanimationMask "animationMask" #define XmNanimationPixmap "animationPixmap" #define XmNanimationPixmapDepth "animationPixmapDepth" #define XmNanimationStyle "animationStyle" #define XmNapplyCallback "applyCallback" #define XmNapplyLabelString "applyLabelString" #define XmNarmCallback "armCallback" #define XmNarmColor "armColor" #define XmNarmPixmap "armPixmap" #define XmNarrowDirection "arrowDirection" #define XmNattachment "attachment" #define XmNaudibleWarning "audibleWarning" #define XmNautoShowCursorPosition "autoShowCursorPosition" #define XmNautoUnmanage "autoUnmanage" #define XmNautomaticSelection "automaticSelection"

#define XmNavailability "availability" #define XmNblendModel "blendModel" #define XmNblinkRate "blinkRate"

```
#define XmNbottomAttachment "bottomAttachment"
#define XmNbottomOffset "bottomOffset"
#define XmNbottomPosition "bottomPosition"
#define XmNbottomShadowColor "bottomShadowColor"
#define XmNbottomShadowPixmap "bottomShadowPixmap"
#define XmNbottomWidget "bottomWidget"
#define XmNbrowseSelectionCallback "browseSelectionCallback"
#define XmNbuttonAcceleratorText "buttonAcceleratorText"
#define XmNbuttonAccelerators "buttonAccelerators'
#define XmNbuttonCount "buttonCount"
#define XmNbuttonFontList "buttonFontList"
#define XmNbuttonMnemonicCharSets "buttonMnemonicCharSets"
#define XmNbuttonMnemonics "buttonMnemonics"
#define XmNbuttonSet "buttonSet"
#define XmNbuttonType "buttonType"
#define XmNbuttons "buttons"
#define XmNcancelButton "cancelButton"
#define XmNcancelCallback "cancelCallback"
#define XmNcancelLabelString "cancelLabelString"
#define XmNcascadePixmap "cascadePixmap"
#define XmNcascadingCallback "cascadingCallback"
#define XmNchildHorizontalAlignment "childHorizontalAlignment"
#define XmNchildHorizontalSpacing "childHorizontalSpacing"
#define XmNchildPlacement "childPlacement"
#define XmNchildPosition "childPosition"
#define XmNchildType "childType"
#define XmNchildVerticalAlignment "childVerticalAlignment"
#define XmNclientData "clientData"
#define XmNclipWindow "clipWindow"
#define XmNcolumns "columns"
#define XmNcommand "command"
#define XmNcommandChangedCallback "commandChangedCallback"
#define XmNcommandEnteredCallback "commandEnteredCallback"
#define XmNcommandWindow "commandWindow
#define XmNcommandWindowLocation "commandWindowLocation"
#define XmNconvertProc "convertProc"
#define XmNcursorBackground "cursorBackground"
#define XmNcursorForeground "cursorForeground"
#define XmNcursorPosition "cursorPosition"
#define XmNcursorPositionVisible "cursorPositionVisible"
#define XmNdarkThreshold "darkThreshold"
#define XmNdecimalPoints "decimalPoints'
#define XmNdecrementCallback "decrementCallback"
#define XmNdefaultActionCallback "defaultActionCallback"
#define XmNdefaultButton "defaultButton"
\# define\ XmN default Button Shadow Thickness\ "default Button Shadow Thickness"
#define XmNdefaultButtonType "defaultButtonType"
#define XmNdefaultCopyCursorIcon "defaultCopyCursorIcon"
#define XmNdefaultFontList "defaultFontList"
#define XmNdefaultInvalidCursorIcon "defaultInvalidCursorIcon"
#define XmNdefaultLinkCursorIcon "defaultLinkCursorIcon"
\# define\ XmN default Move Cursor I con\ ``default Move Cursor I con\ ``
#define XmNdefaultNoneCursorIcon "defaultNoneCursorIcon"
#define XmNdefaultPosition "defaultPosition"
#define XmNdefaultSourceCursorIcon "defaultSourceCursorIcon"
#define XmNdefaultValidCursorIcon "defaultValidCursorIcon"
#define XmNdeleteResponse "deleteResponse
#define XmNdesktopParent "desktopParent"
#define XmNdialogStyle "dialogStyle"
#define XmNdialogTitle "dialogTitle"
#define XmNdialogType "dialogType"
#define XmNdirListItemCount "dirListItemCount"
#define XmNdirListItems "dirListItems"
#define XmNdirListLabelString "dirListLabelString"
#define XmNdirMask "dirMask"
#define XmNdirSearchProc "dirSearchProc"
#define XmNdirSpec "dirSpec"
#define XmNdirectory "directory"
#define XmNdirectoryValid "directoryValid"
#define XmNdisarmCallback "disarmCallback"
#define XmNdoubleClickInterval "doubleClickInterval"
#define XmNdragCallback "dragCallback"
#define XmNdragContextClass "dragContextClass"
#define XmNdragDropFinishCallback "dragDropFinishCallback"
#define XmNdragIconClass "dragIconClass"
#define XmNdragInitiatorProtocolStyle "dragInitiatorProtocolStyle"
\# define\ XmN drag Motion Callback\ ``drag Motion Callback'
#define XmNdragOperations "dragOperations"
```

#define XmNdragOverMode "dragOverMode" #define XmNdragProc "dragProc"

#define XmNdragReceiverProtocolStyle "dragReceiverProtocolStyle"

#define XmNdropFinishCallback "dropFinishCallback" #define XmNdropProc "dropProc" #define XmNdropRectangles "dropRectangles" #define XmNdropSiteActivity "dropSiteActivity" #define XmNdropSiteEnterCallback "dropSiteEnterCallback" #define XmNdropSiteLeaveCallback "dropSiteLeaveCallback" #define XmNdropSiteManagerClass "dropSiteManagerClass" #define XmNdropSiteOperations "dropSiteOperations" #define XmNdropSiteType "dropSiteType"
#define XmNdropStartCallback "dropStartCallback" #define XmNdropTransferClass "dropTransferClass" #define XmNdropTransfers "dropTransfers" #define XmNeditMode "editMode" #define XmNeditable "editable" #define XmNentryAlignment "entryAlignment" #define XmNentryBorder "entryBorder" #define XmNentryCallback "entryCallback" #define XmNentryClass "entryClass" #define XmNentryVerticalAlignment "entryVerticalAlignment" #define XmNexportTargets "exportTargets #define XmNexposeCallback "exposeCallback" #define XmNextendedSelectionCallback "extendedSelectionCallback" #define XmNextensionType "extensionType" #define XmNfileListItemCount "fileListItemCount" #define XmNfileListItems "fileListItems" #define XmNfileListLabelString "fileListLabelString" #define XmNfileSearchProc "fileSearchProc" #define XmNfileTypeMask "fileTypeMask" #define XmNfillOnArm "fillOnArm" #define XmNfillOnSelect "fillOnSelect" #define XmNfilterLabelString "filterLabelString" #define XmNfocusCallback "focusCallback" #define XmNfocusMovedCallback "focusMovedCallback" #define XmNfocusPolicyChanged "focusPolicyChanged" #define XmNfontList "fontList" #define XmNforegroundThreshold "foregroundThreshold" #define XmNfractionBase "fractionBase" #define XmNgainPrimaryCallback "gainPrimaryCallback" #define XmNhelpCallback "helpCallback" #define XmNhelpLabelString "helpLabelString" #define XmNhighlightColor "highlightColor" #define XmNhighlightOnEnter "highlightOnEnter" #define XmNhighlightPixmap "highlightPixmap" $\# define\ XmN highlight Thickness\ "highlight Thickness"$ #define XmNhistoryItemCount "historyItemCount" #define XmNhistoryItems "historyItems" #define XmNhistoryMaxItems "historyMaxItems" $\# define\ XmN history Visible Item Count\ "history Visible Item Count"$ #define XmNhorizontalFontUnit "horizontalFontUnit" #define XmNhorizontalScrollBar "horizontalScrollBar" #define XmNhorizontalSpacing "horizontalSpacing" #define XmNhotX "hotX" #define XmNhotY "hotY" #define XmNiccHandle "iccHandle" #define XmNimportTargets "importTargets" #define XmNincrement "increment" #define XmNincrementCallback "incrementCallback" #define XmNincremental "incremental" #define XmNindicatorOn "indicatorOn" #define XmNindicatorSize "indicatorSize" #define XmNindicatorType "indicatorType" #define XmNinitialDelay "initialDelay" #define XmNinitialFocus "initialFocus" #define XmNinputCallback "inputCallback" #define XmNinputCreate "inputCreate" #define XmNinputMethod "inputMethod" #define XmNinvalidCursorForeground "invalidCursorForeground" #define XmNisAligned "isAligned" #define XmNisHomogeneous" isHomogeneous" #define XmNitemCount "itemCount" #define XmNitems "items" #define XmNkeyboardFocusPolicy "keyboardFocusPolicy" #define XmNlabelFontList "labelFontList" #define XmNlabelInsensitivePixmap "labelInsensitivePixmap" #define XmNlabelPixmap "labelPixmap" #define XmNlabelString "labelString" #define XmNlabelType "labelType" #define XmNleftAttachment "leftAttachment" #define XmNleftOffset "leftOffset"

#define XmNleftPosition "leftPosition" #define XmNleftWidget "leftWidget"

```
#define XmNlightThreshold "lightThreshold"
#define XmNlineSpace "lineSpace"
#define XmNlistItemCount "listItemCount"
#define XmNlistItems "listItems"
#define XmNlistLabelString "listLabelString"
#define XmNlistMarginHeight "listMarginHeight"
#define XmNlistMarginWidth "listMarginWidth"
#define XmNlistSizePolicy "listSizePolicy"
#define XmNlistSpacing "listSpacing" #define XmNlistUpdated "listUpdated"
#define XmNlistVisibleItemCount "listVisibleItemCount"
#define XmNlogicalParent "logicalParent"
#define XmNlosePrimaryCallback "losePrimaryCallback"
#define XmNlosingFocusCallback "losingFocusCallback"
#define XmNmainWindowMarginHeight "mainWindowMarginHeight" #define XmNmainWindowMarginWidth "mainWindowMarginWidth"
#define XmNmapCallback "mapCallback"
#define XmNmappingDelay "mappingDelay"
#define XmNmargin "margin"
#define XmNmarginBottom "marginBottom"
#define XmNmarginHeight "marginHeight"
#define XmNmarginLeft "marginLeft"
#define XmNmarginRight "marginRight"
#define XmNmarginTop "marginTop"
#define XmNmarginWidth "marginWidth"
#define XmNmask "mask"
#define XmNmaxLength "maxLength"
#define XmNmaximum "maximum"
#define XmNmenuAccelerator "menuAccelerator"
#define XmNmenuBar "menuBar"
#define XmNmenuCursor "menuCursor"
#define XmNmenuHelpWidget "menuHelpWidget"
#define XmNmenuHistory "menuHistory"
#define XmNmenuPost "menuPost"
#define XmNmessageAlignment "messageAlignment"
#define XmNmessageProc "messageProc"
#define XmNmessageString "messageString"
#define XmNmessageWindow "messageWindow"
#define XmNminimizeButtons "minimizeButtons"
#define XmNminimum "minimum"
#define XmNmnemonic "mnemonic"
#define XmNmnemonicCharSet "mnemonicCharSet"
#define XmNmodifyVerifyCallback "modifyVerifyCallback"
#define XmNmodifyVerifyCallbackWcs "modifyVerifyCallbackWcs"
\# define\ XmN motion Verify Callback\ ``motion Verify Callback\ ``
#define XmNmoveOpaque "moveOpaque"
#define XmNmultiClick "multiClick"
\# define\ XmN multiple Selection Callback\ ``multiple Select
#define XmNmustMatch "mustMatch"
#define XmNmwmDecorations "mwmDecorations"
#define XmNmwmFunctions "mwmFunctions
#define XmNmwmInputMode "mwmInputMode"
#define XmNmwmMenu "mwmMenu"
#define XmNmwmMessages "mwmMessages"
#define XmNnavigationType "navigationType"
#define XmNneedsMotion "needsMotion"
#define XmNnoMatchCallback "noMatchCallback"
#define XmNnoMatchString "noMatchString"
#define XmNnoResize "noResize"
#define XmNnoneCursorForeground "noneCursorForeground"
#define XmNnotifyProc "notifyProc"
#define XmNnumColumns "numColumns"
#define XmNnumDropRectangles "numDropRectangles"
#define XmNnumDropTransfers "numDropTransfers"
#define XmNnumExportTargets "numExportTargets"
#define XmNnumImportTargets "numImportTargets"
#define XmNnumRectangles "numRectangles"
#define XmNoffsetX "offsetX"
#define XmNoffsetY "offsetY
#define XmNokCallback "okCallback"
#define XmNokLabelString "okLabelString"
#define XmNoperationChangedCallback "operationChangedCallback"
#define XmNoperationCursorIcon "operationCursorIcon"
#define XmNoptionLabel "optionLabel"
#define XmNoptionMnemonic "optionMnemonic"
#define XmNoutputCreate "outputCreate"
#define XmNpacking "packing"
#define XmNpageDecrementCallback "pageDecrementCallback"
#define XmNpageIncrement "pageIncrement"
```

#define XmNpageIncrementCallback "pageIncrementCallback"

#define XmNpaneMaximum "paneMaximum"

#define XmNpaneMinimum "paneMinimum" #define XmNpattern "pattern" #define XmNpendingDelete" pendingDelete" #define XmNpopupEnabled "popupEnabled" #define XmNpositionIndex "positionIndex" #define XmNpostFromButton "postFromButton" #define XmNpostFromCount "postFromCount" #define XmNpostFromList "postFromList" #define XmNpreeditType "preeditType" #define XmNprocessingDirection "processingDirection" #define XmNpromptString "promptString" #define XmNprotocolCallback "protocolCallback" #define XmNpushButtonEnabled "pushButtonEnabled" #define XmNqualifySearchDataProc "qualifySearchDataProc" #define XmNradioAlwaysOne "radioAlwaysOne" #define XmNradioBehavior "radioBehavior" #define XmNrealizeCallback "realizeCallback" #define XmNrecomputeSize "recomputeSize" #define XmNrectangles "rectangles" #define XmNrefigureMode "refigureMode" #define XmNrepeatDelay "repeatDelay" #define XmNresizable "resizable" #define XmNresizeCallback "resizeCallback" #define XmNresizeHeight "resizeHeight" #define XmNresizePolicy "resizePolicy #define XmNresizeWidth "resizeWidth" #define XmNrightAttachment "rightAttachment" #define XmNrightOffset "rightOffset" #define XmNrightPosition "rightPosition" #define XmNrightWidget "rightWidget" #define XmNrowColumnType "rowColumnType" #define XmNrows "rows" #define XmNrubberPositioning "rubberPositioning" #define XmNsashHeight "sashHeight" #define XmNsashIndent "sashIndent" #define XmNsashShadowThickness "sashShadowThickness" #define XmNsashWidth "sashWidth" #define XmNscaleHeight "scaleHeight" #define XmNscaleMultiple "scaleMultiple" #define XmNscaleWidth "scaleWidth" #define XmNscrollBarDisplayPolicy "scrollBarDisplayPolicy" #define XmNscrollBarPlacement "scrollBarPlacement" #define XmNscrollHorizontal "scrollHorizontal" #define XmNscrollLeftSide "scrollLeftSide' #define XmNscrollTopSide "scrollTopSide" #define XmNscrollVertical "scrollVertical" $\# define\ XmNs crolled Window Margin Height\ ``scrolled Window Margin Height"$ #define XmNscrolledWindowMarginWidth "scrolledWindowMarginWidth" #define XmNscrollingPolicy "scrollingPolicy" #define XmNselectColor "selectColor" $\# define\ XmN select Insensitive Pixmap\ ``select Insensitive Pixmap\ ``$ #define XmNselectPixmap "selectPixmap" #define XmNselectThreshold "selectThreshold" #define XmNselectedItemCount "selectedItemCount" #define XmNselectedItems "selectedItems" #define XmNselectionArrayCount "selectionArrayCount" #define XmNselectionLabelString "selectionLabelString" #define XmNselectionPolicy "selectionPolicy" #define XmNseparatorOn "separatorOn" #define XmNseparatorType "separatorType" #define XmNset "set" #define XmNshadow "shadow" #define XmNshadowThickness "shadowThickness" #define XmNshadowType "shadowType" #define XmNshellUnitType "shellUnitType" #define XmNshowArrows "showArrows" #define XmNshowAsDefault "showAsDefault" #define XmNshowSeparator "showSeparator" #define XmNshowValue "showValue" #define XmNsimpleCallback "simpleCallback" #define XmNsingleSelectionCallback "singleSelectionCallback" #define XmNsizePolicy "sizePolicy" #define XmNskipAdjust "skipAdjust" #define XmNsliderSize "sliderSize" #define XmNsource "source" #define XmNsourceCursorIcon "sourceCursorIcon" #define XmNsourceIsExternal "sourceIsExternal" #define XmNsourcePixmapIcon "sourcePixmapIcon"

#define XmNsourceWidget "sourceWidget" #define XmNsourceWindow "sourceWindow"

#define XmNspacing "spacing"

```
#define XmNspotLocation "spotLocation"
#define XmNstartTime "startTime"
#define XmNstateCursorIcon "stateCursorIcon"
#define XmNstringDirection "stringDirection"
#define XmNsubMenuId "subMenuId"
#define XmNsymbolPixmap "symbolPixmap"
#define XmNtearOffMenuActivateCallback "tearOffMenuActivateCallback"
#define XmNtearOffMenuDeactivateCallback "tearOffMenuDeactivateCallback"
#define XmNtearOffModel "tearOffModel"
#define XmNtextAccelerators "textAccelerators"
#define XmNtextColumns "textColumns"
#define XmNtextFontList "textFontList
#define XmNtextString "textString"
#define XmNtextTranslations "textTranslations"
#define XmNtextValue "textValue"
#define XmNtitleString "titleString"
#define XmNtoBottomCallback "toBottomCallback"
#define XmNtoPositionCallback "toPositionCallback"
#define XmNtoTopCallback "toTopCallback"
#define XmNtopAttachment "topAttachment"
#define XmNtopCharacter "topCharacter"
#define XmNtopItemPosition "topItemPosition"
#define XmNtopLevelEnterCallback "topLevelEnterCallback"
#define XmNtopLevelLeaveCallback "topLevelLeaveCallback"
#define XmNtopOffset "topOffset"
#define XmNtopPosition "topPosition"
#define XmNtopShadowColor "topShadowColor"
#define XmNtopShadowPixmap "topShadowPixmap"
#define XmNtopWidget "topWidget"
#define XmNtransferProc "transferProc"
#define XmNtransferStatus "transferStatus"
#define XmNtraversalCallback "traversalCallback"
#define XmNtraversalOn "traversalOn"
#define XmNtraversalType "traversalType"
#define XmNtraverseObscuredCallback "traverseObscuredCallback"
#define XmNtreeUpdateProc "treeUpdateProc"
#define XmNtroughColor "troughColor"
#define XmNunitType "unitType"
#define XmNunmapCallback "unmapCallback"
#define XmNunpostBehavior "unpostBehavior"
#define XmNunselectPixmap "unselectPixmap"
#define XmNupdateSliderSize "updateSliderSize"
#define XmNuseAsyncGeometry "useAsyncGeometry"
#define XmNuserData "userData"
#define XmNvalidCursorForeground "validCursorForeground"
\# define\ XmNvalue Changed Callback\ ``value Changed Callback\ ``val
#define XmNvalueWcs "valueWcs"
#define XmNverifyBell "verifyBell"
#define XmNverticalFontUnit "verticalFontUnit"
#define XmNverticalScrollBar "verticalScrollBar"
#define XmNverticalSpacing "verticalSpacing"
#define XmNvisibleItemCount "visibleItemCount"
#define XmNvisibleWhenOff"visibleWhenOff"
#define XmNvisualPolicy "visualPolicy"
#define XmNwhichButton "whichButton"
#define XmNwordWrap "wordWrap"
#define XmNworkWindow "workWindow"
#define XmRAlignment "Alignment"
#define XmRAnimationMask "AnimationMask"
#define XmRAnimationPixmap "AnimationPixmap"
#define XmRAnimationStyle "AnimationStyle"
#define XmRArrowDirection "ArrowDirection"
#define XmRAtomList "AtomList"
#define XmRAttachment "Attachment"
#define XmRAudibleWarning "AudibleWarning"
#define XmRAvailability "Availability"
#define XmRBackgroundPixmap "BackgroundPixmap"
#define XmRBlendModel "BlendModel"
#define XmRBooleanDimension "BooleanDimension"
#define XmRBottomShadowPixmap "BottomShadowPixmap"
#define XmRButtonType "ButtonType"
#define XmRCallbackProc "CallbackProc"
#define XmRChar "Char"
#define XmRCharSetTable "CharSetTable"
{\it \#define \ XmRChildHorizontalAlignment "ChildHorizontalAlignment"}
#define XmRChildPlacement "ChildPlacement"
#define XmRChildType "ChildType"
#define XmRChildVerticalAlignment "ChildVerticalAlignment"
#define XmRCommandWindowLocation "CommandWindowLocation"
```

#define XmRCompoundText "CompoundText" #define XmRDefaultButtonType "DefaultButtonType"

#define XmRDeleteResponse "DeleteResponse" #define XmRDialogStyle "DialogStyle" #define XmRDialogType "DialogType" #define XmRDoubleClickInterval "DoubleClickInterval" #define XmRDragInitiatorProtocolStyle "DragInitiatorProtocolStyle" #define XmRDragReceiverProtocolStyle "DragReceiverProtocolStyle" #define XmRDropSiteActivity "DropSiteActivity #define XmRDropSiteOperations "DropSiteOperations" #define XmRDropSiteType "DropSiteType" #define XmRDropTransfers "DropTransfers" #define XmRExtensionType "ExtensionType" #define XmRFileTypeMask "FileTypeMask" #define XmRFontList "FontList" #define XmRGadgetPixmap "GadgetPixmap" #define XmRHighlightPixmap "HighlightPixmap" #define XmRHorizontalDimension "HorizontalDimension" #define XmRHorizontalInt "HorizontalInt" #define XmRHorizontalPosition "HorizontalPosition" #define XmRIconAttachment "IconAttachment" #define XmRImportTargets "ImportTargets" #define XmRIndicatorType "IndicatorType" #define XmRItemCount "ItemCount" #define XmRItems "Items" #define XmRKeySym "KeySym" #define XmRKeySymTable "KeySymTable" #define XmRKeyboardFocusPolicy "KeyboardFocusPolicy" #define XmRLabelType "LabelType" #define XmRListMarginHeight "ListMarginHeight" #define XmRListMarginWidth "ListMarginWidth" #define XmRListSizePolicy "ListSizePolicy" #define XmRListSpacing "ListSpacing" #define XmRManBottomShadowPixmap "ManBottomShadowPixmap" #define XmRManForegroundPixmap "ManForegroundPixmap" #define XmRManHighlightPixmap "ManHighlightPixmap" #define XmRManTopShadowPixmap "ManTopShadowPixmap" #define XmRMenuWidget "MenuWidget" #define XmRMnemonic "Mnemonic" #define XmRMultiClick "MultiClick" #define XmRNavigationType "NavigationType" #define XmRPacking "Packing" #define XmRPrimForegroundPixmap "PrimForegroundPixmap" #define XmRProc "Proc' #define XmRProcessingDirection "ProcessingDirection" #define XmRRectangleList "RectangleList" #define XmRResizePolicy "ResizePolicy" #define XmRRowColumnType "RowColumnType" #define XmRScrollBarDisplayPolicy "ScrollBarDisplayPolicy" #define XmRScrollBarPlacement "ScrollBarPlacement" #define XmRScrollingPolicy "ScrollingPolicy" #define XmRSelectedItemCount "SelectedItemCount" #define XmRSelectedItems "SelectedItems' #define XmRSelectionPolicy "SelectionPolicy" #define XmRSelectionType "SelectionType" #define XmRSeparatorType "SeparatorType" #define XmRShadowType "ShadowType #define XmRShellHorizDim "ShellHorizDim" #define XmRShellHorizPos "ShellHorizPos" #define XmRShellUnitType "ShellUnitType" #define XmRShellVertDim "ShellVertDim" #define XmRShellVertPos "ShellVertPos" #define XmRSizePolicy "SizePolicy" #define XmRStringDirection "StringDirection" #define XmRTearOffModel "TearOffModel" #define XmRTopShadowPixmap "TopShadowPixmap" #define XmRTransferStatus "TransferStatus" #define XmRTraversalType "TraversalType" #define XmRUnitType "UnitType" #define XmRUnpostBehavior "UnpostBehavior" #define XmRValueWcs "ValueWcs" #define XmRVerticalAlignment "VerticalAlignment" #define XmRVerticalDimension "VerticalDimension" #define XmRVerticalInt "VerticalInt" #define XmRVerticalPosition "VerticalPosition" #define XmRVirtualBinding "VirtualBinding" #define XmRVisibleItemCount "VisibleItemCount" #define XmRVisualPolicy "VisualPolicy" #define XmRWhichButton "WhichButton" #define XmRXmBackgroundPixmap "XmBackgroundPixmap" #define XmRXmString "XmString" #define XmRXmStringCharSet "XmStringCharSet"

#define XmRXmStringTable "XmStringTable"

```
#define XmVosfActivate "osfActivate"
#define XmVosfAddMode "osfAddMode"
#define XmVosfBackSpace "osfBackSpace"
#define XmVosfBeginLine "osfBeginLine"
#define XmVosfCancel "osfCancel"
#define XmVosfClear "osfClear"
#define XmVosfCopy "osfCopy"
#define XmVosfCut "osfCut"
#define XmVosfDelete "osfDelete"
#define XmVosfDown "osfDown"
#define XmVosfEndLine "osfEndLine"
#define XmVosfHelp "osfHelp"
#define XmVosfInsert "osfInsert"
#define XmVosfLeft "osfLeft"
#define XmVosfMenu "osfMenu"
#define XmVosfMenuBar "osfMenuBar"
#define XmVosfPageDown "osfPageDown"
#define XmVosfPageLeft "osfPageLeft"
#define XmVosfPageRight "osfPageRight"
#define XmVosfPageUp "osfPageUp"
#define XmVosfPaste "osfPaste"
#define XmVosfPrimaryPaste "osfPrimaryPaste"
#define XmVosfQuickPaste "osfQuickPaste"
#define XmVosfRight "osfRight"
#define XmVosfSelect "osfSelect"
#define XmVosfUndo "osfUndo"
#define XmVosfUp "osfUp"
#define XmSFONTLIST_DEFAULT_TAG_STRING "FONTLIST_DEFAULT_TAG_STRING"
#define XmSXmFONTLIST_DEFAULT_TAG_STRING "XmFONTLIST_DEFAULT_TAG_STRING"
#define _XmConst /**
#define XmSTRING_DEFAULT_CHARSET
                                          XmS
#define XmSTRING_ISO8859_1
                                   "ISO8859-1"
                                        XmSFONTLIST_DEFAULT_TAG_STRING
#define XmFONTLIST_DEFAULT_TAG
#define XmFONTLIST_DEFAULT_TAG_STRING XmSXmFONTLIST_DEFAULT_TAG_STRING
#define XmVaCASCADEBUTTON
                                      "cascadeButton"
#define XmVaCHECKBUTTON
                                     "checkButton"
#define XmVaDOUBLE_SEPARATOR
                                        "doubleSeparator"
#define XmVaPUSHBUTTON
                                   "pushButton"
#define XmVaRADIOBUTTON
                                    radioButton"
#define XmVaSEPARATOR
                                  'separator'
#define XmVaSINGLE_SEPARATOR
                                      "singleSeparator"
#define XmVaTOGGLEBUTTON
                                     "checkButton"
#define XmVaTITLE
                             XtNtitle
#define XtCKeyboardFocusPolicy
                                  XmCKeyboardFocusPolicy
#define XtCShellUnitType
                              XmCShellUnitType
#define XtNkeyboardFocusPolicy
                                 XmNkeyboardFocusPolicy
#define XtNshellUnitType
                              XmNshellUnitType
#define XtRKeyboardFocusPolicy
                                  XmRKeyboardFocusPolicy
#define XmRPrimBottomShadowPixmap
                                      XmRBottomShadowPixmap
#define XmRPrimHighlightPixmap
                                   XmRHighlightPixmap
#define XmRPrimTopShadowPixmap
                                    XmRTopShadowPixmap
#define XmCAccelerators
                               XtCAccelerators
#define XmCAllowShellResize
                                 XtCAllowShellResize
#define XmCArgc
                            XtCArgc
                            XtCArgv
#define XmCArgv
#define XmCBackground
                               XtCBackground
#define XmCBaseHeight
                               XtCBaseHeight
#define XmCBaseHeight
                               XtCBaseHeight
#define XmCBaseWidth
                               XtCBaseWidth
#define XmCBaseWidth
                               XtCBaseWidth
#define XmCBitmap
                             XtCBitmap
#define XmCBoolean
                             XtCBoolean
#define XmCBorderColor
                               XtCBorderColor
                               XtCBorderWidth
#define XmCBorderWidth
#define XmCCallback
                             XtCCallback
#define XmCColor
                            XtCColor
#define XmCColormap
                              XtCColormap
                                   XtCCreatePopupChildProc
#define XmCCreatePopupChildProc
                             XtCCursor
#define XmCCursor
#define XmCDepth
                             XtCDepth
#define XmCDimension
                               XtRDimension
                              XtREditMode
#define XmCEditMode
                             XtCEditType
#define XmCEditType
#define XmCEventBindings
                                XtCEventBindings
                           XtCFile
#define XmCFile
#define XmCFont
                            XtCFont
#define XmCFontSet
                             XtCFontSet
#define XmCForeground
                               XtCForeground
#define XmCFraction
                             XtCFraction
#define XmCFunction
                             XtCFunction
#define XmCGeometry
                              XtCGeometry
```

#define XmCHSpace XtCHSpace #define XmCHeight XtCHeight XtCHeightInc #define XmCHeightInc #define XmCIconMask XtCIconMask #define XmCIconName **XtCIconName** XtCIconNameEncoding #define XmCIconNameEncoding XtCIconPixmap #define XmCIconPixmap #define XmCIconWindow XtCIconWindow XtCIconX #define XmCIconX #define XmCIconY **XtCIconY** #define XmCIconic **XtCIconic** #define XmCIndex XtCIndex #define XmCInitialResourcesPersistent XtCInitialResourcesPersistent #define XmCInitialState XtCInitialState #define XmCInput XtCInput XtCInsertPosition #define XmCInsertPosition #define XmCInterval XtCInterval #define XmCJustify XtCJustify #define XmCLabel XtCLabel #define XmCLength XtCLength #define XmCMappedWhenManaged XtCMappedWhenManaged #define XmCMargin XtCMargin #define XmCMaxAspectX XtCMaxAspectX #define XmCMaxAspectY XtCMaxAspectY #define XmCMaxHeight XtCMaxHeight #define XmCMaxWidth XtCMaxWidth #define XmCMenuEntry XtCMenuEntry #define XmCMinAspectX XtCMinAspectX #define XmCMinAspectY XtCMinAspectY #define XmCMinHeight XtCMinHeight #define XmCMinWidth XtCMinWidth #define XmCNotify XtCNotify #define XmCOrientation XtCOrientation #define XmCOverrideRedirect XtCOverrideRedirect #define XmCParameter XtCParameter #define XmCPixmap **XtCPixmap** #define XmCPosition XtCPosition #define XmCReadOnly XtCReadOnly #define XmCResize XtCResize #define XmCReverseVideo XtCReverseVideo XtCSaveUnder #define XmCSaveUnder #define XmCScreen XtCScreen #define XmCScrollDCursor XtCScrollDCursor #define XmCScrollHCursor XtCScrollHCursor #define XmCScrollLCursor XtCScrollLCursor XtCScrollProc #define XmCScrollProc XtCScrollRCursor #define XmCScrollRCursor #define XmCScrollUCursor XtCScrollUCursor #define XmCScrollVCursor XtCScrollVCursor #define XmCSelection XtCSelection #define XmCSelectionArray XtCSelectionArray #define XmCSensitive XtCSensitive #define XmCSpace XtCSpace XtCString #define XmCString #define XmCTextOptions XtCTextOptions #define XmCTextPosition XtCTextPosition #define XmCTextSink XtCTextSink #define XmCTextSource XtCTextSource #define XmCThickness XtCThickness XtCThumb #define XmCThumb #define XmCTitle XtCTitle #define XmCTitleEncoding XtCTitleEncoding #define XmCTransient XtCTransient #define XmCTransientFor XtCTransientFor #define XmCTranslations XtCTranslations #define XmCVSpace XtCVSpace #define XmCValue XtCValue #define XmCVisual XtCVisual #define XmCWaitForWm XtCWaitForWm #define XmCWidget XtRWidget #define XmCWidth XtCWidth #define XmCWidthInc XtCWidthInc #define XmCWinGravity XtCWinGravity #define XmCWindow XtCWindow #define XmCWindowGroup XtCWindowGroup #define XmCWmTimeout XtCWmTimeout XtCX #define XmCX #define XmCY XtCY #define XmNaccelerators XtNaccelerators #define XmNallowShellResize XtNallowShellResize #define XmNancestorSensitive XtNancestorSensitive

10-82

```
#define XmNargc
                            XtNargc
#define XmNargv
                            XtNargy
#define XmNbackground
                                XtNbackground
#define XmNbackgroundPixmap
                                   XtNbackgroundPixmap
#define XmNbaseHeight
                                XtNbaseHeight
#define XmNbaseHeight
                                XtNbaseHeight
#define XmNbaseWidth
                                XtNbaseWidth
#define XmNbaseWidth
                               XtNbaseWidth
#define XmNbitmap
                              XtNbitmap
#define XmNborder
                              XtNborder
#define XmNborderColor
                                XtNborderColor
#define XmNborderPixmap
                                 XtNborderPixmap
#define XmNborderWidth
                                XtNborderWidth
#define XmNcallback
                              XtNcallback
#define XmNchildren
                              XtNchildren
#define XmNcolormap
                               XtNcolormap
#define XmNcreatePopupChildProc
                                   XtNcreatePopupChildProc
#define XmNdepth
                             XtNdepth
#define XmNdestroyCallback
                                 XtNdestroyCallback
#define XmNeditType
                              XtNeditType
#define XmNfile
                            XtNfile
#define XmNfont
                            XtNfont
#define XmNfontSet
                              XtNfontSet
#define XmNforceBars
                              XtNforceBars
#define XmNforeground
                               XtNforeground
#define XmNfunction
                              XtNfunction
#define XmNgeometry
                               XtNgeometry
#define XmNheight
                             XtNheight
#define XmNheightInc
                              XtNheightInc
#define XmNhighlight
                              XtNhighlight
#define XmNiconMask
                               XtNiconMask
#define XmNiconName
                                XtNiconName
                                   XtNiconNameEncoding
#define XmNiconNameEncoding
#define XmNiconPixmap
                                XtNiconPixmap
                                XtNiconWindow
#define XmNiconWindow
                              XtNiconX
#define XmNiconX
#define XmNiconY
                              XtNiconY
                             XtNiconic
#define XmNiconic
#define XmNindex
                             XtNindex
#define XmNinitialResourcesPersistent XtNinitialResourcesPersistent
#define XmNinitialState
                              XtNinitialState
#define XmNinnerHeight
                                XtNinnerHeight
#define XmNinnerWidth
                                XtNinnerWidth
#define XmNinnerWindow
                                 XtNinnerWindow
#define XmNinput
                             XtNinput
#define XmNinsertPosition
                                XtNinsertPosition
#define XmNinternalHeight
                                XtNinternalHeight
#define XmNinternalWidth
                                XtNinternalWidth
#define XmNjumpProc
                               XtNjumpProc
#define XmNjustify
                             XtNjustify
#define XmNlength
                             XtNlength
#define XmNlowerRight
                               XtNlowerRight
\# define \ XmNmapped When Managed
                                      XtN mapped When Managed \\
#define XmNmaxAspectX
                                 XtNmaxAspectX
#define XmNmaxAspectY
                                 XtNmaxAspectY
#define XmNmaxHeight
                                XtNmaxHeight
#define XmNmaxWidth
                                XtNmaxWidth
#define XmNmenuEntry
                                XtNmenuEntry
#define XmNminAspectX
                                XtNminAspectX
#define XmNminAspectY
                                XtNminAspectY
#define XmNminHeight
                                XtNminHeight
#define XmNminWidth
                               XtNminWidth
#define XmNname
                              XtNname
#define XmNnotify
                             XtNnotify
#define XmNnumChildren
                                XtNnumChildren
#define XmNorientation
                              XtNorientation
                                 XtNoverrideRedirect
#define XmNoverrideRedirect
#define XmNparameter
                               XtNparameter
#define XmNpixmap
                              XtNpixmap
#define XmNpopdownCallback
                                   XtNpopdownCallback
#define XmNpopupCallback
                                 XtNpopupCallback
#define XmNresize
                             XtNresize
                                XtNreverseVideo
#define XmNreverseVideo
                               XtNsaveUnder
#define XmNsaveUnder
#define XmNscreen
                             XtNscreen
#define XmNscrollDCursor
                                XtNscrollDCursor
                                XtNscrollHCursor
#define XmNscrollHCursor
#define XmNscrollLCursor
                                XtNscrollLCursor
#define XmNscrollProc
                              XtNscrollProc
                                XtNscrollRCursor
#define XmNscrollRCursor
```

#define XmNscrollUCursor

XtNscrollUCursor

Windowing and Terminal Interfaces

#define XmNscrollVCursor	XtNscrollVCursor
#define XmNselection	XtNselection
#define XmNselectionArray	XtNselectionArray
#define XmNsensitive #define XmNshown	XtNsensitive XtNshown
#define XmNspace	XtNspace
#define XmNstring	XtNstring
#define XmNtextOptions	XtNtextOptions
#define XmNtextSink	XtNtextSink
#define XmNtextSource #define XmNthickness	XtNtextSource XtNthickness
#define XmNthumb	XtNthumb
#define XmNthumbProc	XtNthumbProc
#define XmNtitle	XtNtitle
#define XmNtitleEncoding	XtNtitleEncoding
#define XmNtop	XtNtop
#define XmNtransient #define XmNtransientFor	XtNtransient XtNtransientFor
#define XmNtransientFor	XtNtransientFor
#define XmNtranslations	XtNtranslations
#define XmNupdate	XtNupdate
#define XmNuseBottom	XtNuseBottom
#define XmNuseRight	XtNuseRight
#define XmNvalue #define XmNvisual	XtNvalue XtNvisual
#define XmNwaitForWm	XtNwaitForWm
#define XmNwidth	XtNwidth
#define XmNwidthInc	XtNwidthInc
#define XmNwinGravity	XtNwinGravity
#define XmNwindow #define XmNwindowGroup	XtNwindow VtNwindowCrown
#define XmNwmTimeout	XtNwindowGroup XtNwmTimeout
#define XmNx	XtNx
#define XmNy	XtNy
#define XmRAcceleratorTable	XtRAcceleratorTable
#define XmRAtom	XtRAtom
#define XmRBitmap #define XmRBool	XtRBitmap XtRBool
#define XmRBoolean	XtRBoolean
#define XmRCallProc	XtRCallProc
#define XmRCallback	XtRCallback
#define XmRCardinal	XtRCardinal
#define XmRColor	XtRColor
#define XmRColormap #define XmRCursor	XtRColormap XtRCursor
#define XmRDimension	XtRDimension
#define XmRDisplay	XtRDisplay
#define XmREditMode	XtREditMode
#define XmREnum	XtREnum
#define XmRFile #define XmRFloat	XtRFile XtRFloat
#define XmRFont	XtRFoat
#define XmRFontSet	XtRFontSet
#define XmRFontStruct	XtRFontStruct
#define XmRFunction	XtRFunction
#define XmRGeometry	XtRGeometry
#define XmRImmediate #define XmRInitialState	XtRImmediate XtRInitialState
#define XmRInt	XtRInt
#define XmRJustify	XtRJustify
#define XmRLongBoolean	XtRLongBoolean
#define XmROrientation	XtROrientation
#define XmRObject #define XmRPixel	XtRObject XtRPixel
#define XmRPixmap	XtRPixmap
#define XmRPointer	XtRPointer
#define XmRPosition	XtRPosition
#define XmRScreen	XtRScreen
#define XmRShort	XtRShort VtDString
#define XmRString	XtRString Array
#define XmRStringArray #define XmRStringTable	XtRStringArray XtRStringTable
#define XmRTextPosition	XtCTextPosition
#define XmRTranslationTable	XtRTranslationTable
#define XmRUnsignedChar	XtRUnsignedChar
#define XmRVisual	XtRVisual
#define XmRWidget #define XmRWidgetClass	XtRWidget XtRWidgetClass
#define XmRWidgetList	XtRWidgetList
#define XmRWindow	XtRWindow

Windowing and Terminal Interfaces	

Windowing and Terminal Interfaces		

Windowing and Terminal Interface (64-bit psABI) - EXPERIMENTAL

Overview

The following table identifies the actual version numbers and reference names for 64-bit ABI windowing and terminal shared interfaces:

Library	Reference Name
libMrm	/usr/dt/lib/sparcv9/libMrm.so.3
libx11	/usr/lib/sparcv9/libX11.so.5
libXext	/usr/lib/sparcv9/libXext.so.0
libXol	/usr/lib/sparcv9/libXol.so.3
libXm	/usr/dt/lib/sparcv9/libXm.so.3
libXt	/usr/lib/sparcv9/libXol.so.5

Davo	lanman	Fazzir.	onments
Deve	ionmen	r r.nvir	onments

CHAPTER 11: Development Environments

SCD 2.4.1

Development Environments

Overview

This chapter is common to both the 32-bit ABI and 64-bit ABI, except that the 64-bit ABI is EXPERIMENTAL.

It contains the commands for application programs as listed in the *System V Application Binary Interface (Third Edition)*, and described in the *System V Interface Definition*, (Third Edition).

Table 11-1. Software Packaging tools

pkgproto pkgtrans pkgmk

Development Environments Changes

#	Facility	Location	Description
1	Commands	gABI	Remove command section page 11-1, 11-2, 11-3: The SCD places no requirements on the nature of the development tools, if any, that are provided on a system. In particular, the six commands as, cc, ld, m4, lex, and yacc are not part of the SCD.

Dava	lonment	Environ	monte
Deve	ionmeni	CHVIION	ımenis

CHAPTER 12: Networking

SCD 2.4.1

Networking

Overview

All information regarding File System Structure and Contents may be found in Chapter 12 of the *System V Application Binary Interface (Third Edition)*.

Networking Changes

The following are changes to the *System V Application Binary Interface (Third Edition)*, the *System V Application Binary Interface - SPARC Processor Supplement (Third Edition)*, and the *System V Interface Definition (Third Edition)* as reported to SPARC International.

#	Facility	Location	Description
1	Required STREAMS Devices and Modules	gABI	Addition - To Figure 12-1 on page 12-2, add /dev/icmp and /dev/arp.

Networking ____

Index

SCD 2.4.1

Symbols	%f28 3P-11
6P-4	%f29 3P-10, 3P-11
% 3P-11, 3P-22	%f3 3P-10, 3P-11, 3P-14, 3P-15
%29 3P-11	%f30 3P-11
%4 3P-11	%f31 3P-10, 3P-11
%asi 3P-7, 3P-10, 3P-21, 3P-22, 3P-24	%f5 3P-11
%ccr 3P-7, 3P-10, 3P-21, 3P-22	%f6 3P-11
%d 3P-12	%f7 3P-10, 3P-11, 3P-14
%d0 3P-10, 3P-11, 3P-13, 3P-15, 3P-22	%f8 3P-11
%d0%d10 3P-12	%f9 3P-11
%d10 3P-11	%fp 3P-6, 3P-10, 3P-25
%d12 3P-11	%fp+BIAS 3P-33
%d12%d30 3P-12	%fp+BIAS+176 3P-14
%d14 3P-11	%fp+BIAS+184 3P-14
%d16 3P-11, 3P-15	%fprs 3P-10, 3P-22
%d18 3P-11	%fpsr 3P-7
%d2 3P-10, 3P-11	%fsr 3P-7, 3P-10, 3P-22
%d20 3P-11, 3P-14	%g0 3P-7, 3P-10, 3P-15, 3P-21, 3P-30, 3P-32
%d22 3P-11	%g1 3P-7, 3P-10, 3P-20, 3P-25, 5P-5
%d24 3P-11	%g2 3P-7, 3P-10
%d26 3P-11	%g3 3P-7, 3P-10
%d28 3P-11	%g4 3P-7, 3P-10
%d30 3P-10, 3P-11	%g5 3P-7, 3P-10, 3P-32
%d32 3P-10	%g6 3P-7, 3P-10
%d4 3P-11, 3P-14	%g7 3P-7, 3P-10
%d6 3P-10, 3P-11, 3P-15	%hh 3P-30, 4-2, 4P-8
	·······
%d62 3P-10	%hi 5P-5
%d62 3P-10	%hi 5P-5
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-14, 3P-15
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i5 3P-6, 3P-8, 3P-10, 3P-14
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f16 3P-11 %f16 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f16 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f18 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i5 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7-8 3P-10, 3P-15 %10 3-2, 3P-6, 3P-8, 3P-10, 3P-22, 3P-32
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f19 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-15 %i5 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f19 3P-11 %f19 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f17 3P-11 %f17 3P-11 %f17 3P-11 %f18 3P-11 %f19 3P-11 %f2 3P-10, 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i5 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %i1 3-2, 3P-6, 3P-8, 3P-21, 3P-32 %i2 3P-6, 3P-8 %i3 3P-6, 3P-8
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f18 3P-11 %f19 3P-11 %f2 3P-10, 3P-11 %f2 3P-10, 3P-11 %f21 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7-8 3P-10, 3P-15 %10 3-2, 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %11 3-2, 3P-6, 3P-8, 3P-21, 3P-32 %12 3P-6, 3P-8 %13 3P-6, 3P-8 %14 3P-6, 3P-8 %14 3P-6, 3P-8, 3P-15
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f16 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f19 3P-11 %f19 3P-11 %f2 3P-10, 3P-11 %f20 3P-11 %f20 3P-11 %f20 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i1 3-2, 3P-6, 3P-8, 3P-11, 3P-32 %i1 3P-6, 3P-8 %i1 3P-6, 3P-8 %i1 3P-6, 3P-8 %i1 3P-6, 3P-8 %i1 4P-6, 3P-8, 3P-15 %i144 4P-9
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f16 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f18 3P-11 %f19 3P-11 %f2 3P-10, 3P-11 %f2 3P-10, 3P-11 %f20 3P-11 %f21 3P-11 %f21 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i5 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8 %i13 3P-6, 3P-8 %i13 3P-6, 3P-8 %i14 3P-6, 3P-8 %i14 3P-6, 3P-8, 3P-15 %i144 4P-9 %i15 3P-6, 3P-8
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f19 3P-11 %f2 3P-10, 3P-11 %f22 3P-10 %f22 3P-11 %f22 3P-11 %f22 3P-11 %f22 3P-11 %f22 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i5 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7 48 3P-10, 3P-15 %10 3-2, 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %11 3-2, 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %12 3P-6, 3P-8 %13 3P-6, 3P-8 %14 3P-6, 3P-8 %14 3P-6, 3P-8, 3P-15 %144 4P-9 %15 3P-6, 3P-8 %16 3P-6, 3P-8, 3P-21
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f18 3P-11 %f18 3P-11 %f2 3P-10, 3P-11 %f2 3P-10, 3P-11 %f20 3P-11 %f21 3P-11 %f22 3P-11 %f22 3P-11 %f23 3P-11 %f24 3P-11 %f24 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14 %i4 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %i1 3-2, 3P-6, 3P-8, 3P-21, 3P-32 %i2 3P-6, 3P-8 %i3 3P-6, 3P-8 %i4 3P-6, 3P-8 %i5 3P-6, 3P-8 %i6 3P-6, 3P-8, 3P-15 %i44 4P-9 %i5 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8 %i7 3P-6, 3P-8 %i7 3P-7 %i7
%d62 3P-10 %d8 3P-11, 3P-14 %f 3P-12 %f0 3P-10, 3P-11, 3P-13, 3P-15 %f1 3P-10, 3P-11, 3P-14 %f10 3P-11 %f11 3P-11, 3P-14, 3P-15 %f12 3P-11 %f13 3P-11, 3P-14 %f14 3P-11 %f15 3P-11 %f16 3P-11 %f17 3P-11 %f18 3P-11 %f19 3P-11 %f2 3P-10, 3P-11 %f22 3P-10 %f22 3P-11 %f22 3P-11 %f22 3P-11 %f22 3P-11 %f22 3P-11	%hi 5P-5 %hm 4-2, 4P-8 %i 3P-12 %i0 3P-6, 3P-8, 3P-10, 3P-13, 3P-14, 3P-15 %i0%i5 3P-12 %i1 3P-6, 3P-8, 3P-10, 3P-13, 3P-14 %i2 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i3 3P-6, 3P-8, 3P-10, 3P-14, 3P-15 %i5 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10, 3P-14 %i6 3P-6, 3P-8, 3P-10 %i7 3P-6, 3P-8, 3P-10 %i7 48 3P-10, 3P-15 %10 3-2, 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %11 3-2, 3P-6, 3P-8, 3P-10, 3P-22, 3P-32 %12 3P-6, 3P-8 %13 3P-6, 3P-8 %14 3P-6, 3P-8 %14 3P-6, 3P-8, 3P-15 %144 4P-9 %15 3P-6, 3P-8 %16 3P-6, 3P-8, 3P-21

%o 3P-12	%r29 3P-6
%o0 3-1, 3P-6, 3P-10, 3P-11, 3P-12, 3P-13, 3P-14, 3P-15, 3P-21, 3P-22, 3P-30	%r3 3P-7
%o1 3-1, 3P-6, 3P-10, 3P-11, 3P-14, 3P-21, 3P-30	%r30 3P-6
%o2 3P-6, 3P-10, 3P-11, 3P-14, 3P-15, 3P-22	%r31 3P-6
%o3 3P-6, 3P-10, 3P-11, 3P-14, 3P-22	%r4 3P-7
%o4 3P-6, 3P-11, 3P-14, 3P-15, 3P-22	%r5 3P-7
%o5 3P-6, 3P-10, 3P-11, 3P-12, 3P-14	%r6 3P-7
%o6 3P-6, 3P-10	%r7 3P-7
%o7 3P-6, 3P-10, 3P-15	%r8 3P-6
%o7+8 3P-15	%r9 3P-6
%pc 3P-21, 3P-24, 3P-32	%sp 3P-6, 3P-9, 3P-10, 3P-21, 3P-25
%q0 3P-7, 3P-10, 3P-11, 3P-13, 3P-15	%sp+BIAS 3P-33
%q0%q8 3P-12	%sp+BIAS+128 3P-11, 3P-12
%q12 3P-7, 3P-11	%sp+BIAS+136 3P-11
%q16 3P-7, 3P-11, 3P-14	%sp+BIAS+144 3P-11
%q20 3P-7, 3P-11	%sp+BIAS+152 3P-11
%q24 3P-7, 3P-11, 3P-14	%sp+BIAS+160 3P-11
%q28 3P-7, 3P-10, 3P-11	%sp+BIAS+168 3P-11, 3P-12
%q32 3P-7, 3P-10	%sp+BIAS+176 3P-11, 3P-12
%q36 3P-7	%sp+BIAS+184 3P-11
%q4 3P-7, 3P-10, 3P-11	%sp+BIAS+192 3P-11
%q40 3P-7	%sp+BIAS+200 3P-11, 3P-34
%q44 3P-7	%sp+BIAS+208 3P-11
%q48 3P-7	%sp+BIAS+216 3P-11
%q52 3P-7	%sp+BIAS+224 3P-11
%q56 3P-7	%sp+BIAS+232 3P-11
%q60 3P-7, 3P-10	%sp+BIAS+240 3P-11
%q8 3P-7, 3P-11	%sp+BIAS+248 3P-11, 3P-12
%r0 3P-7	%tick 3P-24
%r1 3P-7	%xcc 3P-32
%r10 3P-6	%y 3P-7, 3P-10, 3P-21, 3P-22, 3P-24
%r11 3P-6	.div 6-28, 6-33
%r12 3P-6	.got 4P-3
%r13 3P-6	.Lcasei 3P-32
%r14 3P-6	.Ldef 3P-32
%r15 3P-6	.PLT1 5P-6
%r16 3-2, 3P-6	.pltN 5P-7
%r17 3-2, 3P-6	.rela 4P-3
%r18 3P-6	/dev 9-1
%r19 3P-6	/dev/ 9-1
%r2 3P-7	/dev/arp 7-1, 12-1
%r20 3P-6	/dev/console 9-1
%r21 3P-6	/dev/icmp 7-1, 12-1
%r22 3P-6	/dev/lpX 9-1
%r23 3P-6	/dev/mt 9-1
%r24 3P-6	/dev/null 2-1, 9-1
%r25 3P-6	/dev/rmt 9-1
%r26 3P-6	/dev/tcp 7-1
%r27 3P-6	/dev/tty 9-1
%r28 3P-6	/dev/udp 7-1

/dev/zero 9-1	/usr/sbin 7-1
/etc/group 6-4	/var/tmp/ 6P-11
/etc/passwd 6-4	_6-23
/home/dir 3P-26	errno 6-24, 6-78, 6-79
/home/dir/bin	align_cpy_n 3P-14
/usr/bin 3P-26	builtin_alloca 6-33
/usr/bin 7-1	_data 6P-9
/usr/dt/lib/libMrm.so.1.2 10-1, 10-55	dtou 6-3
/usr/dt/lib/libMrm.so.3 10-1, 10-55	ftoll 6-29
/usr/dt/lib/libXm.so.1.2 10-1	ftou 6-3
/usr/dt/lib/libXm.so.1.2, 10-55	_huge_val 6-28
/usr/dt/lib/libXm.so.3 10-1, 10-55	iob 6-28
/usr/dt/lib/sparcv9/libMrm.so.3 10P-1	_pdata 6P-9
/usr/dt/lib/sparcv9/libXm.so.3 10P-1	posix_asctime_r 6-23, 6-24
/usr/lib 5-1, 5P-3	posix_ctime_r 6-23, 6-24
/usr/lib/ld.so.1 6-9	posix_getgrgid_r 6-23, 6-24
/usr/lib/libXrm.so.1.2 10-1	posix_getgrnam_r 6-23, 6-24
/usr/lib/libaio.so.1 6-25	posix_getlogin_r 6-23, 6-24
/usr/lib/libc.so.1 6-9, 6-27	posix_getpwnam_r 6-23, 6-24
/usr/lib/libdl.so.1 6-9, 6-46	posix_getpwuid_r 6-23, 6-24
/usr/lib/libelf.so.1 6-9, 6-47	posix_readdir_r 6-23, 6-24
/usr/lib/libintl.so.1 6-9, 6-51	posix_sigwait 6-23, 6-24
/usr/lib/libm.so.1 6-9, 6-52	posix_ttyname_r 6-23, 6-24
/usr/lib/libMrm.so.1.2 10-55	priocntl 6-33
/usr/lib/libMrm.so.3 10-1, 10-55	proc 6P-9
/usr/lib/libnisdb.so.1 6-9, 6-53	prof 6P-9
/usr/lib/libnsl.so.1 6-9, 6-55, 6P-1	pthread_rwlock_magic 6-63
/usr/lib/libposix4.so.1 6-60	pthread_rwlock_pad1 6-63
/usr/lib/libpthread.so.1 6-61	pthread_rwlock_pad2 6-63
/usr/lib/libresolv.so.1 6-9, 6-65, 6P-1	pthread_rwlock_pad3 6-63
/usr/lib/librpcsvc.so.1 6-9, 6-61, 6-67	pthread_rwlock_readers 6-63
/usr/lib/libsocket.so.1 6-9, 6-68, 6P-1	pthread_rwlock_type 6-63
/usr/lib/libthread.so.1 6-9, 6-78, 6P-1	_sigval 6P-9
/usr/lib/libucb.so.1 6-9, 6-81	_svcxprt 6P-7
/usr/lib/libw.so.1 6-9, 6-82, 6P-1	_altzone 6-4, 6-28
/usr/lib/libX11.5 10-2	_CS_LFS_CFLAGS 6-17
/usr/lib/libX11.so.4 10-1, 10-2	_CS_LFS_LDFLAGS 6-17
/usr/lib/libX11.so.5 10-1, 10-2	_CS_LFS_LIBS 6-17
/usr/lib/libXext.so.0 10-1, 10-26	_CS_LFS_LINTFLAGS 6-17
/usr/lib/libXm.so.1.2 10-1, 10-55	_CS_LFS64_CFLAGS 6-17
/usr/lib/libXm.so.3 10-1, 10-55	_CS_LFS64_LDFLAGS 6-17
/usr/lib/libXol.so.3 10-1, 10-48	_CS_LFS64_LIBS 6-17
/usr/lib/libXt.so.4 10-1, 10-27	_CS_LFS64_LINTFLAGS 6-17
/usr/lib/libXt.so.5 10-1, 10-27	_CS_PATH 6-44
/usr/lib/sparcv9 5P-3	_ctype 6-28
/usr/lib/sparcv9/ld.so.1 5P-8	_daylight 6-28
/usr/lib/sparcv9/libX11.so.5 10P-1	_dummy 10-11
/usr/lib/sparcv9/libXext.so.0 10P-1	DYNAMIC 5G-1, 5P-3, 5P-6
/usr/lib/sparcv9/libXol.so.3 10P-1	_environ 6-3, 6-28
/usr/lib/sparcy9/libXol so 5 10P-1	encw1 6-82

_eucw2 6-82	_XIM 10-12
_eucw3 6-82	_XRead 10-6
_FILE_OFFSET_BITS 6-10, 6-11, 6-15, 6-16	_XReadPad 10-6
_FSTYPSZ 6P-10	_XRegion 10-12
_getdate_err 6-28	_XReply 10-6
_GLOBAL_OFFSET_TABLE_ 3P-28, 5P-4	_XrmHashBucketRec 10-11
_iob 6-28	_XSend 10-6
_JBLEN 6P-8	_XSetLastRequestRead 10-6
_longjmp 6-81	_XtInherit 10-42
_multibyte 6-82	_XtInheritTranslations 10-32
_nderror 6-55	"Application Binary Objects Record Library Names They Depend On" on page 18
_NGREG 6P-14	6-18
_null_auth 6-55	Numerics
_numeric 6-28	64 bit sparc 6-5
_once 6-63	64-bit ABI 1-2
_PC_FILESIZEBITS 6-17	64-bit integer 6-27
_pcw 6-82	A
_POSIX_NO_TRUNC 6-4	a_fcn 3P-26
_priocntl 6-33	A_PROB 6-58
_pthread_attr 6-63	a_ptr 3P-26
t	A_REBOOT 6-38
_t _pthread_condattr 6-63	A_REMOUNT 6-38
t _pthread_mutex 6-63	A_SHUTDOWN 6-38
_pthread_mutexattr 6-63	a_type 3P-25, 3P-26
_Q_add 6-33	a_un 3P-26
_Q_qtou 6-3	a_val 3P-26
_Q_sub 6-33	abbrevMenuButtonClassRec 10-50
_REENTRANT 6-79	abbrevMenuButtonWidgetClass 10-50
_res 6-66	ABI 6-10
_S_un 6P-16	generic 1-7
_Screen 10-11	processor specific 1-7
	ABI Errata 2-1
_scrw1 6-82	abort 6-6
_scrw2 6-82	accepted_reply 6P-7
_scrw3 6-82	acos 6-52
_setjmp 6-81	acosh 6-52
_SIGJBLEN 6P-8	Active Users 7-3
_ST_FSTYPSZ 6-11, 6-16, 6P-10	AD_BOOT 6-38
_timezone 6-28	AD_HALT 6-38
_tzname 6-28	AD_IBOOT 6-38
_XAllocScratch 10-6	add 3P-28, 3P-32
_XcmsCCC 10-10	Address Resolution Protocol 7-2
_Xdebug 10-6	AEXC 3P-10
_XDisplay 10-11	aexc 3P-23
_XExtData 10-11	AF_802 6-75, 6-76
_XFlush 10-6	AF_APPLETALK 6-75, 6-76
_XFlushGCCache 10-6	AF_CCITT 6-75
_XFontSet 10-11	AF_CHAOS 6-75
_XFTWVER 6-34	AF_DATAKIT 6-75
_XGC 10-11	AF_DECnet 6-75
_XIC 10-12	AF_DLI 6-75, 6-76

AF_ECMA 6-75	ANSI C 3P-2, 3P-12, 3P-27
AF_GOSIP 6-75, 6-76	Any private RJE service 7-3
AF_HYLINK 6-75, 6-76	Apple Talk 6-75
AF_IMPLINK 6-75	Application Binary Interface 1-1
AF_INET 6-75, 6-76	Application Program Commands 8-1
AF_LAT 6-75, 6-76	ApplicationShellClassPart 10-46
AF_MAX 6-75, 6-76	ApplicationShellClassRec 10-46
AF_NBS 6-75	applicationShellClassRec 10-32
AF_NIT 6-75, 6-76	ApplicationShellPart 10-46
AF_NS 6-75	ApplicationShellRec 10-47
AF_OSI 6-75, 6-76	ApplicationShellWidget 10-47
AF_OSINET 6-75, 6-76	ApplicationShellWidgetClass 10-36
AF_PUP 6-75	applicationShellWidgetClass 10-32
AF_SNA 6-75	ar 8-1
AF_UNIX 6-75	ar_date 6-50
AF_UNSPEC 6-75	ar_gid 6-50
AF_X25 6-75, 6-76	ar_mode 6-50
AFI 6-75	ar_name 6-50
aio.h 6-14	ar_rawname 6-50
aio_cancel 6-60	ar_size 6-50
aio_cancel64 6-13, 6-60	ar_uid 6-50
aio_errno 6-26	AREGTYPE 8-2
aio_error 6-60	Arg 10-34
aio_error64 6-13	argc 3P-22
aio_fsync 6-60	ArgList 10-34
aio_fsync64 6-13	argy 3P-22
AIO_INPROGRESS 6-26	ARP 7-1
aio_offset 6-14	arp 7-2
aio_read 6-60	arpa/nameser.h 6-65
aio_read64 6-13	as 11-1
aio_result_t 6-26	AS_CMD 2-1
aio_return 6-26, 6-60	as_hash 6-50
aio_return64 6-13	as_name 6-50
aio_suspend 6-60	as_off 6-50
aio_suspend64 6-13	ascount 6-66
aio_write 6-60	asctime_r 6-23, 6-24
aio_write64 6-13	ASI 3P-1, 3P-24
aiocb 6-14	ASI_PRIMARY 3P-16
aiocb64 6-14	ASI_PRIMARY_LITTLE 3P-16
aioread64 6-13	ASI_PRIMARY_NOFAULT 3P-11, 3P-16, 3P-21, 3P-24
aiowrite64 6-13	ASI_PRIMARY_NOFAULT_LITTLE 3P-16
alloca 6-33	asin 6-52
alloca.h 6-33	asinh 6-52
AllocateTextBuffer 10-49	asrset_t 6P-14
alphasort 6-81	async_data_error 3P-18, 3P-20
alphasort64 6-13, 6-81	Asynchronous File I/O 6-25
altzone 6-28	atan 6-52
AM 3P-24	atan2 6-52
anedW.h 10-65	atanh 6-52
ANSI 1-6	atexit 3P-25

attr 6-58	bulletinBoardClassRec 10-50
AU_CMD 2-1, 8-3	bulletinBoardWidgetClass 10-50
audience i	BUS_ADDRERR 3P-21
application developers i	BUS_OBJERR 3P-21
system implementors i	buttonClassRec 10-50
auth_destroy 6-58, 6-59	buttonGadgetClass 10-50
authdes_cred 6P-7	buttonGadgetClassRec 10-50
authdes_fullname 6P-7	buttonWidgetClass 10-50
authsys_create_default 6-56	byte8 4P-6
auxv_t 3P-26	bzero 6-81
В	C
BA_ENV 6-27	caddr_t 6-8, 6-59, 6P-8, 6P-11, 6P-13
BA_LIB 3P-34, 6-4, 6-7, 6-27, 7-1	CALL 3P-28, 6-58
BA_OS 3P-11, 3P-16, 3P-17, 3P-18, 3P-22, 3P-25, 6-4, 6-5, 6-27	call 3P-28
BackwardScanTextBuffer 10-49	call_body 6P-7
BAD_SYS 6-58	captionClassRec 10-50
basename 8-1	CaptionWidget 10-52
baseWindowShellClassRec 10-50	CaptionWidgetClass 10-52
baseWindowShellWidgetClass 10-50	captionWidgetClass 10-50
baud 6-58	Cardinal 10-33
bcmp 6-81	CAS 3P-21
bcopy 6-81	CascadeB.h 10-59
BIAS 3P-8, 3P-10, 3P-12, 3P-25, 3P-33	CascadeBG.h 10-59
binary 1-1	cat 8-1
bind 6-68	categoryClassRec 10-50
bindtextdomain 6-51	CategoryWidget 10-52
Bit-Fields 3-2	CategoryWidgetClass 10-52
BitmapPad	categoryWidgetClass 10-50
unsafe, use XBitmapPad 10-7	cbrt 6-52
BitmapUnit	cc 11-1
unsafe, use XBitmapUnit 10-7	cc_t 6P-11
BlackPixel	CCITT 6-75
unsafe, use XBlackPixel 10-7	CCITT X.25 6-75
BlackPixelOfScreen	CCR 3P-11, 3P-20, 3P-22, 3P-24
unsafe, use XBlackPixelOfScreen 10-7	cd 8-1
blkcnt_t 6-11, 6-16	CD-ROM 2-1, 2-2
blkcnt64_t 6-16	CDS 6-71
BLKTYPE 8-2	ceil 6-52
BlockTable 10-54	CellsOfScreen
BOGUS_OBJ 6-71	unsafe, use XCellsOfScreen 10-7
bool_t 6-59, 6P-8	cexc 3P-23
Boolean 10-33	char 6-11
BOOT_TIME 6-45	Character Generator 7-3
BSD 6-2, 7-2	chargen 7-3
BSDNET 7-2	chars 10-12
BSP 6-75	checkBoxClassRec 10-50
BU_CMD 2-1, 8-2, 8-3	CheckBoxWidget 10-52
Buffer 10-54	CheckBoxWidgetClass 10-52
BufferElement 10-54	checkBoxWidgetClass 10-50
BulletinB.h 10-59	chgrp 8-1

chmod 8-1 ConstraintClassPart 10-41 chown 8-1 ConstraintClassRec 10-41 CHRTYPE 8-2 constraintClassRec 10-32 CLE 3P-24 ConstraintPart 10-41 ClientWhitePointOfCCC ConstraintRec 10-41 unsafe, use XClientWhitePointOfCCC 10-7 ConstraintWidget 10-41 clientWhitePt 10-10 ConstraintWidgetClass 10-33 constraintWidgetClass 10-32 clnt_create_vers 6-56 clnt_perror 6-56 contents of SCD 2.2 i clnt_sperror 6-56 ControlAreaWidget 10-52 clnt_tli_create 6-56 ControlAreaWidgetClass 10-52 clnt_vc_create 6-56 controlAreaWidgetClass 10-50 controlClassRec 10-50 clnttcp_create 6-56 clntudp_bufcreate 6-56 ControlLayout 10-52 ControlMapIndex 10-10 clntudp_create 6-56 clock_getres 6-60 CONTTYPE 8-2 clock_gettime 6-60 CopyBuffer 10-49 clock_settime 6-60 copysign 6-52 clock_t 6P-12 CopyTextBufferBlock 10-49 cmp 8-1 CoreClassPart 10-42 colorConvertArgs 10-32 CoreClassRec 10-42 Command.h 10-59 CorePart 10-41 CoreRec 10-41 commands 11-1 COMMON 3P-2 CoreWidget 10-33 CompositeClassExtension 10-40 CoreWidgetClass 10-33 CompositeClassExtensionRec 10-40 coreWidgetClass 10-32 CompositeClassPart 10-40 cos 6-52 CompositeClassRec 10-40 cosh 6-52 compositeClassRec 10-32 cp 8-1 CompositePart 10-40 cpio 2-1, 8-1 CompositePartPtr 10-40 creat64 6-13, 6-24, 6-29 CompositePtr 10-40 crypt 6-4 CompositeRec 10-40 ctime 6-4 CompositeWidget 10-33 ctime_r 6-23, 6-24 CompositeWidgetClass 10-33 CutPaste.h 10-59 compositeWidgetClass 10-32 D d K&R 3P-12 compress 8-1 d_align 6-49 cond_broadcast 6-24, 6-79 cond_destroy 6-24, 6-79 d_buf 6-49 cond_init 6-24, 6-79 D_HUNG 6-58 cond_signal 6-24, 6-79 d_ino 6-15, 6-37 cond_t 6-80 d_name 6-15, 6-37 cond_timedwait 6-24, 6-79 d_off 6-15, 6-37, 6-49, 6-50 cond_wait 6-24, 6-79 d_ptr 5G-1, 5P-2, 6-50 connect 6-68 d_reclen 6-15, 6-37 connect 6-68 d_size 6-49 ConnectionNumber d_tag 5G-1, 6-50 unsafe, use XConnectionNumber 10-7 d_type 6-49 ConstraintClassExtension 10-41 d_un 5G-1, 6-50 ConstraintClassExtensionRec 10-41 d_val 5G-1, 6-50

d_version 6-49 DBL_MAX_EXP 6-52 DBM 6-35 Data Structures Motif 10-59, 10-60, 10-61, 10-62, 10-63, 10-64, 10-65, 10-66, 10-67 dbm_clearerr 6-35 Xol 10-52 dbm_error 6-35 data_access_error 3P-18, 3P-20 dcgettext 6-51 data_access_exception 3P-18, 3P-20 dd 2-1, 8-1 data_access_MMU_miss 3P-18, 3P-20 DEAD_PROCESS 6-45 data_access_protection 3P-18, 3P-20 decimal_form 6-33 date 8-1 decimal_mode 6-33 DATLOCK 6-39 decimal_record 6-33 datum 6-35 decimal_string_form 6-33 daylight 3P-29, 6-28 DECIMAL_STRING_LENGTH 6-33 Daytime 7-3 DECnet 6-75 daytime 7-3 DefaultColormap db_action 6-54 unsafe, use XDefaultColormap 10-7 DB_ADD 6-54 DefaultColormapOfScreen db_add_entry 6-53 unsafe, use XDefaultColormapOfScreen 10-7 DB_ALL 6-54 DefaultDepth DB_BADOBJECT 6-54 unsafe, use XDefaultDepth 10-7 DB_BADQUERY 6-54 DefaultDepthOfScreen DB_BADTABLE 6-54 unsafe, use XDefaultDepthOfScreen 10-7 db_checkpoint 6-53 DefaultGC db_create_table 6-53 unsafe, use XDefaultGC 10-7 db_destroy_table 6-53 DefaultGCOfScreen DB_FIRST 6-54 unsafe, use XDefaultGCOfScreen 10-7 db_first_entry 6-53 DefaultRootWindow db_free_result 6-53 unsafe, use XDefaultRootWindow 10-7 db initialize 6-53 DefaultScreen DB_INTERNAL_ERROR 6-54 unsafe, use XDefaultScreen 10-7 db_list_entries 6-53 DefaultScreenOfDisplay DB_LOOKUP 6-54 unsafe, use XDefaultScreenOfDisplay 10-7 DB_MEMORY_LIMIT 6-54 DefaultVisual DB_NEXT 6-54 unsafe, use XDefaultVisual 10-7 db_next_desc 6-54 DefaultVisualOfScreen db_next_desc_len 6-54 unsafe, use XDefaultVisualOfScreen 10-7 db_next_desc_val 6-54 defdname 6-66 db_next_entry 6-53 definition of audience i DB_NOTFOUND 6-54 definition of purpose i DB_NOTUNIQUE 6-54 delta 10-12 DB_REMOVE 6-54 Dependencies 6-9 db_remove_entry 6-53 DEPRECATED 1-3, 1-7 DB_RESET_NEXT 6-54 Depth 10-11 db_reset_next_entry 6-53 dev_len 6-58 db_result 6-54 dev_t 6-10, 6-16, 6-43, 6-77, 6P-12 db_standby 6-53 device 6-58 db_status 6-54 df 8-1 DB_STORAGE_LIMIT 6-54 dgettext 6-51 DB_SUCCESS 6-54 dial.h 6-58 db_table_exists 6-53 DialogS.h 10-60 DBL_MANT_DIG 6-52

Digital Press 10-1

Dimension 10-33 DNANS 6-71 DIR 6-8 DNS 6-71 DIRECTORY_OBJ 6-71 dnsrch 6-66 directory_obj 6-72 do_armask 6-72 do_servers 6-72 dirent 6-37 dirent.h 6-8, 6-15, 6-23 doconfig 6-56 dirent64 6-15 DoesBackingStore dirname 8-1 unsafe, use XDoesBackingStore 10-8 DIRTYPE 8-2 DoesSaveUnders DisableScreenInterval 10-10 unsafe, use XDoesSaveUnders 10-8 DisableScreenSaver 10-10 domain 7-3 Discard 7-3 Domain Name Server 7-3 discard 7-3 dpy 10-10 DragC.h 10-60 Display 10-10 Display 10-11 DragIcon.h 10-61 Display.h 10-60 DragOverS.h 10-61 DisplayCells DropSMgr.h 10-62 unsafe, use XDisplayCells 10-7 DT_JMP_REL 5P-2, 5P-6 DisplayHeight DT_NEEDED 5-1, 6-9, 6-78 unsafe, use XDisplayHeight 10-7 DT_PLTGOT 5P-2 DisplayHeightMM DT_REGISTER 5P-3 DT_RPATH 5-1 unsafe, use XDisplayHeightMM 10-7 DisplayOfCCC DT_SONAME 6-18 unsafe, use XDisplayOfCCC 10-7 DT_SPARC_REGISTER 5P-3 DisplayOfScreen DU 3P-23 unsafe, use XDisplayOfScreen 10-7 DV NT A 6-58 DisplayPlanes DV_NT_E 6-58 unsafe, use XDisplayPlanes 10-7 DV_NT_K 6-58 DisplayString Dynamic Linking 5-1 unsafe, use XDisplayString 10-7 dynamic_linker_0 5P-6 DisplayWidth dynamic_linker_1 5P-6 unsafe, use XDisplayWidth 10-8 Dynamically linking, something 5-1 DisplayWidthMM unsafe, use XDisplayWidthMM 10-8 e_ehsize 4G-1, 6-49 division_by_zero 3P-18, 3P-20 e_entry 4G-1, 6-49 DL 3P-23 e_exit 6-45 Dl_info 6-46 e_flags 4G-1, 4P-1, 6-49 dl info 6-46 e_ident 4P-1, 6-49 dladdr 6-46 e_machine 4G-1, 4P-1, 6-49 dlclose 6-46 e_phentsize 4G-1, 6-49 dlerror 6-46 e_phnum 4G-1, 6-49 dlfcn.h 6-46 e_phoff 4G-1, 6-49 dli_fbase 6-46 e_shentsize 4G-1, 6-49 dli_fname 6-46 e_shnum 4G-1, 6-49 dli_saddr 6-46 e_shoff 4G-1, 6-49 dli_sname 6-46 e_shstrndx 4G-1, 6-49 dlopen 6-46 e_termination 6-45 dlsym 6-46 e_type 4G-1, 6-49 dn_comp 6-65 e_version 4G-1, 6-49 EADDRINUSE 6-69 dn_expand 6-65

EADDRNOTAVAIL 6-69	elf_end 6-47
EAFNOSUPPORT 6-69	elf_errmsg 6-47
EAGAIN 6-3, 6-5, 6-69	elf_errno 6-47
EALREADY 6-69	ELF_F_DIRTY 6-48
ec_flags 6-72	ELF_F_LAYOUT 6-48
ec_value 6-72	elf_fill 6-47
Echo 7-3	elf_flagdata 6-47
echo 7-3, 8-1	elf_flagehdr 6-47
ECONNREFUSED 6-69	elf_flagelf 6-47
ed 8-1	elf_flagphdr 6-47
edcompatible 8-2	elf_flagscn 6-47
EditResult 10-51	elf_flagshdr 6-47
EF_SPARC_EXT_MASK 4P-1	elf_getarhdr 6-47
EF_SPARC_HAL_R1 4P-1	elf_getarsym 6-47
EF_SPARC_SUN_US1 4P-1	elf_getbase 6-47
EF_SPARC_SUN_US3 4P-1	elf_getdata 6-47
EF_SPARC64_MM 4P-1	elf_getident 6-47
EF_SPARC64_PSO 4P-1	elf_getscn 6-47
EF_SPARC64_RMO 4P-1	elf_hash 6-5, 6-47
EF_SPARC64_TSO 4P-1	ELF_K_AR 6-50
EF_SPARC64bit_MM 4P-1	ELF_K_COFF 6-50
EI_CLASS 4P-1, 6-48	ELF_K_ELF 6-50
EI_DATA 4P-1, 6-48	ELF_K_NONE 6-50
EI_MAG0 6-48	ELF_K_NUM 6-50
EI_MAG1 6-48	Elf_Kind 6-50
EI_MAG2 6-48	elf_kind 6-47
EI_MAG3 6-48	elf_ndxscn 6-47
e_ident 4G-1	elf_newdata 6-47
EI_NIDENT 4G-1, 6-48, 6-49	elf_newscn 6-47
EI_VERSION 6-48	elf_next 6-47
EINPROGRESS 6-69	elf_nextscn 6-47
EINVAL 3P-20	elf_rand 6-47
EISCONN 6-69	elf_rawdata 6-47
ELF 3P-24, 4P-1, 4P-4, 6-1, 6-2, 6-18	elf_rawfile 6-47
Elf 6-48	Elf_Scn 6-48
Elf_Arhdr 6-50	elf_strptr 6-47
Elf_Arsym 6-50	ELF_T_ADDR 6-49
elf_begin 6-47	ELF_T_BYTE 6-49
ELF_C_CLR 6-49	ELF_T_DYN 6-49
ELF_C_FDDONE 6-49	ELF_T_EHDR 6-49
ELF_C_FDREAD 6-49	ELF_T_HALF 6-49
ELF_C_NULL 6-49	ELF_T_NUM 6-49
ELF_C_NUM 6-49	ELF_T_OFF 6-49
ELF_C_RDWR 6-49	ELF_T_PHDR 6-49
ELF_C_READ 6-49	ELF_T_REL 6-49
ELF_C_SET 6-49	ELF_T_RELA 6-49
ELF_C_WRITE 6-49	ELF_T_SHDR 6-49
Elf_Cmd 6-49	ELF_T_SWORD 6-49
elf_cntl 6-47	ELF_T_SYM 6-49
Elf_Data 6-49	ELF_T_WORD 6-49

Elf_Type 6-49Elf64_Sword 4G-1elf_update 6-47Elf64_Sxword 4G-1, 4G-3

elf_version 6-47 Elf64_Sym 4G-2

Elf_Void 6-48, 6-49 Elf64_Word 4G-1, 4G-2, 4G-3, 5G-1
Elf32_Addr 6-48, 6-49, 6-50 Elf64_Xword 4G-1, 4G-2, 4G-3, 4P-4, 5G-1

Elf32_Dyn 6-50 ELFCLASS32 5P-3, 6-48

Elf32_Ehdr 6-49 ELFCLASS64 4G-1, 4G-2, 4G-3, 4P-1, 5P-3, 6-48

EMPTY 6-45

EMSGSIZE 6-69

 elf32_fsize 6-47
 ELFCLASSNONE 6-48

 ELF32_FSZ_ADDR 6-48
 ELFDATA2LSB 4G-2, 6-48

 ELF32_FSZ_HALF 6-48
 ELFDATA2MSB 4G-2, 4P-1, 6-48

 ELF32_FSZ_OFF 6-48
 ELFDATANONE 6-48

 ELF32_FSZ_SWORD 6-48
 ELFMAG0 6-48

 ELF32_FSZ_WORD 6-48
 ELFMAG1 6-48

 elf32_getehdr 6-47
 ELFMAG2 6-48

 elf32_getphdr 6-47
 ELFMAG3 6-48

 elf32_getshdr 6-47
 ELFMAG3 6-48

elf32_newphdr 6-47 EN_ASN1 6-71
Elf32_Off 6-48, 6-49, 6-50 EN_BINARY 6-71
Elf32_Phdr 6-49 EN_CRYPT 6-71
ELF32_R_SYM 4G-3 EN_MODIFIED 6-71

ELF32_R_SYM 4G-3 EN_MODIFIED
ELF32_R_TYPE 4G-3 EN_XDR 6-71

Elf32_Half 6-48, 6-49, 6-50

elf32_newehdr 6-47

ELF32_Rel 4G-3 ENAMETOOLONG 6-4

Elf32_Rel 4G-3, 6-50 encrypt 6-4

Elf32_Rela 6-50 EndCurrentTextBufferWord 10-49

 Elf32_Shdr 4G-2, 6-49
 endgrent 6-4

 Elf32_Sword 6-48, 6-50
 endhostent 6-56

 Elf32_Sym 6-50
 endnetconfig 6-56

 Elf32_Word 6-48, 6-49, 6-50
 endnetent 6-68

 elf32_xlatetof 6-47
 endnetpath 6-56

 elf32_xlatetom 6-47
 endpoint 6-71, 6-72

Elf64_Addr 4G-1, 4G-2, 4G-3, 5G-1, 5P-4 endservent 6-68

Elf64_Dyn 5G-1 ENETUNREACH 6-69

 EIf64_Dyn_DYNAMIC 5G-1
 ENOPROTOOPT 6-69

 EIf64_Ehdr 4G-1
 ENOTCONN 6-69

 EIf64_Half 4G-1, 4G-2
 ENOTSOCK 6-69

 EIf64_Off 4G-1, 4G-2, 5G-1
 entry_col 6-72

 EIf64_Phdr 5G-1
 ENTRY_OBJ 6-71

 ELF64_R_INFO 4G-3
 entry_obj 6-54, 6-72

 ELF64_R_SYM 4G-3
 entry_object_p 6-54

 ELF64_R_TYPE 4G-3
 environ 6-28

 ELF64_R_TYPE_DATA 4P-4, 4P-6
 EOPNOTSUPP 6-69

ELF64_R_TYPE_DATA 4P-4, 4P-6 EOPNOTSUPP 6-69
ELF64_R_TYPE_ID 4P-4 ep_val 6-72

ELF64_R_TYPE_INFO 4P-4 EPROTONOSUPPORT 6-69

ELF64_Rel 4G-3 EPROTOTYPE 6-69
Elf64_Rel 4G-3 EQUIVALENCE 3P-2

 Elf64_Rela 4G-3, 4P-6
 erf 6-52

 Elf64_Shdr 4G-2
 erfc 6-52

 ELF64_ST_INFO 4P-3
 errno 6-28, 6-79

errno.h 6-69, 6-79	F_FREESP 6-3, 6-8, 6-15
esolv 6-65	F_FREESP64 6-15
ether aton 6-68	f_frsize 6-11, 6-16
ether_hostton 6-68	f_fsid 6-11, 6-16
ether_line 6-68	f_fstr 6-11, 6-16
ether_ntoa 6-68	F_GETLK 6-15
ether_ntohost 6-68	F_GETLK64 6-15
ETIMEDOUT 6-69	f_namemax 6-11, 6-16
eucwidth t 6-82	F SETLK 6-15
EV_CURRENT 6-48	F_SETLK64 6-15
EV NONE 6-48	F_SETLKW 6-15
EventMask 10-34	F_SETLKW64 6-15
EventMaskOfScreen	fabs 6-52
unsafe, use XEventMaskOfScreen 10-8	false 8-1
EventObj 10-52	fcc0 3P-23
EventObjClass 10-52	fcc1 3P-23
eventObjClass 10-50	fcc2 3P-23
eventObjClassRec 10-50	fcc3 3P-23
EWOULDBLOCK 6-69	fentl 6-3
ex 8-1, 8-2, 8-3	fentl.h 6-8, 6-15
exception 6-52	FD_CLR 6-42
exclusivesClassRec 10-50	FD_ISSET 6-42
	_
ExclusivesWidget 10-52	FD_SET 6-42
ExclusivesWidgetClass 10-52	fd_set 6-42
exclusivesWidgetClass 10-50	FD_SETSIZE 6-42, 6P-7
exec 3P-22, 3P-25	FD_ZERO 6-42
Execution Environment i, 9-1	fdatasync 6-60
exit 6-6	fdopen 6-4
exit_status 6-45	FEF 3P-10, 3P-21, 3P-23
exp 6-52	fgetgrent 6-4
EXPERIMENTAL 1-2, 1-3, 1-7	fgetgrent_r 6-24
Experimental 1-3	fgetpos64 6-13
expm1 6-52	fgetpwent_r 6-24
Exported Data	fgetwc 6-82, 6-83
libX11 10-6 libXol 10-50	fgetws 6-82
libXt 10-32	FIFOTYPE 8-2
expr 8-1	fildes 6-4
extended 6-33	FILE 6P-11
extension 10-11	File Transfer Protocol 7-3
F	File transfer protocol 7-2
f_basetype 6-11, 6-16, 6P-10	find 8-1, 8-3
f_bavail 6-11, 6-16	Finger 7-3
f_bfree 6-11, 6-16	finger 7-2, 7-3
f_blocks 6-11, 6-16	first_error 10-11
f_bsize 6-11, 6-16	first_event 10-11
f_favail 6-11, 6-16	FirstExtensionError 10-10
f_ffree 6-11, 6-16	fixed_dotfrac_form 6-33
f_files 6-11, 6-16	fixed_int_form 6-33
f_filler 6-11, 6-16	fixed_intdot_form 6-33
f_flag 6-11, 6-16	fixed_intdotfrac_form 6-33

floating_dotfrac_form 6-33 Frame.h 10-63 floating_int_form 6-33 free_private 10-11 floating_intdot_form 6-33 FreeBuffer 10-49 floating_intdotfrac_form 6-33 freenetconfigent 6-56 FreeTextBuffer 10-49 floating-point 7G-1 freopen 6-81 floatingpoint.h 6-33 flock64 6-15 freopen64 6-13 flockfile 6-24 fsblkcnt_t 6-11, 6-16 floor 6-52 fsblkcnt64_t 6-16 FLUSH 3P-1 fseeko64 6-13 FLUSHW 3P-21 fsetpos64 6-13 fmod 6-52 fsfilcnt_t 6-11, 6-16 fsfilcnt64_t 6-16 fmtmsg 8-1 font_set 10-12 FSR 3-2, 3P-11, 3P-23 FontChange 10-10 fstat 6-3 footerPanelClassRec 10-50 fstat64 6-13 FooterPanelWidget 10-52 fstatvfs64 6-13 FooterPanelWidgetClass 10-52 FSTYPSZ 6-11, 6-16 footerPanelWidgetClass 10-50 ftello64 6-13 ftime 6-81 fopen 6-81 fopen64 6-13 ftp 7-2, 7-3 fork 6-23, 6-24 ftp-data 7-3 fork1 6-24, 6-79 ftruncate 6-8 Form.h 10-63 ftruncate64 6-13 Formats and Protocols i ftt 3P-23 ftw.h 6-34 formats and protocols 7-1 formClassRec 10-50 ftw64 6-13 FormConstraints 10-52 funlockfile 6-24 FormWidget 10-52 FormWidgetClass 10-52 gABI 2-1, 5-1, 6-7, 6-9, 6-10, 6-81 formWidgetClass 10-50 gamma 6-52 FORTRAN 3P-2 gamutCompClientData 10-10 ForwardScanTextBuffer 10-49 gamutCompProc 10-10 gaugeClassRec 10-50 fp_class_type 6-33 GaugeWidget 10-52 fp_direction_type 6-33 fp_disabled 3P-18, 3P-20 GaugeWidgetClass 10-52 gaugeWidgetClass 10-50 fp_exception_field_type 6-33 fp_exception_ieee_754 3P-18, 3P-20 GC 10-11 GCLastBit 10-10 fp_exception_other 3P-18, 3P-20 fp_rnd 6-34 gencat 8-1 fpclass_t 6-34 generic ABI 1-7 fpos_t 6-10 getc_unlocked 6-24 fpos64_t 6-15 getcwd 6-4 fpq 6P-14 getdate_err 6-28 getdents64 6-13 fpregset_t 6P-14 FPRS 3P-22, 3P-23, 3P-24 getdtablesize 6-81 fpu 6P-14 getgrent 6-4 fpu_fr 6P-14 getgrent(BA_LIB) 6-4 fputwc 6-82 getgrent_r 6-24

getgrgid_r 6-23, 6-24

fputws 6-82

getgrnam_r 6-23, 6-24	gr_members_len 6-72
gethostid 6-81	gr_members_val 6-72
gethostname 6-81	greg_t 6P-14
getitimer 6-4, 6-5, 6-8	gregset_t 6P-14
getitimer() 6-8	grep 8-1
getlogin_r 6-23, 6-24	GROUP_OBJ 6-71
getnetbyaddr 6-68	group_obj 6-72
getnetbyname 6-68	GrowBuffer 10-49
getnetent 6-68	grp.h 6-23
GetOlBusyCursor 10-49	gwindows_t 6P-14
GetOlDuplicateCursor 10-49	Н
GetOlMoveCursor 10-49	h_addr 6-69
GetOlPanCursor 10-49	h_addr_lis 6-69
GetOlQuestionCursor 10-49	h_addr_list 6-69
GetOlStandardCursor 10-49	h_addrtype 6-69
GetOlSWGeometries 10-49	h_aliases 6-69
GetOlTargetCursor 10-49	h_length 6-69
getpagesize 6-81	h_name 6-69
getpeername 6-68	h44 4P-9
getpriority 6-81	HAL 4P-1
getprotobyname 6-68	half16 4P-6
getprotobynumber 6-68	halfword 4P-9
getprotoent 6-68	Hashing 6-5
getpublickey 6-56	he X extensions 10-1
getpwent(BA_LIB) 6-4	HeightMMOfScreen
getpwent_r 6-24	unsafe, use XHeightMMOfScreen 10-8
	unsafe, use XHeightMMOfScreen 10-8 HeightOfScreen
getpwent_r 6-24	*
getpwnam_r 6-24 getpwnam_r 6-23	HeightOfScreen
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24	HeightOfScreen unsafe, use XHeightOfScreen 10-8
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50
getpwnt_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10
getpwnam_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettext 6-51	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69
getpwnt_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockname 6-68 gettsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservbyport 6-68 getsockname 6-68 getsockopt 6-68 getsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferChar 10-49	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42
getpwnn_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferChar 10-49 GetTextBufferLine 10-49	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49 GetTextBufferChar 10-49 GetTextBufferLine 10-49 GetTextBufferLocation 10-49	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservbyport 6-68 getsockname 6-68 getsockopt 6-68 getsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferChar 10-49 GetTextBufferLine 10-49 GetTextBufferLocation 10-49 gettimeofday 6-5, 6-81	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68 hypot 6-52
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservbyport 6-68 getsockname 6-68 getsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49 GetTextBufferChar 10-49 GetTextBufferLocation 10-49 gettimeofday 6-5, 6-81 gettxt 8-1	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68 hypot 6-52 HZ 6-8
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49 GetTextBufferChar 10-49 GetTextBufferLine 10-49 GetTextBufferLocation 10-49 gettimeofday 6-5, 6-81 gettxt 8-1 getwd 6-81	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68 hypot 6-52 HZ 6-8 I
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49 GetTextBufferChar 10-49 GetTextBufferLine 10-49 GetTextBufferLocation 10-49 gettimeofday 6-5, 6-81 getwd 6-81 getwidth 6-82	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68 hypot 6-52 HZ 6-8 I IBM SNA 6-75
getpwnam_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservbyport 6-68 getsockname 6-68 getsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49 GetTextBufferChar 10-49 GetTextBufferLine 10-49 GetTextBufferLocation 10-49 gettimeofday 6-5, 6-81 gettxt 8-1 getwd 6-81 getwidth 6-82 getws 6-82	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68 hypot 6-52 HZ 6-8 I IBM SNA 6-75 icc 3P-20, 3P-23
getpwent_r 6-24 getpwnam_r 6-23 getpwuid_r 6-23, 6-24 getrlimit64 6-13 getrusage 6-81 getservbyname 6-68 getservbyport 6-68 getservent 6-68 getsockname 6-68 getsockopt 6-68 gettext 6-51 GetTextBufferBlock 10-49 GetTextBufferBuffer 10-49 GetTextBufferChar 10-49 GetTextBufferLocation 10-49 gettimeofday 6-5, 6-81 gettix 8-1 getwd 6-81 getwidth 6-82 getws 6-82 gid_t 6-10, 6-16	HeightOfScreen unsafe, use XHeightOfScreen 10-8 helpClassRec 10-50 HelpWidget 10-52 HelpWidgetClass 10-52 helpWidgetClass 10-50 Host Name Server 7-3 HOST_NOT_FOUND 6-69 HostDelet 10-10 hostent 6-69 HostInsert 10-10 hostname 7-3 howmany 6-42 htonl 6-68 htons 6-68 hypot 6-52 HZ 6-8 I IBM SNA 6-75 icc 3P-20, 3P-23 ICMP 7-1

IDI 6-75 invalid_form 6-33 idtype 6-41 iov 6-4 IE 3P-24 IOV_MAX 6-4 IEEE 1-6, 2-2, 3-2, 7G-1 iovent 6-4 IEEE 754 7G-1 iovec 6P-13 IEEE 802.2 6-75 iovec_t 6P-13 IP 7-1 ieeefp.h 6-34 ILL_BD 6-58 IP protocols 7-1 IP_ADD_MEMBERSHIP 6-70 illegal_instruction 3P-18, 3P-20 ILLTRAP 3P-21 IP_DEFAULT_MULTICAST_LOOP 6-70 ilogb 6-52 IP_DEFAULT_MULTICAST_TTL 6-70 ImageByteOrder IP_DROP_MEMBERSHIP 6-70 unsafe, use XImageByteOrder 10-8 IP_HDRINCL 6-70 imm22 4-2, 4P-6, 4P-8 ip_mreq 6-70 imm44 4P-9 IP_MULTICAST_IF 6-70 IMPDEP1 3P-1 IP_MULTICAST_LOOP 6-70 IMPDEP2 3P-1 IP_MULTICAST_TTL 6-70 imr_interface 6-70 IP_OPTIONS 6-70 IP_RECVDSTADDR 6-70 imr_multiaddr 6-70 in_addr 6-66, 6-70, 6P-16 IP_RECVOPTS 6-70 IncrementTextBufferLocation 10-49 IP_RECVRETOPTS 6-70 Index i IP_RETOPTS 6-70 index 6-81 IP TOS 6-70 inet_addr 6-56 IP_TTL 6-70 inet_lnaof 6-68 ipc_perm 6P-8 IPPROTO TCP 6-59 inet makeaddr 6-68 inet_netof 6-56 IPPROTO_UDP 6-59 inet_network 6-68 IPS 7-1 inet_ntoa 6-56 IQUERY 6-65 inf_form 6-33 isblkcnt_t 6-11 infinity_form 6-33 isenglish 6-82 isideogram 6-82 Information server for logged on users 7-2 INIT_PROCESS 6-45 isnumber 6-82 ISO 1-6 initstate 6-81 ino_t 6-10, 6-16 ISO 8802 6-75 ino64_t 6-15, 6-16 ISO 966 2-1 inproc 6-7 ISO 9660 2-1, 2-2 InsertIntoBuffer 10-49 ISO 9660-1988 1-5, 1-6, 1-7 ISO/IEC 10149 1-5, 1-6, 2-1 installf 2-1 instruction_access_error 3P-18, 3P-20 ISO-TSAP 7-3 iso-tsap 7-3 instruction_access_exception 3P-18, 3P-20 instruction_access_MMU_miss 3P-18, 3P-20 isphonogram 6-82 INT_MAX 6-52 isspecial 6-82 INT_MIN 6-52 iswalnum 6-82 iswalpha 6-82 Interactive terminal services 7-2 Interface 1-3 iswentrl 6-82 Internet Protocol Suite 7-1 iswdigit 6-82 Introduction i iswgraph 6-82 INTRPT 6-58 iswlower 6-82

iswprint 6-82

inttypes.h 6P-13

iswpunct 6-82	li_attrs_len 6-72
iswspace 6-82	li_attrs_val 6-72
iswupper 6-82	li_rtype 6-72
iswxdigit 6-82	libaio 6-1, 6-13, 6-25
IVY 6-71	libc 1-9, 1-10, 6-1, 6-9, 6-13, 6-24, 6-27, 6P-1
J	libdl 6-1, 6-9, 6-46, 6P-1
j0 6-52	libelf 1-10, 6-1, 6-9, 6-47, 6P-1
j1 6-52	libintl 1-10, 6-1, 6-9, 6-51
James Gettys 10-1	liblf 6-13, 6-22, 6-24
jmp_buf 6P-8	libm 1-10, 6-1, 6-9, 6P-1
jmpl 3P-21, 3P-32	libMrm
jn 6-52	entry points 10-59
K	libnisdb 1-10, 6-1, 6-9, 6-53
K&R C 3P-12	libnsl 1-10, 6-1, 6-9, 6-55, 6-56, 6-57, 6P-1
KE_OS 3P-17, 6-4, 6-27	libposix4 6-1, 6-13, 6-60, 6-61
kill 8-1	libpthread 6-1, 6-24, 6-61
killpg 6-81	Libraries i
L L	libresolv 1-10, 6-1, 6-9, 6-65, 6P-1
111-1	librpcsv 1-10
l_len 6-15	librpcsvc 6-2, 6-9, 6-60, 6-61, 6-62, 6-63, 6-67
l_linger 6-74	libsocket 1-10, 6-2, 6-9, 6-68, 6P-1
I_onoff 6-74	libsys 6-1
l_pad 6-15	
	libsys
1_pid 6-15	support routines 6-28
L_PROB 6-58	libsys SPARC support routines 6-28, 6-29, 6-30, 6-31, 6-32, 6-33, 6-34, 6-35, 6-36, 6-37, 6-38, 6-39, 6-40, 6-41, 6-42, 6-43, 6-44, 6-45
1_start 6-15	libthread 6-2, 6-9, 6-13, 6-78, 6P-1
1_sysid 6-15	libthread, 6-24
L_type 6-15	libucb 1-10, 6-2, 6-9, 6-13, 6-81
1_whence 6-15	libw 1-10, 6-2, 6-9, 6-82, 6P-1
Label.h 10-63	libX 10-1, 10P-1
LabelG.h 10-63	contents 10-3, 10-4, 10-5, 10-6
Large Files Support 6-13	libXext 10-1, 10P-1
LastExtensionError 10-10	contents 10-26
LastKnownRequestProcessed	libXm 10-1, 10P-1
unsafe, use XLastKnownRequestProcessed 10-8	contents 10-56, 10-57
LastTextBufferLocation 10-49	libXm.so.1.2 6-18
LastTextBufferPosition 10-49	libXm.so.3 6-18
LAT 6-75	libXmu 1-10
LD_BIND_NOW 5P-7	libXol 10-1, 10P-1
LD_LIBARY_PATH 5-1	contents 10-49
LD_LIBRARY_PATH 5-1, 5G-1, 5P-3	version number 10-48
LD_LIBRARY_PATH_64 5P-3	libXrm 10-1, 10P-1
LDDF 3P-2	libXt 10-1, 10P-1
LDQF 3P-2	contents 10-28, 10-29
LDX 3P-29	limits.h 6-34
ldx 3P-28, 3P-31, 3P-32	Line 10-54
len 6-76	line 6-58, 8-1
level 6-76	LineOfPosition 10-49
lex 11-1	LineTable 10-54
lgamma 6-52	linger 6-74

LINK_OBJ 6-71	LOG_USER 6-44
link_obj 6-72	LOG_UUCP 6-44
lio_listio 6-60	LOG_WARNING 6-44
lio_listio64 6-13	log10 6-52
List.h 10-63	log1p 6-52
listClassRec 10-50	logb 6-5
listen 6-68, 6-74	LOGIN_PROCESS 6-45
listPaneClassRec 10-50	logname 8-1
ListPaneWidget 10-52	long 6-10, 6-11, 6-16, 6-42
ListPaneWidgetClass 10-52	long long 6-11, 6-27
listPaneWidgetClass 10-50	longjmp 3P-34, 6-5, 6-6, 6-81
ln 8-1	longlong_t 6-42, 6-43
localtime 3P-29	LookupOlInputEvent 10-49
localtime_r 6-24	Low-Level System Information i
LocationOfPosition 10-49	lp 8-1
lockf 6-5	ls 8-1
lockf64 6-13	lseek64 6-13
LockMapIndex 10-10	lstat 6-3
log 6-52	lstat64 6-13
LOG_ALERT 6-44	M
LOG_AUTH 6-44	m4 11-1
LOG_CONS 6-44	m44 4P-9
LOG_CRIT 6-44	MADV_NORMAL 6-39
LOG_CRON 6-44	MADV_RANDOM 6-39
LOG_DAEMON 6-44	MADV_SEQUENTIAL 6-39
LOG_DEBUG 6-44	MADV_WILLNEED 6-39
LOG_EMERG 6-44	magClassRec 10-50
LOG_ERR 6-44	MagWidget 10-52
LOG_INFO 6-44	MagWidgetClass 10-52
LOG_KERN 6-44	magWidgetClass 10-50
LOG_LFMT 6-44	main 3P-22
LOG_LOCAL0 6-44	MainW.h 10-63
LOG_LOCAL1 6-44	major_opcode 10-11
LOG_LOCAL2 6-44	major_t 6-43, 6P-12
LOG_LOCAL3 6-44	make 8-1
LOG_LOCAL4 6-44	malloc 3P-17
LOG_LOCAL5 6-44	managerClassRec 10-50
LOG_LOCAL6 6-44	ManagerWidget 10-52
LOG_LOCAL7 6-44	ManagerWidgetClass 10-52
LOG_LPR 6-44	managerWidgetClass 10-50
LOG_MAIL 6-44	Manifest Constants
LOG_MASK 6-44	Motif 10-59, 10-60, 10-61, 10-62, 10-63, 10-64, 10-65, 10-67, 10-70 OLIT 10-51
LOG_NDELAY 6-44	X Extensions 10-26
LOG_NEWS 6-44	Xlib, 10-13
LOG_NOTICE 6-44	MAP_FAILED 6-39 MAP_NODESERVE 6-30
LOG_NOWAIT 6-44	MAP_NORESERVE 6-39
LOG_ODELAY 6-44	Mask 10-10
LOG_PID 6-44	MAXADDR 6-66 MaxCmansOfScreen
LOG_SYSLOG 6-44	MaxCmapsOfScreen
LOG_UPTO 6-44	unsafe, use XMaxCmapsOfScreen 10-8

MAXDNAME 6-65, 6-66 MrmCloseHierarchy 10-59 MAXDNSRCH 6-66 MrmCode 10-64 MAXNS 6-66 MrmCount 10-64 MrmFetchBitmapLiteral 10-59 mcontext_t 6P-14 MrmFetchColorLiteral 10-59 mctl 6-81 MrmFetchIconLiteral 10-59 mem_address_not_aligned 3P-18, 3P-20 MEMBAR 3P-24 MrmFetchLiteral 10-59 MrmFetchSetValues 10-59 memory_address_not_aligned 3P-19 menuButtonClassRec 10-50 MrmFetchWidget 10-59 MenuButtonGadget 10-52 MrmFetchWidgetOverride 10-59 MrmFlag 10-64 MenuButtonGadgetClass 10-52 menuButtonGadgetClass 10-50 MrmGroup 10-64 menuButtonGadgetClassRec 10-50 MrmHierarchy 10-64 MenuButtonWidget 10-52 MrmInitialize 10-59 MenuButtonWidgetClass 10-52 MrmOffset 10-64 menuButtonWidgetClass 10-50 MrmOpenHierarchy 10-59 MenuShell.h 10-63 MrmOpenHierarchyPerDisplay 10-59 menuShellClassRec 10-50 MrmOsOpenParam 10-64 MenuShellWidget 10-52 MrmOsOpenParamPtr 10-64 MenuShellWidgetClass 10-52 MrmPublic.h 10-63 menuShellWidgetClass 10-50 MRMRegisterArg 10-64 MessageB.h 10-63 MrmRegisterArg 10-64 MinCmapsOfScreen MrmRegisterArglist 10-64 unsafe, use XMinCmapsOfScreen 10-8 MrmRegisterClass 10-59 minor_t 6-43, 6P-12 MrmRegisterNames 10-59 mkdir 8-1 MrmRegisterNamesInHierarchy 10-59 mknod 6-3 MrmResource_id 10-64 mkstemp64 6-13 MrmSCode 10-64 MM 3P-24 MrmSize 10-64 mmap 3P-16, 3P-17, 6-4 MrmType 10-64 mmap64 6-13 MS-DOS 2-1 mnttab 6-37 MSG_DONTROUTE 6-76 Mod1MapIndex 10-10 MSG_MAXIOVLEN 6-76 Mod2MapIndex 10-10 MSG_OOB 6-76 Mod3MapIndex 10-10 MSG_PEEK 6-76 Mod4MapIndex 10-10 msghdr 6-76 Mod5MapIndex 10-10 mutex_destroy 6-24, 6-79 mode_t 6-10, 6-16 mutex_init 6-24, 6-79 modem 6-58 mutex_lock 6-24, 6-79 Modifiers 10-33 mutex_trylock 6-24, 6-79 MotifWmHints 10-64 mutex_unlock 6-24, 6-79 MotifWmInfo 10-65 mutext_t 6-80 movgu 3P-32 mv 8-1 mq_close 6-60 MwmHints 10-65 MwmInfo 10-65 mq_getattr 6-60 N mq_notify 6-60 mq_open 6-60 n_addrtype 6-69

mq_receive 6-60

mq_send 6-60

mq_unlink 6-60

n_aliases 6-69

n_bytes 6-58

n_len 6-58

n_name 6-50, 6-69	nis_clone_object 6-56
n_net 6-69	nis_creategroup 6-56
n_numaux 6-50	nis_destroy_object 6-56
n_sclass 6-50	nis_destroygroup 6-56
n_scnum 6-50	nis_dir_cmp 6-56
n_type 6-50	nis_domain_of 6-56
n_value 6-50	nis_error 6-73
name 6-76, 7-3	nis_first_entry 6-56
NAME_MAX 6-4	nis_freenames 6-56
nan_form 6-33	nis_freeresult 6-56
nanosleep 6-60	nis_freeservlist 6-56
nanstring_form 6-33	nis_freetags 6-56
NBBY 6-42	nis_getnames 6-56
nc_flag 6-7	nis_getservlist 6-56
nchar 10-12	nis_lerror 6-56
nchars 10-12	nis_list 6-56
ndbm.h 6-35	nis_local_directory 6-56
netbuf 6P-12	nis_local_group 6-56
netconfig 6-7	nis_local_host 6-56
netdb.h 6-69	NIS_MAXATTR 6-71
netdir_getbyaddr 6-56	NIS_MAXATTRNAME 6-71
netdir_options 6-56	NIS_MAXATTRVAL 6-71
netdir_perror 6-56	NIS_MAXCOLUMNS 6-71
netdir_sperror 6-56	NIS_MAXLINKS 6-71
netent 6-69	NIS_MAXNAMELEN 6-71
netinet/in.h 6-70, 6P-16	NIS_MAXPATH 6-71
netname2host 6-56	NIS_MAXREPLICAS 6-71
netname2user 6-56	NIS_MAXSTRINGLEN 6-71
netobj 6-58	nis_mkdir 6-56
NETSTAT 7-3	nis_name 6-71, 6-72
netstat 7-3	nis_object 6-73
nettype 6-7	nis_oid 6-73
Network Time Protocol 7-3	NIS_PK_DH 6-71
NEW_TIME 6-45	NIS_PK_KERB 6-71
nextinfo 6-54	NIS_PK_NONE 6-71
NextLocation 10-49	NIS_PK_RSA 6-71
NextRequest	nis_removemember 6-56
unsafe, use XNextRequest 10-8	nis_result 6-73, 6-74
NextTextBufferWord 10-49	nis_server 6-72
NFDBITS 6-42	nis_servstate 6-56
nftw64 6-13	nis_sperrno 6-56
NIC Host Name Server 7-3	nis_sperror 6-56
nice 6-81	nis_stats 6-56
nicname 7-3	nis_verifygroup 6-56
NIS 6-1, 6-71	NIST 2-2
nis_add 6-56	nlink_t 6-10, 6-16
nis_add_entry 6-56	nlist 6-47, 6-50
nis_addmember 6-56	NO_ADDRESS 6-69
nis_attr 6-71	NO_ANS 6-58
nis_checkpoint 6-56	NO_BD_A 6-58
- 1	

NO_BD_K 6-58 oblongButtonClassRec 10-50 NO_DATA 6-69 OblongButtonGadget 10-52 NO_Ldv 6-58 OblongButtonGadgetClass 10-52 NO_OBJ 6-71 oblongButtonGadgetClass 10-50 NO_RECOVERY 6-69 oblongButtonGadgetClassRec 10-50 NOASSIGN 6-58 OblongButtonWidget 10-52 NOBUFS 6-69 OblongButtonWidgetClass 10-52 NODEV 6-43 oblongButtonWidgetClass 10-50 non-ANSI 6-5 off_t 6-10, 6-11, 6-14, 6-48, 6-49, 6P-12 nonexclusivesClassRec 10-50 off64_t 6-14, 6-15, 6-16 NonexclusivesWidget 10-52 offsetof 6-36 NonexclusivesWidgetClass 10-52 OlAddCallback 10-49 nonexclusivesWidgetClass 10-50 OlBitMask 10-52 NORUN 6-58 OlCallAcceptFocus 10-49 noticeShellClassRec 10-50 OlCallCallbacks 10-49 NoticeShellWidget 10-52 OlCanAcceptFocus 10-49 NoticeShellWidgetClass 10-52 OlCategorySetPage 10-49 noticeShellWidgetClass 10-50 OLD_TIME 6-45 OlDefine 10-52 Novell 1-5 NS 3-2, 3P-10, 3P-23 OlDragAndDrop 10-49 nsaddr 6-66 OlError 10-49 OlGet50PercentGrey 10-49 nsaddr_list 6-66 OlGet75PercentGrey 10-49 NSC Hyperchannel 6-75 nscount 6-66 OlGetApplicationResources 10-49 nstype 6-71 OlGetApplicationValues 10-49 ntohl 6-68 OlGetBeepVolume 10-49 ntohs 6-68 OlGetCurrentFocusWidget 10-49 ntp 7-3 OlGrabDragPointer 10-49 NULL 6-7 OlHasCallbacks 10-49 NULLSTRING 10-11 OlHasFocus 10-49 OlInitialize 10-49 O_LARGEFILE 6-15 OLIT 1-5 oa_otype 6-71 OlLayoutScrolledWindow 10-49 OlListDelete 10-53 oa_rights 6-71 OlListItem 10-53 oar_mask 6-71 OlListItemPointer 10-49 objdata 6-73 objdata_u 6-73 OlListToken 10-53 Object 10-35 OlMenuPopdown 10-49 object file format 4-1 OlMenuPopup 10-49 Object Files i OlMenuPost 10-49 ObjectClass 10-35 OlMenuUnpost 10-49 objectClass 10-32 OlMoveFocus 10-49 ObjectClassPart 10-43 OlQueryAcceleratorDisplay 10-49 ObjectClassRec 10-43 OlQueryMnemonicDisplay 10-49 objectClassRec 10-32 OlRChar 10-50 ObjectPart 10-43 OlRegisterColorTupleListConverter 10-49

ObjectRec 10-43

objects_len 6-54

objects_val 6-54

objects 6-74

OlRegisterHelp 10-49

OlScanDirection 10-51

OlRemoveCallback 10-49 OlSameSize 10-52 OlScanType 10-51 optarg 6-28 OlScrollbarVerify 10-53 optdefault 6-76 OlSetErrorHandler 10-49 opterr 6-28 OlSetGaugeValue 10-49 opthdr 6-76 OlSetInputFocus 10-49 optind 6-28 OlSetVaDisplayErrorMsgHandler 10-49 OPTIONAL 1-3, 1-4, 2-1 OlSetVaDisplayWarningMsgHandler 10-49 options 6-66 OlSetWarningHandler 10-49 OPTLEN 6-76 OlSliderVerify 10-53 optname 6-76 OISWGeometries 10-53 optopt 6-28 OlTextEditClearBuffer 10-49 OPTVAL 6-76 OlTextEditCopyBuffer 10-49 OR 3-2 or 3P-28, 3P-32 OlTextEditCopySelection 10-49 OlTextEditGetCursorPosition 10-49 organization i OlTextEditGetLastPosition 10-49 OSF/Motif 1-5 OlTextEditInsert 10-49 OSI 6-75 OlTextEditPaste 10-49 outproc 6-7 OlTextEditReadSubString 10-49 OverrideShellClassPart 10-45 OverrideShellClassRec 10-45 OlTextEditRedraw 10-49 OlTextEditResize 10-49 overrideShellClassRec 10-32 OlTextEditSetCursorPosition 10-49 OverrideShellPart 10-45 OlTextEditTextBuffer 10-49 OverrideShellRec 10-45 OlTextEditUpdate 10-49 OverrideShellWidget 10-45 OlTextFieldCopyString 10-49 OverrideShellWidgetClass 10-36 OlTextFieldGetString 10-49 overrideShellWidgetClass 10-32 OlTextFieldVerify 10-54 OlTextFieldVerifyPointer 10-54 p_aliases 6-69 OlTextMarginCallData 10-53 p_align 5G-1, 6-49

OlTextMarginCallDataPointer 10-53 P_ALL 6-41 OlTextModifyCallData 10-53 P_CID 6-41 OlTextModifyCallDataPointer 10-53 p_filesz 5G-1, 6-49 OlTextMotionCallData 10-53 p_flags 5G-1, 6-49 OlTextMotionCallDataPointer 10-53 P_GID 6-41 OlTextPostModifyCallData 10-54 p_lid 6-41 OlTextPostModifyCallDataPointer 10-54 p_lidtype 6-41 OlToolkitInitialize 10-49 P_LWPID 6-41 OlUngrabDragPointer 10-49 p_memsz 5G-1, 6-49 OlUpdateDisplay 10-49 p_name 6-69 OlVaDisplayErrorMsg 10-49 P_OFFLINE 6-40 OlVaDisplayWarningMsg 10-49 p_offset 5G-1, 6-49 OlVerifyOpType 10-51 P_ONLINE 6-40 OlWarning 10-49 p_op 6-41 OlWMProtocolAction 10-49 p_paddr 5G-1, 6-49

 Open 10-1
 p_ridtype 6-41

 Open Look Widget 10-1
 P_SID 6-41

 open64 6-13, 6-24, 6-79
 P_STATUS 6-40

 opproc 6-76
 p_type 5G-1, 6-49

P_PPID 6-41

p_proto 6-69

p_rid 6-41

ong long 6-10

Opaque 10-33

OOB 6-74

p_vaddr 5G-1, 6-49 PI_FPUTYPE 6-40 P1003.2 8-3 pi_fputypes 6-40 pad 6-45 pi_processor_type 6-40 Page 10-54 pi_state 6-40 PageQueue 10-54 PI_TYPELEN 6-40 PIC 3P-28, 3P-29, 3P-31 PageTable 10-54 passw 8-1 pid_t 6-15 PATH_MAX 6-4 PIPE_MAX 6P-5 PBIND_QUERY 6-40 pipes 6-75 PC 3P-24 Pixel 10-33 pc_cid 6-40 pkgadd 2-1 pc_clinfo 6-40 pkgask 2-1 PC_CLINFOSZ 6-40 pkgchk 2-1 pc_clname 6-40 pkginfo 2-1 PC_CLNMSZ 6-40 pkgmk 11-1 pc_clparms 6-40 pkgparam 2-1 PC_CLPARMSZ 6-40 pkgproto 11-1 PC_VERSION 6-40 pkgrm 2-1 pcinfo 6-40 pkgtrans 11-1 PlanesOfScreen pcinfo_t 6-40 pcparms 6-40 unsafe, use XPlanesOfScreen 10-8 PLT 3P-10 pcparms_t 6-40 PF_802 6-76 PLT1 5P-6 PF_APPLETALK 6-76 PLT2 5P-6 PF_CCITT 6-75 pm_port 6-59 PF CHAOS 6-75 pm_prog 6-59 PF_DATAKIT 6-75 pm_prot 6-59 PF_DECnet 6-75 pm_vers 6-59 PF_DLI 6-76 PMAP 6-59 PF_ECMA 6-75 pmap 6-59 PF_GOSIP 6-76 pmap_getmaps 6-56 PF_HYLINK 6-76 pmap_getport 6-56 PF_IMPLINK 6-75 pmap_rmtcall 6-56 PF_INET 6-75 pmap_set 6-56 PF_LAT 6-76 pmap_unset 6-56 PF_MAX 6-76 pmaplist 6-59 PF_NBS 6-75 pml_map 6-59 PF_NIT 6-76 pml_next 6-59 popupWindowShellClassRec 10-50 PF_NS 6-75 PF_OSI 6-76 PopupWindowShellWidget 10-52 PF_OSINET 6-76 PopupWindowShellWidgetClass 10-52 PF_PUP 6-75 popupWindowShellWidgetClass 10-50 PF_SNA 6-75 port 111 7-1 PF_UNIX 6-75 portals 6-75 PF_UNSPEC 6-75 Position 10-33 PF_X25 6-76 PositionOfLine 10-49 PositionOfLocation 10-49 pfmt.h 6-35 POSIX 1-6, 1-7, 2-2, 6-1, 6-2, 6-4, 6-5 pg 8-1 Physical Page 5P-1 POSIX 1003.1-1990 1-6 pi_clock 6-40 POSIX4 6-60, 6-61

pow 6-52 pthread.h 6-63 pPerScrnInfo 10-10 pthread_attr_setdetachstate 6-62 pr 8-1, 8-3 pthread_attr_t 6-63 pread64 6-13 pthread_attrp 6-63 Preface i PTHREAD_CANCEL_ASYNCHRONOUS 6-64 Prentice 1-5 PTHREAD_CANCEL_DEFERRED 6-64 Prentice Hall 1-5 PTHREAD_CANCEL_DISABLE 6-64 Pretnice-Hall 1-6 PTHREAD_CANCEL_ENABLE 6-64 PreviousLocation 10-49 PTHREAD_CANCELED 6-64 PreviousTextBufferWord 10-49 pthread_cond_data 6-63 pri 6-44 pthread_cond_flag 6-63 primitiveClassRec 10-50 PTHREAD_COND_INITIALIZER 6-64 PrimitiveWidget 10-52 pthread_cond_t 6-63 PrimitiveWidgetClass 10-52 pthread_cond_timedwait 6-62 primitiveWidgetClass 10-50 pthread_cond_type 6-63 printf(BA_LIB) 6-27 pthread_condattr_t 6-63 priocntl 6-40, 8-1 pthread_condattrp 6-63 priocntlset 6-40 PTHREAD_CREATE_DETACHED 6-64 PRIV 3P-24 PTHREAD_CREATE_JOINABLE 6-64 PRIVATE 6-39 PTHREAD_EXPLICIT_SCHED 6-64 PTHREAD_INHERIT_SCHED 6-64 private_data 10-11 PRIVATE_OBJ 6-71 pthread_key_t 6-63 privileged_action 3P-18, 3P-20 pthread_kill 6-62 privileged_opcode 3P-18, 3P-20 pthread_mutex_data 6-63 PROC_DATA 6-39 PTHREAD_MUTEX_DEFAULT 6-64 PROC TEXT 6-39 PTHREAD MUTEX ERRORCHECK 6-64 processor_info_t 6-40 pthread_mutex_flag 6-63 processorid_t 6-43 pthread_mutex_flags 6-63 PROCLOCK 6-39 PTHREAD_MUTEX_INITIALIZER 6-64 Program Loading and Dynamic Linking i pthread_mutex_lock 6-63 program loading and linking 5-1 pthread_mutex_lock64 6-63 PropMotifWmHints 10-65 PTHREAD_MUTEX_NORMAL 6-64 PropMotifWmInfo 10-65 pthread_mutex_owner64 6-63 PropMwmHints 10-65 pthread_mutex_pad 6-63 PTHREAD_MUTEX_RECURSIVE 6-64 PropMwmInfo 10-65 PROT_EXEC 6-39 pthread_mutex_t 6-63 PROT_NONE 6-4, 6-39 pthread_mutex_type 6-63 PROT_READ 6-39 pthread_mutexattr_destroy 6-62 PROT_WRITE 6-4, 6-39 pthread_mutexattr_getpshared 6-62 ProtocolRevision pthread_mutexattr_t 6-63 unsafe, use XProtocolRevision 10-8 pthread_mutexattrp 6-63 ProtocolVersion PTHREAD_ONCE_DONE 6-64 unsafe, use XProtocolVersion 10-8 PTHREAD_ONCE_INIT 6-64 protosw 6-77 PTHREAD_ONCE_NOTDONE 6-64 psABI i, 1-7, 2-1, 4-1, 5-1, 6-3, 6-8, 6-9 pthread_once_pad 6-63 psignal 6-81 pthread_once_t 6-63 PSO 4P-1 PTHREAD_PROCESS_PRIVATE 6-64 PSR 3-2, 3P-20 PTHREAD_PROCESS_SHARED 6-64 PSTATE 3P-23 PTHREAD_RWLOCK_INITIALIZER 6-64 PT_INTERP 5-1 pthread_rwlock_t 6-63

pthread_rwlock_unlock 6-62	R_SPARC_8 4P-7	
PTHREAD_SCOPE_PROCESS 6-64	R_SPARC_COPY 4P-7, 4P-8	
PTHREAD_SCOPE_SYSTEM 6-64	R_SPARC_DISP16 4P-7	
pthread_t 6-63	R_SPARC_DISP32 4P-7	
ptrdiff_t 6P-10	R_SPARC_DISP64 4P-7	
publication conventions i	R_SPARC_DISP8 4P-7	
page format i	R_SPARC_GLOB_DAT 4-2, 4P-7, 4P-8, 5P-3	
typography i	R_SPARC_GLOB_JMP 4-1, 4-2	
purpose i	R_SPARC_GOT10 4P-7	
PushB.h 10-65	R_SPARC_GOT13 4P-7, 4P-8	
PushBG.h 10-65	R_SPARC_GOT22 4P-7, 4P-8	
pushpinClassRec 10-50	R_SPARC_H44 4P-7, 4P-9	
PushpinWidget 10-52	R_SPARC_HH 3P-27	
PushpinWidgetClass 10-52	R_SPARC_HH22 4-1, 4-2, 4P-7, 4P-8	
pushpinWidgetClass 10-50	R_SPARC_HI22 4-2, 4P-7, 4P-8, 4P-9	
putc_unlocked 6-24	R_SPARC_HIPLT22 4-1, 4P-7	
putchar_unlocked 6-24	R_SPARC_HIX22 4P-7, 4P-9	
putmntent 6-37	R_SPARC_HM10 4-1, 4-2, 4P-7, 4P-8	
putws 6-82	R_SPARC_JMP_SLOT 4P-7, 4P-8, 5P-7	
pwd 8-1	R_SPARC_L44 4P-7, 4P-9	
pwd.h 6-23	R_SPARC_LM 3P-27	
pwrite64 6-13	R_SPARC_LM22 4-1, 4-2, 4P-7, 4P-8	
Q	R_SPARC_LO10 4-2, 4P-7, 4P-8, 4P-9	
qelem 6-36	R_SPARC_LOPLT10 4-1, 4P-7	
QLength	R_SPARC_LOX10 4P-7, 4P-9	
unsafe, use XQLength 10-8	R_SPARC_M44 4P-7, 4P-9	
qne 3P-23	R_SPARC_NONE 4P-7	
Quad-Precision 7G-1	R_SPARC_OLO10 4-1, 4-2, 4P-7, 4P-8	
quad-precision 7G-1	R_SPARC_PC_HH22 4-1, 4-2, 4P-7, 4P-8	
QUERY 6-65	R_SPARC_PC_HM10 4-1, 4-2, 4P-7, 4P-8	
R	R_SPARC_PC_LM22 4-1, 4-2, 4P-7, 4P-8	
r_addend 4G-3, 4P-6, 6-50	R_SPARC_PC10 4P-7	
r_aliases 6-59	R_SPARC_PC22 4-2, 4P-7, 4P-8	
r_class 6-65	R_SPARC_PCPLT10 4-1, 4P-7	
r_data 6-65	R_SPARC_PCPLT22 4-1, 4P-7	
r_info 4G-3, 4P-4, 4P-6, 6-50	R_SPARC_PCPLT32 4-1, 4P-7	
r_name 6-59	R_SPARC_PLT32 4-1, 4P-7	
r_number 6-59	R_SPARC_PLT64 4P-7	
r_offset 4G-3, 4P-6, 6-50	R_SPARC_REGISTER 4P-3, 4P-7, 4P-9	
r_size 6-65	R_SPARC_RELATIVE 4P-7, 4P-8	
R_SPARC_10 4-1, 4P-7	R_SPARC_UA16 4P-7, 4P-9	
R_SPARC_11 4-1, 4P-7	R_SPARC_UA32 4P-7, 4P-8	
R_SPARC_13 4P-7, 4P-8	R_SPARC_UA64 4P-7, 4P-9	
R_SPARC_16 4P-7, 4P-9	R_SPARC_WDISP164-1, 4P-7	
R_SPARC_22 4P-7, 4P-8		
R_SPARC_32 4P-7, 4P-8	R_SPARC_WDISP19 4-1, 4P-7	
R_SPARC_5 4-1, 4P-7	R_SPARC_WDISP22 4P-7	
R_SPARC_6 4-1, 4P-7	R_SPARC_WDISP30 4P-7, 4P-8	
R_SPARC_64 4-1, 4P-7, 4P-8, 4P-9	R_SPARC_WPLT30 4P-7, 4P-8	
R_SPARC_7 4-1, 4-2, 4P-7, 4P-8	r_ttl 6-65	
K_31 AKC_/ 4-1, 4-2, 41-7, 41-0	r_type 6-65	

r_zone 6-65 REGTYPE 8-2 rand 6-81 rejected_reply 6P-7 rand_r 6-24 related publications 1-4 random 6-81 remainder 6-52 rcmd 6-68 Remote chat utility 7-2 Remote file copy 7-2 rcp 7-2 RD 3-2, 3P-10, 3P-23 Remote terminal services 7-2 RDASI 3P-24 Remote uptime statistics 7-2 RDASR 3P-24 Remote user information service 7-2 rdate 7-2 Remote user shell 7-2 RDCCR 3P-24 removef 2-1 RDFPRS 3P-24 rename 6-4 RDPC 3P-24 ReplaceBlockInTextBuffer 10-49 RDTICK 3P-24 ReplaceCharInTextBuffer 10-49 RDY 3P-24 REQUIRED 1-2, 1-3, 1-4 re_comp 6-81 RES_AAONLY 6-66 re_exec 6-81 RES_DEBUG 6-66 read 3-1, 6-4 RES_DEFNAMES 6-66 RES_DNSRCH 6-66 readdir_r 6-23, 6-24 readdir64 6-13 RES_IGNTC 6-66 readdir64_r 6-13 RES_INIT 6-66 ReadFileIntoBuffer 10-49 res_init 6-65 ReadFileIntoTextBuffer 10-49 res_mkquery 6-65 ReadStringIntoBuffer 10-49 RES_RECURSE 6-66 ReadStringIntoTextBuffer 10-49 res_send 6-65 readv 6-4 RES STAYOPEN 6-66 readv() 6-4 RES_USEVC 6-66 reboot 6-81 resource.h 6-10 rectButtonClassRec 10-50 RESTORE 3P-12 RectButtonWidget 10-52 resultproc_t 6-59 RectButtonWidgetClass 10-52 retrans 6-66 rectButtonWidgetClass 10-50 retry 6-66 RectObj 10-35 rexec 6-68 RectObjClass 10-35 RFC 7-1, 7-2 rectObjClass 10-32 RFC 1340 7-1 RectObjClassPart 10-44 rfc1078 7-3 RectObjClassRec 10-44 rfc1288 7-2 rectObjClassRec 10-32 rfc826 7-2 rfc959 7-2 RectObjPart 10-43 RectObjRec 10-43 rindex 6-81 recv 6-68 rint 6-52 recvfrom 6-68 rlim_cur 6-16 recvmsg 6-68 RLIM_INFINITY 6-10, 6P-5 RED 3P-24 rlim_max 6-16 Region 10-12 RLIM_SAVED_CUR 6-16, 6P-5 RLIM_SAVED_MAX 6-16, 6P-5 Region 10-12 registerrpc 6-56 rlim_t 6-10, 6-16, 6P-5 RegisterTextBufferScanFunctions 10-49 RLIM64_INFINITY 6-16

RLIM64_SAVED_CUR 6-16

RLIM64_SAVED_MAX 6-16

Index-25

RegisterTextBufferUpdate 10-49

RegisterTextBufferWordDefinition 10-49

rlim64_t 6-16 RT_TQINF 6-41 rlimit 6-14 rt_tqnsecs 6-41 rlimit64 6-14, 6-16 rt_tqsecs 6-41 rlogin 7-2 rtinfo 6-41 RTLD_GLOBAL 6-46 rm 8-1 RTLD_LAZY 6-46 rmdir 8-1 RMO 4P-1 RTLD_NEXT 6-46 rnusers 6-67 RTLD_NOW 6-46 Robert W. Scheifler 10-1 rtparms 6-41 Rock Ridge 2-2 rtparms_t 6-41 RootWindow rubberTileClassRec 10-50 unsafe, use XRootWindow 10-8 RubberTileWidget 10-52 RootWindowOfScreen RubberTileWidgetClass 10-52 unsafe, use XRootWindowOfScreen 10-8 rubberTileWidgetClass 10-50 RowColumn.h 10-66 RUN_LVL 6-45 RPC 6-2, 6-38 ruserok 6-68 RPC SVC 6-61 rusers 6-67 rpc.h 6-8 rw_rdlock 6-24, 6-79 rpc/rpc.h 6-8, 6-59, 6P-6, 6P-7, 6P-8 rw_tryrdlock 6-24, 6-79 rpc/rpcent.h 6-59 rw_trywrlock 6-24, 6-79 rpc/xdr.h 6-58 rw_unlock 6-24, 6-79 RPC_ANYFD 6-8 rw_wrlock 6-24, 6-79 RPC_ANYSOCK 6-8 rwall 6-67 rwho 7-2 rpc_broadcast 6-56 rpc_broadcast_exp 6-7, 6-56 rwindow 6P-14 rpc_call 6-7, 6-56 rwlock_destroy 6-24, 6-79 rpc_clnt_calls 6-7 rwlock_init 6-24, 6-79 rpc_createerr 6-55 rwlock_t 6-80 rpc_msg 6P-7 rpc_reg 6-56 S_addr 6-70 rpc_svc_err 6-7 s_aliases 6-69 s_b1 6-70 rpcb_getaddr 6-56 rpcb_gettime 6-56 s_b2 6-70 rpcb_rmtcall 6-56 s_b3 6-70 rpcb_set 6-56 s_b4 6-70 rpcb_unset 6-56 s_name 6-69 rpcbind 7-1 s_port 6-69 rpcent 6-59 s_proto 6-69 rpcsvc/nis.h 6-71 S_un 6-70 rrec 6-65 S_un_b 6-70 RS_ENV 6-7 S_un_w 6-70 RS_LIB 6-7 s_w1 6-70 rs1 3P-21, 3P-22 s_w2 6-70 rs2 3P-21, 3P-22 sa_data 6-75 sa_family 6-75 rsh 7-2 rt_maxpri 6-41 sa_flags 6P-9 RT_NOCHANGE 6-41 sa_handler 6-8 sac.h 6-58 RT_OS 6-5 rt_pri 6-41 SAV 1-9 RT_TQDEF 6-41 SAVE 3P-12, 3P-19

save 3P-9 ScrolledWindowWidget 10-53 SaveResult 10-51 ScrolledWindowWidgetClass 10-53 SaveTextBuffer 10-49 scrolledWindowWidgetClass 10-50 ScrollingListWidget 10-53 sbrk 6-4 Scalb 6-5 ScrollingListWidgetClass 10-53 scalbn 6-52 scrollingListWidgetClass 10-50 Scale.h 10-66 SCT 1-9 scandir 6-81 search.h 6-36 scandir64 6-13, 6-81 sed 8-1 scanf 6-27 SEEK_CUR 6-3 scanf(BA_LIB) 6-27 SEEK_END 6-3 ScanResult 10-51 SEEK_SET 6-3 SCD 1-1, 1-9, 2-1, 3-1, 6-81, 7-1, 11-1 SelectioB.h 10-66 SCD 2.2 Self-Modifying 3-1 terminology 1-1 sem_close 6-60 SCD 2.3 10-1 sem_destroy 6-60 SCD 2.4 2-2, 6-4, 6-27, 9-1, 10-2 sem_init 6-60 SCD 2.x 8-3 sem_open 6-60 SCD2.4 2-1 sem_post 6-60 sched.h 6-63 sem_trywait 6-60 SCHED_FIFO 6-63 sem_unlink 6-60 sem_wait 6-60 sched_get_priority_max 6-60 sched_get_priority_min 6-60 sema_destroy 6-24, 6-79 sched_getparam 6-60 sema_init 6-24, 6-79 sched_getscheduler 6-60 sema_post 6-24, 6-79 SCHED OTHER 6-63 sema t 6-80 SCHED_RR 6-63 sema_trywait 6-24, 6-79 sema_wait 6-24, 6-79 sched_rr_get_interval 6-60 sched_setparam 6-60 semid_ds 6P-8 sched_setscheduler 6-60 send 6-68 sched_yield 6-60 sendmsg 6-68 Screen 10-11 sendto 6-68 Screen.h 10-66 SeparatoG.h 10-66 Separator.h 10-66 screenConvertArg 10-32 ServerVendor ScreenCount unsafe, use XScreenCount 10-8 unsafe, use XServerVendor 10-8 screenNumber 10-10 setbuffer 6-81 ScreenNumberOfCCC setcontext 6-24, 6-79 unsafe, use XScreenNumberOfCCC 10-8 setgrent 6-4 ScreenOfDisplay sethi 3P-28, 3P-30, 3P-31, 3P-32, 5P-7 unsafe, use XScreenOfDisplay 10-8 sethostent 6-57 ScreenWhiteOfCCC sethostname 6-81 unsafe, use XScreenWhiteOfCCC 10-8 setitimer 6-5, 6-8 ScrollBar.h 10-66 setjmp 3P-11, 3P-34, 6-81 scrollbarClassRec 10-50 setjmp.h 6P-8 ScrollbarWidget 10-52 setkey 6-4 ScrollbarWidgetClass 10-52 setlinebuf 6-81 setnetconfig 6-57 scrollbarWidgetClass 10-50 ScrolledW.h 10-66 setnetent 6-68 scrolledWindowClassRec 10-50 setnetpath 6-57

setpriority 6-81 SHN_BEFORE 4P-2 SHN_UNDEF 4P-3, 4P-4, 5P-4 setprocset 6-41 setprotoent 6-68 short 6-45 setregid 6-81 SHT_DYNAMIC 6-48 SHT_DYNSYM 4-1, 6-48 setreuid 6-81 setrlimit 3P-17 SHT_HASH 6-48 setrlimit64 6-13 SHT_NOBITS 6-48 SHT_NOTE 6-48 setrpcent 6-57 SHT_NULL 6-48 setservent 6-68 setsockopt 6-68 SHT_PROGBITS 4P-2, 6-48 SHT_REL 6-48 setstate 6-81 settimeofday 6-81 SHT_RELA 4P-2, 6-48 sh 8-1, 8-3 SHT_STRTAB 6-48 sh(BU_CMD) 8-3 SHT_SYMTAB 6-48 sh_addr 4G-2, 6-49 shutdown 6-68 sh_addralign 4G-2, 6-49 SI_ARCHITECTURE 6-38 sh_entsize 4G-2, 6-49 SI_HOSTNAME 6-38 sh_flags 4G-2, 6-49 SI_HW_PROVIDER 6-38 sh_info 4G-2, 4P-2, 6-49 SI_HW_SERIAL 6-38 sh_link 4G-2, 4P-2, 6-49 SI_MACHINE 6-38 sh_name 4G-2, 6-49 SI_RELEASE 6-38 sh_offset 4G-2, 6-49 SI_SRPC_DOMAIN 6-38 sh_size 4G-2, 6-49 SI_SYSNAME 6-38 SI_VERSION 6-38 sh_type 4G-2, 6-49 shadow.h 6-36 sigaction 6-24, 6-79, 6P-9 Shape Extension 1-5 sigaltstack 6-5, 6P-9 Share Library Names 6-9, 6-10 sigbits 6P-9 SHARED 6-39 sigblock 6-81 Shared Library Names 6-9 SIGBUS 3P-18 ShellClassExtension 10-44 sigdisp_t sa_disp 6-8 ShellClassExtensionRec 10-44 SIGEMT 3P-18 ShellClassPart 10-44 sigev_notify 6-36 ShellClassRec 10-44 sigev_signo 6-36 shellClassRec 10-32 sigev_value 6-36 ShellPart 10-45 sigevent 6-36 ShellRec 10-45 SIGFPE 3P-18, 3P-19 ShellWidget 10-45 SIGILL 3P-18, 3P-19 ShellWidgetClass 10-36 siginfo.h 6-36 shellWidgetClass 10-32 siginfo_t 6P-9 SHF_ALLOC 4P-2 siginterrupt 6-81 SHF_EXCLUDE 4P-2 sigjmp_buf 6P-8 SHF_EXECINSTR 4P-2 signal 3P-11, 3P-18, 6-81 SHF_ORDERED 4P-2 signal.h 6-5, 6-8, 6-23, 6P-9 SHF_WRITE 4P-2 significand 6-52 ShiftMapIndex 10-10 sigpause 6-81 shm_open 6-60 sigprocmask 6-24, 6-79 SIGPROF 6-8 shm_unlink 6-60 shmid_ds 6P-8 sigqueue 6-60 SHN_ABS 4P-3, 4P-9 SIGSEGV 3P-18 SHN_AFTER 4P-2 sigset_t 6P-9

sigsetjmp 3P-11 SOCK_RDM 6-74 sigsetmask 6-81 SOCK_SEQPACKET 6-74 sigstack 6-81, 6P-9 SOCK_STREAM 6-74, 6-77 SIGSYS 3P-19 sockaddr 6-75 sigtimedwait 6-60 sockaddr_in 6-66, 6-70 SIGTRAP 3P-18 Socket 6-68, 6-69 socket 6-68, 6-75 sigval 6-36 sigvec 6-81 socketpair 6-68 SIGVTALRM 6-8 socknewproto 6-76 sigwait 6-24, 6-79 sockopt 6-75 sigwaitinfo 6-60 sockproto 6-75 simm13 3P-21, 3P-22, 4-2, 4P-8 socksysreq 6-76 Simple Mail Transport Protocol 7-3 Software Installation i sin 6-52 SOL_SOCKET 6-75 sin_addr 6-70 SOMAXCONN 6-76 sin_family 6-70 sort 8-1 sin_port 6-70 sort_list 6-66 sin_zero 6-70 sp_family 6-75 sinh 6-52 sp_protocol 6-75 SIR 3P-24 SPARC 1-1, 1-4, 1-9, 3P-1, 4P-6, 5P-2, 5P-8, 6-3 sival_int 6-36 SPARC ABI 1-1 SPARC Application Verifier 1-9 sival_ptr 6-36 SPARC International 1-9, 3P-19, 3P-20, 4-1, 4P-1, 5-1, 6-2, 8-2, 9-1, 12-1 size_t 6-4, 6-5, 6-48, 6-49, 6P-10 sleep 6-24, 6-79, 6-81, 8-1 SPARC Processor Supplement i sliderClassRec 10-50 SPARC V8 1-4 SliderWidget 10-53 SPARC V9 1-4, 3P-1, 3P-21, 4P-1 SliderWidgetClass 10-53 SPARC_MAXREGWINDOW 6P-14 sliderWidgetClass 10-50 sparcv9/libaio 6-2 sllx 3P-31, 3P-32 sparcv9/libc 6-2 smtp 7-3 sparcv9/libdl 6-2 SO_ACCEPTCONN 6-74 sparcv9/libelf 6-2 SO_BROADCAST 6-74 sparcv9/libm 6-2 SO_DEBUG 6-74 sparcv9/libnsl 6-2 SO_DONTROUTE 6-74 sparcv9/libposix4 6-2 SO ERROR 6-74 sparcv9/libpthread 6-2 SO_KEEPALIVE 6-74 sparcv9/libresolv 6-2 SO_LINGER 6-74 sparcv9/libsocket 6-2 SO_OOBINLINE 6-74 sparcv9/libthread 6-2 SO_PROTOTYPE 6-74 sparcv9/libw 6-2 SO_RCVBUF 6-74 speed 6-58 SO_RCVLOWAT 6-74 speed_t 6P-11 SO_RCVTIMEO 6-74 sprintf 6-81 SO_REUSEADDR 6-74 spwd 6-36 SO_SNDBUF 6-74 sqrt 6-52 SO_SNDLOWAT 6-74 srand 6-81 SO_SNDTIMEO 6-74 srandom 6-81 SS_DISABLE 6P-9 SO_TYPE 6-74 SO_USELOOPBACK 6-74 ss_flags 6-5 SOCK_DGRAM 6-74 ss_size 6-5 SOCK_RAW 6-74 ss_sp 6-5

st_atim 6-10, 6-16 stddef.h 6-36, 6P-10 st_atime 6P-10 STDF 3P-2 st_blksize 6-10, 6-16 stdio.h 6-10, 6-15, 6P-11 stdlib.h 6-6 st_blocks 6-11, 6-16, 6P-10 STO_SPARC_REGISTER_G2 4P-3 st_ctim 6-10, 6-16 STO_SPARC_REGISTER_G3 4P-3 st_ctime 6P-10 STQF 3P-2 st_dev 6-10, 6-16 strbuf 6P-11 st_fstype 6-11, 6-16, 6P-10 STREAMS 12-1 st_gid 6-10, 6-16 st_info 4G-2, 4P-3, 6-50 strfdinsert 6P-11 st_ino 6-10, 6-16 String 10-33 st_mode 6-10, 6-16 stropts.h 6P-11 strpeek 6P-11 st_mtim 6-10, 6-16 st_mtime 6P-10 strrecvfd 6P-11 st_name 4G-2, 4P-3, 6-50 strtok_r 6-24 st_nlink 6-10, 6-16 struct aio_result_t 6-26 st_other 4G-2, 4P-3, 6-50 struct iov 6-4 st_pad1 6-10, 6-16 struct protoent 6-69 st_pad2 6-10, 6-16 struct servent 6-69 st_pad3 6-10 STT_FUNC 5P-4 STT_REGISTER 5P-3 st_pad4 6-11, 6-16 STT_SPARC_REGISTER 4P-3 st_rdev 6-10, 6-16 ST_RETURN_FROM_DEFERRED_TRAP 3P-22 stty 8-1 st_shndx 4G-2, 4P-3, 4P-4, 5P-4, 6-50 stx 3P-28, 3P-31 st_size 4G-2, 4P-3, 6-10, 6-16, 6-50 su 8-1 subcc 3P-32 st_uid 6-10, 6-16 st_value 4G-2, 4P-3, 4P-4, 5P-4, 6-50 Substitution 10-34 stack_t 6P-9 SubstitutionRec 10-34 StartCurrentTextBufferWord 10-49 sum 8-1 stat 6-3, 6-10, 6-14, 6P-10 SUNYP 6-71 supdup 7-3 stat.h 6-10 stat64 6-13, 6-14, 6-16 SUPDUP Protocol 7-3 state 6-66 svc_auth_reg 6-57 statictextClassRec 10-50 svc_create 6-57 StaticTextWidget 10-53 svc_destroy 6-57 StaticTextWidgetClass 10-53 svc_dg_create 6-57 staticTextWidgetClass 10-50 svc_dg_enablecache 6-57 statictextWidgetClass 10-50 svc_exit 6-57 STATUS 6-65 svc_fd_create 6-57 Status 10-10 svc_fdset 6-7, 6-55 statvfs 6-11, 6P-10 svc_freeargs 6-57 statvfs.h 6-11 svc_getargs 6-57 statvfs_t 6-11, 6P-10 svc_getcaller 6-57 statvfs64 6-13, 6-16 svc_getreq_common 6-57 statvfs64_t 6-16 svc_getreq_poll 6-57 STB_GLOBAL 4-1, 4P-3 svc_getreqset 6-57 STB_LOCAL 4P-3 svc_getrpccaller 6-57 STB_WEAK 4P-3 svc_pollset 6-57 STBAR 3P-24 svc_raw_create 6-57

stdarg.h 3P-33

svc_reg 6-57

svc_register 6-57	sys/shm.h 6P-8
svc_req 6P-7	sys/siginfo.h 6P-9
svc_sendreply 6-57	sys/socket.h 6-74
svc_tli_create 6-57	sys/stat.h 6-16, 6P-10
svc_tp_create 6-57	sys/statvfs.h 6-16, 6P-10
svc_unregister 6-57	sys/stdio.h 6-14
svc_vc_create 6-57	sys/swap.h 6-42
svcerr_auth 6-57	sys/systeminfo.h 6-38
svcerr_decode 6-57	sys/time.h 6-42, 6P-12
svcerr_noproc 6-57	sys/tiuser.h 6-8
svcerr_noprog 6-57	sys/tspriocntl.h 6-43
svcerr_progvers 6-7, 6-57	sys/types.h 6-8, 6-11, 6-12, 6-16, 6-43, 6P-12
svcerr_systemerr 6-57	sys/uadmin.h 6-38
svcerr_weakauth 6-57	sys/utrap.h 3P-20, 6P-15
svcfd_create 6-57	sys/vfstab.h 6-38
svcraw_create 6-57	sys/wait.h 6-8
svctcp_create 6-57	sysconf 3P-16
svcudp_bufcreate 6-57	sysinfo 6-5, 6-38
svcudp_create 6-57	syslog.h 6-44
SVCXPRT 6-7, 6P-7	systat 7-3
SVID 6-2, 6-4, 6-5, 6-7, 6-47, 6-51, 6-81, 8-2, 8-3	System Commands i, 8-1
SWAP 3P-21	System Compliance Test 1-9
swapent 6-42	System V i, 8-1, 11-1
swapent_t 6-42	System V Application Binary Interface 1-4, 1-5
swapres 6-42	System V Application Binary Interface SPARC Processor Supplement 1-5
swapres_t 6-42	System V Interface Definition 1-5
swapres_t 6-42 swaptable 6-42	System V Interface Definition 1-5 system(BA_OS) 6-4
swaptable 6-42	system(BA_OS) 6-4
swaptable 6-42 swaptbl_t 6-42	system(BA_OS) 6-4 T
swaptable 6-42 swaptbl_t 6-42 symlink 6-4	system(BA_OS) 6-4 T t_accept 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmttab.h 6-37	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mntab.h 6-37 sys/netconfig.h 6P-4	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rcv 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmtab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rcv 6-57 t_rcvconnect 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmtab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/priocntl.h 6-40	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rev 6-57 t_revconnect 6-57 t_revcis 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mnttab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/processor.h 6-40	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_jetinfo 6P-12 t_linfo 6P-12 t_listen 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rev 6-57 t_revel 6-57 t_revel 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmtab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/procest.h 6-40 sys/procest.h 6-41	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57 t_reveonnect 6-57 t_reveol 6-57 t_revel 6-57 t_revudata 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmtab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/procest.h 6-40 sys/procest.h 6-41 sys/regset.h 6P-13, 6P-14	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rev 6-57 t_revidis 6-57 t_revidis 6-57 t_revidit 6-57 t_revudata 6-57 t_revudata 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmtab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/procest.h 6-40 sys/procest.h 6-41 sys/resource.h 6-14, 6P-5	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rev 6-57 t_revconnect 6-57 t_revdis 6-57 t_revidis 6-57 t_revudata 6-57 t_revuderr 6-57 t_revuderr 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmttab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/procest.h 6-40 sys/procest.h 6-41 sys/resource.h 6-14, 6P-5 sys/resource.h 6-16	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_look 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rev 6-57 t_revconnect 6-57 t_revdis 6-57 t_revids 6-57 t_revudata 6-57 t_revudata 6-57 t_snd 6-57 t_snd 6-57
swaptable 6-42 swaptbl_t 6-42 symlink 6-4 SYMTYPE 8-2 sync_instruction_memory 3P-1 synch.h 6-80 sys/asynch.h 6-26, 6-48, 6-50, 6-52, 6-54, 6-66 sys/dirent.h 6-14, 6-37 sys/euc.h 6-82 sys/fcntl.h 6-14 sys/fstyp.h 6-37 sys/lock.h 6-39 sys/mman.h 6-39 sys/mmtab.h 6-37 sys/netconfig.h 6P-4 sys/param.h 6-8 sys/procest.h 6-40 sys/procest.h 6-41 sys/resource.h 6-14, 6P-5	system(BA_OS) 6-4 T t_accept 6-57 t_alloc 6-7 t_bind 6P-12 t_errno 6-55 t_free 6-57 t_getinfo 6-57 t_getstate 6-7, 6-57 t_info 6P-12 t_listen 6-57 t_open 6-57 t_optmgmt 6-57, 6P-12 t_rev 6-57 t_revconnect 6-57 t_revdis 6-57 t_revidis 6-57 t_revudata 6-57 t_revuderr 6-57 t_revuderr 6-57

t_strerror 6-57 textFieldWidgetClass 10-50 t_sync 6-57 TextFileStatus 10-51 t_uderr 6P-12 TextLine 10-54 TextLocation 10-54 t_unbind 6-57 TA_ASN1 6-71 TextPage 10-54 TA_BINARY 6-71 TextPosition 10-54 TA_CASE 6-71 TextUndoHint 10-54 TA_CRYPT 6-71 TextUndoItem 10-54 TA_MODIFIED 6-71 TextUpdateCallback 10-54 TA_SEARCHABLE 6-71 TextUpdateFunction 10-54 TA_XDR 6-71 tftp 7-3 table_col 6-72 TGEXEC 8-2 TABLE_OBJ 6-71 TGREAD 8-2 table_obj 6-73 **TGWRITE 8-2** TabTable 10-53 The SPARC Architecture Manual 1-5 taddr2uaddr 6-57 The X Window System 1-5 tag_overflow 3P-18, 3P-20 THR_BOUND 6-80 tail 8-1 thr_continue 6-24, 6-79 talk 7-2 thr_create 6-24, 6-79 tan 6-52 THR_DAEMON 6-80 tanh 6-52 THR_DETACHED 6-80 tar.h 8-2 thr_exit 6-24, 6-79 tc_flags 6-72 thr_getconcurrency 6-24, 6-79 thr_getprio 6-24, 6-79 tc_name 6-72 tc_rights 6-72 thr_getspecific 6-24, 6-79 tcflag_t 6P-11 thr_join 6-24, 6-79 TCP 6-75, 7-1 thr_keycreate 6-24, 6-79 TCP/IP 6-68 thr_kill 6-24, 6-79 tcpmux 7-3 thr_main 6-24, 6-79 tee 8-1 thr_min_stack 6-24, 6-79 telnet 7-2, 7-3 THR_NEW_LWP 6-80 telno 6-58 thr_self 6-24, 6-79 TEM 3-2, 3P-10, 3P-23 thr_setconcurrency 6-24, 6-79 Terminal Connection 7-3 thr_setprio 6-24, 6-79 termininfo 7-1 thr_setspecific 6-24, 6-79 termio 6-58 thr_sigsetmask 6-24, 6-79 termios 6-5 thr_suspend 6-24, 6-79 termios.h 6P-11 THR_SUSPENDED 6-80 test 8-1 thr_yield 6-24, 6-79 Text.h 10-66 thread.h 6-80 TextBlock 10-54 thread_key_t 6-80 TextBuffer 10-54 thread_t 6-80 textdomain 6-51 TICK 3P-24 TextEditWidget 10-54 Time 7-3 TextEditWidgetClass 10-54 time 7-3 textEditWidgetClass 10-50 time.h 6-23 TextF.h 10-66 time_t 6-48, 6P-8 textFieldClassRec 10-50 timer_create 6-60 TextFieldWidget 10-54 timer_delete 6-60

TextFieldWidgetClass 10-54

timer_getoverrun 6-60

timer_gettime 6-60 T-simm13 4-1 timer_settime 6-60 tsinfo 6-43 times 6-81 tsinfo_t 6-43 TSO 4P-1 timespec 6P-12 timestruc_t 6-10, 6-16, 6P-12 tsparms 6-43 timeval 6-45, 6P-12 tsparms_t 6-43 TSUID 8-2 timezone 6-28, 6P-12 T-imm22 4-1 TSVTX 8-2 tiuser.h 6-8, 6P-12 tty 8-1 TLI 7-1 ttyname_r 6-23, 6-24 TMAGIC 8-2 TUEXEC 8-2 TMAGLEN 8-2 TUREAD 8-2 tmpfile64 6-13 TUWRITE 8-2 TOEXEC 8-2 tv_sec 6P-10 Toolkit 10-1 **TVERSION 8-2** TVERSLEN 8-2 TopLevelShellClassPart 10-46 TopLevelShellClassRec 10-46 TXTLOCK 6-39 topLevelShellClassRec 10-32 tzname 6-28 TopLevelShellPart 10-46 tzset 6-4 U TopLevelShellRec 10-46 TopLevelShellWidget 10-46 u_char 6-70 u_int 6-54, 6-71 TopLevelShellWidgetClass 10-36 topLevelShellWidgetClass 10-32 u_long 6-7, 6-8, 6-59, 6-71 TOREAD 8-2 u_longlong_t 6-43 touch 8-1 u_short 6-8, 6-75 uaddr 6-71 towlower 6-82 TOWRITE 8-2 uaddr2taddr 6-57 towupper 6-82 ualarm 6-81 tpicommon.h 6P-15 UC_ASR 6P-13 tr 8-1 uc_filler 6P-13 TransientShellClassPart 10-45 uc_flags 6P-13 TransientShellClassRec 10-46 uc_link 6P-13 transientShellClassRec 10-32 uc_mcontext 6P-13 TransientShellPart 10-46 uc_sigmask 6P-13 TransientShellRec 10-46 uc_stack 6P-13 TransientShellWidget 10-46 UCB 6-2 TransientShellWidgetClass 10-36 ucontext 6P-13 transientShellWidgetClass 10-32 ucontext.h 6P-13 trap_instruction 3P-18, 3P-20 ucontext_t 6P-13 Trivial File Transfer 7-3 UDP 6-75, 7-1 true 8-1 uid 2-1 truncate 6-8 uid_t 6-10, 6-16, 6P-12 truncate() 6-8 uio.h 6P-13 truncate64 6-13 ulong_t 6-7 TRY_AGAIN 6-69 UltraSPARC III 4P-1 UltraSPARC1 4P-1 ts_maxupri 6-43 TS_NOCHANGE 6-43 umask 8-1 ts_upri 6-43 uname 6-3, 8-1 ts_uprilim 6-43 uncompress 8-1 TSGID 8-2 undial 6-57

1999

ungetwc 6-82 UT_TRAP_INSTRUCTION_31 3P-20 UNI 2-2 ut_tv 6-45 unistd.h 6-17, 6-23, 6-44, 6P-13 ut_type 6-45 UNIX 8-1, 8-3 ut_user 6-45 Unix 1-5 utmp 6-45 UNKNOWN 6-71 utmpx 6-45 UNLOCK 6-39 utmpx.h 6-45 UnregisterTextBufferUpdate 10-49 utrap_handler_t 6P-15 Unsafe Macros uucp 8-1 X Library 10-7 UUCP Path Service 7-3 uucp-path 7-3 unsigned char 4G-2 unsigned long 6-10 uulog 8-1 UPDATEA 6-65 uustat 8-1 UPDATED 6-65 uux 8-1 UPDATEM 6-65 UXP/DS 6-5 UPDATEMA 6-65 USER_PROCESS 6-45 varargs.h 3P-33 user2netname 6-57 V-d2/disp14 4-1 V-disp19 4-1 ushort_t 6P-8 USL 1-5 V-disp22 4-1 vendor 6G-1 usleep 6-81 VendorRelease ustar 8-2 USYNC PROCESS 6-80 unsafe, use XVendorRelease 10-8 USYNC_THREAD 6-80 VendorS.h 10-67 UT_ASYNC_DATA_ERROR 3P-20 VendorShellClassPart 10-47 VendorShellClassRec 10-47 UT DATA ERROR 3P-20, 3P-21 UT_DATA_EXCEPTION 3P-20, 3P-21 vendorShellClassRec 10-32, 10-50 UT_DATA_PROTECTION 3P-20, 3P-21 VendorShellPart 10-47 UT_DIVISION_BY_ZERO 3P-20 VendorShellRec 10-47 ut_exit 6-45 VendorShellWidget 10-47 UT_FP_DISABLED 3P-20, 3P-21, 3P-22, 3P-23 VendorShellWidgetClass 10-39 vendorShellWidgetClass 10-32, 10-50, 10-58 UT_FP_EXCEPTION_IEEE_754 3P-20 UT_FP_EXCEPTION_OTHER 3P-20 ver 3P-23 vfork 3P-11 ut_host 6-45 ut_id 6-45 vfs automnt 6-38 UT_ILLEGAL_INSTRUCTION 3P-20, 3P-21 vfs_fsckdev 6-38 UT_ILLTRAP_INSTRUCTION 3P-20, 3P-21 vfs_fsckpass 6-38 UT_INSTRUCTION_ERROR 3P-20, 3P-21 vfs_fstype 6-38 UT_INSTRUCTION_EXCEPTION 3P-20, 3P-21 VFS_LINE_MAX 6-38 UT_INSTRUCTION_PROTECTION 3P-20, 3P-21 vfs_mntopts 6-38 vfs_mountp 6-38 ut_line 6-45 UT_MEM_ADDRESS_NOT_ALIGNED 3P-19, 3P-20 vfs_special 6-38 ut_pid 6-45 VFS_TOOFEW 6-38 UT_PRIVILEGED_ACTION 3P-20 VFS_TOOLONG 6-38 UT_PRIVILEGED_OPCODE 3P-20, 3P-21 VFS_TOOMANY 6-38 vfstab 6-38 ut_session 6-45 vi 8-1 ut_syslen 6-45 UT_TAG_OVERFLOW 3P-20 V-imm22 4-1, 4P-7 V-imm5 4-1 ut_time 6-45

UT_TRAP_INSTRUCTION_16 3P-20

V-imm6 4-1

V-imm7 4-1	wmShellClassRec 10-32
VirtKeys.h 10-67	WMShellPart 10-45
Visual 10-10	WMShellRec 10-45
Visual 10-11	WMShellWidget 10-45
visual 10-10	WMShellWidgetClass 10-36
VisualOfCCC	wmShellWidgetClass 10-32
unsafe, use XVisualOfCCC 10-8	WRASI 3P-24
volatile 3P-10, 3P-11	WRASR 3P-24
V-simm10 4-1	WRCCR 3P-24
V-simm11 4-1	WRFPRS 3P-24
V-simm12 4-1	writev 6-4
V-simm13 4-1	WRY 3P-24
vsprintf 6-81	wscasecmp 6-82
V-word32 4-1	wscat 6-82
V-xword64 4-1	wschr 6-82
W	wscmp 6-82
wait 8-1	wscol 6-82
wait.h 6-8	wscoll 6-82
wait3 6-81	wscpy 6-82
waitid 6-4	wscspn 6-82
wc 8-1	wsdup 6-82
wchar.h 6-83	wslen 6-82
wchar_t 6-6, 6-83, 6P-10	wsncasecmp 6-82
wetype.h 6-83	wsncat 6-82
WhitePixel	wsncmp 6-82
unsafe, use XWhitePixel 10-8	wsncpy 6-82
WhitePixelOfScreen	wspbrk 6-82
unsafe, use XWhitePixelOfScreen 10-8	wsprintf 6-82
whitePtAdjClientData 10-10	wsrchr 6-82
whitePtAdjProc 10-10	wsscanf 6-82
whitespace_form 6-33	wsspn 6-82
who 8-1, 8-3	wstod 6-82
Who Is 7-3	wstok 6-82
Who is up 7-3	wstol 6-82
Widget 10-33	wsxfrm 6-82
WidgetClass 10-33	WTRACED 6-4
widgetClass 10-32	WTRAPPED 6-4
WidgetClassRec 10-42	X
widgetClassRec 10-32	X 7-3
WidgetList 10-33	X Toolkit Intrinsics 1-5
WidgetRec 10-41	X Window Service 7-3
WidthMMOfScreen	X.25 6-75
unsafe, use XWidthMMOfScreen 10-8	X/Open 1-7
WidthOfScreen	x_base 6P-8
unsafe, use XWidthOfScreen 10-8	
	x_control 6P-8
Window Save 3-2	x_destroy 6P-8
Windowing and Terminal Interfaces i	x_destroy 6P-8 x_getbytes 6P-8
Windowing and Terminal Interfaces i wint_t 6-83	x_destroy 6P-8 x_getbytes 6P-8 x_getint32 6P-8
Windowing and Terminal Interfaces i	x_destroy 6P-8 x_getbytes 6P-8

x_handy 6P-8 XAddToExtensionList 10-3 x_inline 6P-8 XAddToSaveSet 10-3 x_op 6P-8 XAllocClassHint 10-3 XAllocColor 10-3 x_private 6P-8 X_PROTOCOL 10-10 XAllocColorCells 10-3 X_PROTOCOL_REVISION 10-10 XAllocColorPlanes 10-3 XAllocIconSize 10-3 x_public 6P-8 XAllocNamedColor 10-3 x_putbytes 6P-8 XAllocSizeHints 10-3 x_putint32 6P-8

x_putlong 6P-8 XAllocStandardColormap 10-3 XAllocWMHints 10-3 x_setpostn 6P-8 X11 1-4 XAllowEvents 10-3 XAllPlanes 10-3 X11/Composite.h 10-33

X11/CompositeP.h 10-40 XAutoRepeatOff 10-3 X11/ConstrainP.h 10-41 XAutoRepeatOn 10-3 X11/Constraint.h 10-33 XBaseFontNameListOfFontSet 10-3

XBell 10-3

X11/Core.h 10-33 X11/CoreP.h 10-41

XBitmapBitOrder 10-3 X11/extensions/shape.h XBitmapPad 10-3, 10-7 Manifest Constants 10-26 XBitmapUnit 10-3, 10-7 X11/Intrinsic.h> 10-33

XBlackPixel 10-3, 10-7

X11/IntrinsicP.h 10-42 XBlackPixelOfScreen 10-3, 10-7

X11/keysymdef.h 10-13 xcc 3P-23

X11/keysymdef.h 10-9 XCellsOfScreen 10-3, 10-7 Manifest Constants 10-13 XChangeActivePointerGrab 10-3

X11/Object.h 10-35 XChangeGC 10-3

X11/RectObj.h 10-35 XChangeKeyboardControl 10-3 X11/Shell.h 10-35 XChangeKeyboardMapping 10-3 X11/ShellP.h 10-44 XChangePointerControl 10-3 X11/StringDefs.h 10-36 XChangeProperty 10-3 X11/Vendor.h 10-39 XChangeSaveSet 10-3

X11/VendorP.h 10-47 XChangeWindowAttributes 10-3

XCheckIfEvent 10-3 X11/X.h 10-10 XCheckMaskEvent 10-3 X11/X.h 10-9 X11/Xcms.h 10-10 XCheckTypedEvent 10-3 X11/Xcms.h 10-9 XCheckTypedWindowEvent 10-3 X11/Xlib. 6-69, 6-71 XCheckWindowEvent 10-3

X11/Xlib.h 10-11, 10-12 XCHS 6-71

X11/Xlib.h 10-9 XCirculateSubwindows 10-3 X11/Xresource.h 10-11, 10-12 XCirculateSubwindowsDown 10-3 X11/Xresource.h 10-9 XCirculateSubwindowsUp 10-3

X11/Xutil.h 10-12 XClearArea 10-3 X11/Xutil.h 10-9 XClearWindow 10-3

X11R4 10-2 XClientWhitePointOfCCC 10-7

X500 6-71 XClipBox 10-3 XActivateScreenSaver 10-3 XCloseDisplay 10-3 XCloseIM 10-3 XAddExtension 10-3

XAddHost 10-3 XcmsAddColorSpace 10-3 XAddHosts 10-3 XcmsAddFunctionSet 10-3 XAddPixel 10-3 XcmsAllocColor 10-3

XcmsAllocNamedColor 10-3 XcmsQueryBlue 10-3 XcmsCCC 10-10 XcmsQueryColor 10-3 XcmsCCC 10-10 XcmsQueryColors 10-3 XcmsCCCOfColormap 10-3 XcmsQueryGreen 10-3 XcmsCCCRec 10-10 XcmsQueryRed 10-3 XcmsCIELabClipab 10-3 XcmsQueryWhite 10-3 XcmsCIELabClipL 10-3 XcmsRGBColorSpace 10-6 XcmsCIELabClipLab 10-3 XcmsRGBiColorSpace 10-6 XcmsRGBiToCIEXYZ 10-3 XcmsCIELabColorSpace 10-6 XcmsCIELabQueryMaxC 10-3 XcmsRGBiToRGB 10-3

XcmsRGBToRGBi 10-3 XcmsCIELabQueryMaxL 10-3 XcmsCIELabQueryMaxLC 10-3 XcmsScreenFreeProc 10-10 XcmsCIELabQueryMinL 10-3 XcmsScreenInitProc 10-10 XcmsCIELabToCIEXYZ 10-3 XcmsScreenNumberOfCCC 10-3 XcmsCIELabWhiteShiftColors 10-3 XcmsScreenWhitePointOfCCC 10-3 XcmsCIELuvClipL 10-3 XcmsSetCompressionProc 10-3 XcmsCIELuvClipLuv 10-3 XcmsSetWhiteAdjustProc 10-3 XcmsCIELuvClipuv 10-3 XcmsSetWhitePoint 10-3

XcmsCIELuvColorSpace 10-6XcmsStoreColor 10-3XcmsCIELuvQueryMaxC 10-3XcmsStoreColors 10-3XcmsCIELuvQueryMaxL 10-3XcmsTekHVCClipC 10-3XcmsCIELuvQueryMaxLC 10-3XcmsTekHVCClipV 10-3XcmsCIELuvQueryMinL 10-3XcmsTekHVCClipVC 10-3XcmsCIELuvToCIEuvY 10-3XcmsTekHVCClorSpace 10-6

XcmsCIELuvWhiteShiftColors 10-3XcmsTekHVCQueryMaxC 10-3XcmsCIEuvYColorSpace 10-6XcmsTekHVCQueryMaxV 10-3XcmsCIEuvYToCIELuv 10-3XcmsTekHVCQueryMaxVC 10-3XcmsCIEuvYToCIEXYZ 10-3XcmsTekHVCQueryMaxVSamples 10-3

XcmsCIEuvYToTekHVC 10-3XcmsTekHVCQueryMinV 10-3XcmsCIExyYColorSpace 10-6XcmsTekHVCToCIEuvY 10-3XcmsCIExyYToCIEXYZ 10-3XcmsTekHVCWhiteShiftColors 10-3XcmsCIEXYZColorSpace 10-6XcmsUNDEFINEDColorSpace 10-6

 XcmsCIEXYZToCIELab 10-3
 XcmsVisualOfCCC 10-3

 XcmsCIEXYZToCIEuvY 10-3
 XcmsWhiteAdjustProc 10-10

 XcmsCIEXYZToCIExyY 10-3
 XcmsWhiteAdjustProc 10-10

 XcmsCIEXYZToRGBi 10-3
 XConfigureWindow 10-3

 XcmsClientWhitePointOfCCC 10-3
 XConnectionNumber 10-3, 10-7

XcmsClientwnitePointOrCCC 10-3 XConnectionNumber 10-3, 10-7 XcmsColor 10-10 XContextDependentDrawing 10-3

XcmsCompressionPro 10-10XConvertSelection 10-3XcmsConvertColors 10-3XCopyArea 10-3

XcmsCreateCCC 10-3 XCopyColormapAndFree 10-3

XcmsDefaultCCC 10-3XCopyGC 10-3XcmsDisplayOfCCC 10-3XCopyPlane 10-3

 XcmsFormatOfPrefix 10-3
 XCreateBitmapFromData 10-3

 XcmsFreeCCC 10-3
 XCreateColormap 10-3

 XcmsLinearRGBFunctionSet 10-6
 XCreateFontCursor 10-3

 XcmsLookupColor 10-3
 XCreateFontSet 10-3

 XcmsPerScmInfo 10-10
 XCreateGC 10-3

XcmsPrefixOfFormat 10-3 XCreateGlyphCursor 10-3

XcmsQueryBlack 10-3 XCreateIC 10-3

XCreateImage 10-3 xdr_long_double 6G-1 XCreatePixmap 10-3 xdr_op 6P-8 XCreatePixmapCursor 10-3 xdr_ops 6P-8 XCreatePixmapFromBitmapData 10-3 xdr_reference 6-57 XCreateRegion 10-3 xdr_rejected_reply 6-57 XCreateSimpleWindow 10-3 xdr_replymsg 6-57 XCreateWindow 10-3 xdr_setpos 6-57 XDefaultColormap 10-3, 10-7 xdr_short 6-57 XDefaultColormapOfScreen 10-3, 10-7 xdr_sizeof 6-57 XDefaultDepth 10-3, 10-7 xdr_sprayarr 6-67 XDefaultDepthOfScreen 10-3, 10-7 xdr_spraycumul 6-67 XDefaultGC 10-4, 10-7 xdr_string 6-57 XDefaultGCOfScreen 10-3, 10-7 xdr_u hyper 6G-1 XDefaultRootWindow 10-3, 10-7 xdr_u_char 6-57 XDefaultScreen 10-3, 10-7 xdr_u_int 6-57 XDefaultScreenOfDisplay 10-3, 10-7 xdr_u_int32 6G-1 XDefaultString 10-3 xdr_u_long 6-57 XDefaultVisual 10-4, 10-7 xdr_u_short 6-57 XDefaultVisualOfScreen 10-4, 10-7 xdr_union 6-57 XDefineCursor 10-4 xdr_vector 6-57 XDeleteContext 10-4 xdr_void 6-57 XDeleteModifiermapEntry 10-4 xdr_wrapstring 6-57 XDrawArc 10-4 XDeleteProperty 10-4 XDestroyIC 10-4 XDrawArcs 10-4 XDestroyImage 10-4 XDrawImageString 10-4 XDestroyRegion 10-4 XDrawImageString16 10-4 XDestroySubwindows 10-4 XDrawLine 10-4 XDestroyWindow 10-4 XDrawLines 10-4 XDisableAccessControl 10-4 XDrawPoint 10-4 XDisplayCells 10-4, 10-7 XDrawPoints 10-4 XDisplayHeight 10-4, 10-7 XDrawRectangle 10-4 XDisplayHeightMM 10-4, 10-7 XDrawRectangles 10-4 XDisplayKeycodes 10-4 XDrawSegments 10-4 XDisplayMotionBufferSize 10-4 XDrawString 10-4 XDisplayName 10-4 XDrawString16 10-4 XDrawText 10-4 XDisplayOfCCC 10-7 XDisplayOfIM 10-4 XDrawText16 10-4 XDisplayOfScreen 10-4, 10-7 xdrmem_create 6-57 XDisplayPlanes 10-4, 10-7 xdrproc_t 6-7, 6P-8 XDisplayString 10-4, 10-7 xdrrec_create 6-57 XDisplayWidth 10-4, 10-8 xdrrec_endofrecord 6-57 XDisplayWidthMM 10-4, 10-8 xdrrec_eof 6-57 XDoesBackingStore 10-4, 10-8 xdrrec_readbytes 6-57 XDoesSaveUnders 10-4, 10-8 xdrrec_skiprecord 6-57 XDR 6P-8, 7G-1 xdrstdio_create 6-57 xdr_accepted_reply 6-57 XEHeadOfExtensionList 10-4 XEmptyRegion 10-4 xdr_array 6-57 xdr_authsys_parms 6-57 XEnableAccessControl 10-4

xdr_hyper 6G-1 xdr_int32 6G-1 XEqualRegion 10-4

XEROX NS 6-75

XESetCloseDisplay 10-4
XESetCopyGC 10-4
XESetCreateFont 10-4
XESetCreateGC 10-4
XESetCreateGC 10-4
XESetError 10-4
XESetError 10-4
XESetError String 10-4
XESetEventToWire 10-4
XESetEventToWire 10-4
XFreeStringList 10-4
XGeometry 10-4
XGeometry 10-4
XGeometry 10-4
XGetClassHint 10-4
XGetCommand 10-4
XESetEventToWire 10-4
XGetDefault 10-4

XESetFlushGC 10-4 XGetErrorDatabaseText 10-4

XESetFreeFont 10-4 XGetErrorText 10-4 XESetFreeGC 10-4 XGetFontPath 10-4 XGetFontProperty 10-4 XESetPrintErrorValues 10-4 XESetWireToError 10-4 XGetGCValues 10-4 XESetWireToEvent 10-4 XGetGeometry 10-4 XEventMaskOfScreen 10-4, 10-8 XGetIconName 10-4 XEventsQueued 10-4 XGetIconSizes 10-4 XExtCodes 10-11 XGetICValues 10-4 XExtCodes 10-11 XGetImage 10-4 XExtData 10-11 XGetIMValues 10-4 XExtData 10-11 XGetInputFocus 10-4 XExtentsOfFontSet 10-4 XGetKeyboardControl 10-4 XFetchBuffer 10-4 XGetKeyboardMapping 10-4 XFetchBytes 10-4 XGetModifierMapping 10-4 XFetchName 10-4 XGetMotionEvents 10-4 XFillArc 10-4 XGetNormalHints 10-4

XFillArcs 10-4
XFillPolygon 10-4
XFillPolygon 10-4
XFillRectangle 10-4
XFillRectangles 10-4
XGetScreenSaver 10-4
XFindContext 10-4
XFindContext 10-4
XFindOnExtensionList 10-4
XGetSizeHints 10-4

XFlush 10-4 XGetStandardColormap 10-4

XFlushGC 10-4 XGetSubImage 10-4
XFontSet 10-12 XGetTextProperty 10-4
XFontSet 10-11 XGetTransientForHint 10-4
XFontSOfFontSet 10-4 XGetVisualInfo 10-4

XForceScreenSaver 10-4
XFree 10-4
XFree 10-4
XFreeColormap 10-4
XFreeColors 10-4

XFreeCursor 10-4 XGetWMHints 10-4 XFreeExtensionList 10-4 XGetWMIconName 10-4 XFreeFont 10-4 XGetWMName 10-4 XFreeFontInfo 10-4 XGetWMNormalHints 10-4 XFreeFontNames 10-4 XGetWMProtocols 10-4 XFreeFontPath 10-4 XGetWMSizeHints 10-4 XFreeFontSet 10-4 XGrabButton 10-4 XFreeGC 10-4 XGrabKey 10-4 XFreeModifiermap 10-4 XGrabKeyboard 10-4 XGrabPointer 10-4 XFreePixmap 10-4

XGrabServer 10-4

XHeightMMOfScreen 10-4, 10-8 XHeightOfScreen 10-4, 10-8

XIC 10-12

XIconifyWindow 10-4

XIfEvent 10-4 XIM 10-12

XImageByteOrder 10-4, 10-8

XIMOfIC 10-4

XInitExtension 10-4

XInsertModifiermapEntry 10-4

XInstallColormap 10-4

XInternAtom 10-4 XIntersectRegion 10-4

XK_abreve 10-17

XK_Arabic_ha 10-20

XK_Arabic_lam 10-20

XK_Arabic_tah 10-20

XK_C 10-15

XK_Cyrillic_je 10-20

XK_Down 10-13

XK_ediaeresis 10-17

XK F8 10-14

XK_guillemotleft 10-16

XK_kana_TA 10-19

XK KP 1 10-13

XK_KP_8 10-13

XK_ncedilla 10-18

XK_Pause 10-13

XK_R11 10-14

XKeycodeToKeysym 10-5

XKeysymToKeycode 10-5

XKeysymToString 10-5

XKillClient 10-5

XLastKnownRequestProcessed 10-5, 10-8

Xlib 10-1

XListDepths 10-5

XListExtensions 10-5, 10-6

XListFonts 10-5

XListFontsWithInfo 10-5

XListHosts 10-5

XListInstalledColormaps 10-5

XListPixmapFormats 10-5

XListProperties 10-5

XLoadFont 10-5

XLoadQueryFont 10-5 XLocaleOfFontSet 10-5

XLocaleOfIM 10-5

XLookupColor 10-5

XLookupKeysym 10-5

XLookupString 10-5

XLowerWindow 10-5

XmActivateProtocol 10-56

XmAddProtocolCallback 10-56

XmAddProtocols 10-56

XmAddTabGroup 10-56

XmAnyCallbackStruct 10-68

XmAnyICCCallback 10-60

XmAnyICCCallbackStruct 10-60

XMapRaised 10-5

XMapSubwindows 10-5

XMapWindow 10-5

XmArrowButtonCallbackStruct 10-68

xmArrowButtonClassRec 10-58

XmArrowButtonGadget 10-59

XmArrowButtonGadgetClass 10-59

xmArrowButtonGadgetClass 10-58

xmArrowButtonGadgetClassRec 10-58

XmArrowButtonWidget 10-59

XmArrowButtonWidgetClass 10-59

xmArrowButtonWidgetClass 10-58

XMaskEvent 10-5 XMatchVisualInfo 10-5

XMaxCmapsOfScreen 10-5, 10-8

XMaxRequestSize 10-5

XmbDrawImageString 10-5

XmbDrawString 10-5

XmbDrawText 10-5

XmbLookupString 10-5

XmbResetIC 10-5

XmbSetWMProperties 10-5

XmbTextEscapement 10-5

XmbTextExtents 10-5

XmbTextItem 10-12

XmbTextListToTextProperty 10-5

XmbTextPerCharExtents 10-5

XmbTextPropertyToTextList 10-5

xmBulletinBoardClassRec 10-58

XmBulletinBoardWidget 10-59

XmBulletinBoardWidgetClass 10-59

xmBulletinBoardWidgetClass 10-58

XmButtonType 10-70

XmButtonTypeTable 10-70

xmCascadeButtonClassRec 10-58

XmCascadeButtonGadget 10-59

XmCascadeButtonGadgetClass 10-59

xmCascadeButtonGadgetClass 10-58

xmCascadeButtonGadgetClassRec 10-58

XmCascadeButtonGadgetHighlight 10-56

xmCascadeButtonGCacheObjClassRec 10-58

XmCascadeButtonGCacheObject 10-59 XmCreateFormDialog 10-56 XmCascadeButtonHighlight 10-56 XmCreateFrame 10-56

XmCascadeButtonWidget 10-59 XmCreateInformationDialog 10-56

XmCascadeButtonWidgetClass 10-59 XmCreateLabel 10-56 xmCascadeButtonWidgetClass 10-58 XmCreateLabelGadget 10-56

XmCreateList 10-56 XmChangeColor 10-56

XmClipboardCancelCopy 10-56 XmCreateMainWindow 10-56 XmClipboardCopy 10-56 XmCreateMenuBar 10-56 XmCreateMenuShell 10-56 XmClipboardCopyByName 10-56 XmClipboardEndCopy 10-56 XmCreateMessageBox 10-56

XmClipboardEndRetrieve 10-56 XmCreateMessageDialog 10-56 XmClipboardInquireCount 10-56 XmCreateOptionMenu 10-56 XmClipboardInquireFormat 10-56 XmCreatePanedWindow 10-56 XmClipboardInquireLength 10-56 XmCreatePopupMenu 10-56 XmClipboardInquirePendingItems 10-56 XmCreatePromptDialog 10-56

XmClipboardLock 10-56 XmCreatePulldownMenu 10-56 XmClipboardPendingList 10-59 XmCreatePushButton 10-56 XmClipboardPendingRec 10-59 XmCreatePushButtonGadget 10-56 XmCreateQuestionDialog 10-56 XmClipboardRegisterFormat 10-56

XmClipboardRetrieve 10-56 XmCreateRadioBox 10-56 XmClipboardStartCopy 10-56 XmCreateRowColumn 10-56 XmClipboardStartRetrieve 10-56 XmCreateScale 10-56 XmClipboardUndoCopy 10-56 XmCreateScrollBar 10-56

XmClipboardUnlock 10-56 XmCreateScrolledList 10-56 XmClipboardWithdrawFormat 10-56 XmCreateScrolledText 10-56 XmCommandAppendValue 10-56 XmCreateScrolledWindow 10-56 XmCommandCallbackStruct 10-68 XmCreateSelectionBox 10-56 xmCommandClassRec 10-58 XmCreateSelectionDialog 10-56

XmCommandError 10-56 XmCreateSeparator 10-56 XmCommandGetChild 10-56 XmCreateSeparatorGadget 10-56 XmCommandSetValue 10-56 XmCreateSimpleCheckBox 10-56 XmCommandWidget 10-59 XmCreateSimpleMenuBar 10-56 XmCommandWidgetClass 10-59 XmCreateSimpleOptionMenu 10-56 xmCommandWidgetClass 10-58 XmCreateSimplePopupMenu 10-56

XmConvertUnits 10-56 XmCreateSimplePulldownMenu 10-56 XmCreateArrowButton 10-56 XmCreateSimpleRadioBox 10-56 XmCreateArrowButtonGadget 10-56 XmCreateTemplateDialog 10-56

XmCreateBulletinBoard 10-56 XmCreateText 10-56 XmCreateBulletinBoardDialog 10-56 XmCreateTextField 10-56 XmCreateCascadeButton 10-56 XmCreateToggleButton 10-56 XmCreateCascadeButtonGadget 10-56 XmCreateToggleButtonGadget 10-56

XmCreateWarningDialog 10-56 XmCreateCommand 10-56 XmCreateDialogShell 10-56 XmCreateWorkArea 10-56 XmCreateDragIcon 10-56 XmCreateWorkingDialog 10-56 XmCreateDrawingArea 10-56 XmCvtCTToXmString 10-56 XmCreateDrawnButton 10-56 XmCvtStringToUnitType 10-56 XmCreateErrorDialog 10-56 XmCvtXmStringToCT 10-56 XmCreateFileSelectionBox 10-56 XmDeactivateProtocol 10-56 XmCreateFileSelectionDialog 10-56 xmDesktopClass 10-58 XmCreateForm 10-56 xmDesktopClassRec 10-58

1999

xmDesktopObjectClass 10-58 XmDropSiteEnterCallbackStruct 10-60 XmDestroyPixmap 10-56 XmDropSiteLeaveCallback 10-61 xmDialogShellClassRec 10-58 XmDropSiteLeaveCallbackStruct 10-61 xmDialogShellExtClassRec 10-58 xmDropSiteManagerClassRec 10-58 xmDialogShellExtObjectClass 10-58 XmDropSiteManagerObject 10-62 XmDialogShellWidget 10-60 XmDropSiteManagerObjectClass 10-62 XmDialogShellWidgetClass 10-60 xmDropSiteManagerObjectClass 10-58 xmDialogShellWidgetClass 10-58 XmDropSiteQueryStackingOrder 10-56

XmDropSiteRegister 10-56 XmDisplay 10-60 XmDisplayClass 10-60 XmDropSiteRetrieve 10-56 xmDisplayClass 10-58 XmDropSiteStartUpdate 10-56 xmDisplayClassRec 10-58 XmDropSiteUnregister 10-56 xmDisplayObjectClass 10-58 XmDropSiteUpdate 10-56 XmDragCancel 10-56 XmDropSiteVisuals 10-62 XmDragContext 10-60 XmDropSiteVisualsRec 10-62 XmDragContextClass 10-60 XmDropStartCallback 10-61 xmDragContextClass 10-58 XmDropStartCallbackStruct 10-61 xmDragContextClassRec 10-58 XmDropTransferAdd 10-56 XmDragDropFinishCallback 10-61 xmDropTransferClassRec 10-58 XmDragDropFinishCallbackStruct 10-61 XmDropTransferEntry 10-62 XmDropTransferObject 10-62

xmDragIconClassRec 10-58XmDropTransferEntryRec 10-62XmDragIconObject 10-61XmDropTransferObject 10-62XmDragIconObjectClass 10-61XmDropTransferObjectClass 10-62xmDragIconObjectClass 10-58xmDropTransferObjectClass 10-58XmDragMotionCallback 10-61XmDropTransferStart 10-56XmDragMotionCallbackStruct 10-61xmExtClassRec 10-58xmDragOverShellClassRec 10-58xmExtObjectClass 10-58XmDragOverShellWidget 10-61XmFileSelectionBoxCallbackStruct 10-68

XmDragOverShellWidgetClass 10-61 xmFileSelectionBoxClassRec 10-58 xmDragOverShellWidgetClass 10-58 XmDragProcCallback 10-62 XmFileSelectionBoxWidget 10-63 XmDragProcCallbackStruct 10-62 XmFileSelectionBoxWidgetClass 10-63 XmDragStart 10-56 xmFileSelectionBoxWidgetClass 10-58 XmDrawingAreaCallbackStruct 10-68 XmDrawingAreaCallbackStruct 10-68 XmFileSelectionDoSearch 10-56

XmDrawingAreaCallbackStruct 10-68XmFileSelectionDoSeaxmDrawingAreaClassRec 10-58XmFontContext 10-67XmDrawingAreaWidget 10-61XmFontList 10-67XmDrawingAreaWidgetClass 10-61XmFontListAdd 10-56

xmDrawingAreaWidgetClass 10-58XmFontListAppendEntry 10-56XmDrawnButtonCallbackStruct 10-68XmFontListCopy 10-56xmDrawnButtonClassRec 10-58XmFontListCreate 10-56

xmDrawnButtonClassRec 10-58XmFontListCreate 10-56XmDrawnButtonWidget 10-61XmFontListEntry 10-67XmDrawnButtonWidgetClass 10-61XmFontListEntryCreate 10-56xmDrawnButtonWidgetClass 10-58XmFontListEntryFree 10-56XmDropFinishCallback 10-61XmFontListEntryGetFont 10-56XmDropFinishCallbackStruct 10-61XmFontListEntryGetTag 10-56XmDropProcCallback 10-62XmFontListEntryLoad 10-56

XmDropProcCallback 10-62 XmFontListEntryLoad 10-56 XmDropProcCallbackStruct 10-62 XmFontListFree 10-56

XmDropSiteConfigureStackingOrder 10-56XmFontListFreeFontContext 10-56XmDropSiteEndUpdate 10-56XmFontListGetNextFont 10-56XmDropSiteEnterCallback 10-60XmFontListInitFontContext 10-56

XmFontListNextEntry 10-56 XmListAddItems 10-56

XmFontListRemoveEntry 10-56XmListAddItemsUnselected 10-56XmFontType 10-67XmListAddItemsUnselected 10-56xmFormClassRec 10-58XmListCallbackStruct 10-68XmFormWidget 10-63xmListClassRec 10-58XmFormWidgetClass 10-63XmListDeleteAllItems 10-56xmFormWidgetClass 10-58XmListDeleteItem 10-56xmFrameClassRec 10-58XmListDeleteItems 10-56

XmFrameWidget 10-63 XmListDeleteItemsPos 10-56 XmFrameWidgetClass 10-63 XmListDeletePos 10-56 XmListDeletePositions 10-56 xmFrameWidgetClass 10-58 XmGadget 10-67 XmListDeselectAllItems 10-56 XmGadgetClass 10-67 XmListDeselectItem 10-56 xmGadgetClass 10-58 XmListDeselectPos 10-56 XmListGetKbdItemPos 10-56 xmGadgetClassRec 10-58 XmGetAtomName 10-56 XmListGetMatchPos 10-56 XmGetColorCalculation 10-56 XmListGetSelectedPos 10-56

XmGetColors 10-56XmListItemExists 10-56XmGetDestination 10-56XmListItemPos 10-56XmGetDragContext 10-56XmListPosSelected 10-56XmGetFocusWidget 10-56XmListPosToBounds 10-56XmGetMenuCursor 10-56XmListReplaceItems 10-56XmGetPixmap 10-56XmListReplaceItemsPos 10-56

XmGetPixmapByDepth 10-56XmListReplaceItemsPosUnselected 10-56XmGetPostedFromWidget 10-56XmListReplaceItemsUnselected 10-56XmGetSecondaryResourceData 10-56XmListReplacePositions 10-56

XmGetTabGroup 10-56
XmGetTearOffControl 10-56
XmGetVisibility 10-56
XmGetXmDisplay 10-56
XmGetXmDisplay 10-56
XmGetXmScreen 10-56
XmHighlightMode 10-69
XmListSetBottomPos 10-56
XmIbitSetBottomPos 10-56
XmListSetBottomPos 10-56
XmListSetBottomPos 10-56
XmListSetHorizPos 10-56
XmListSetHorizPos 10-56

XMinCmapsOfScreen 10-5, 10-8 XmListSetKbdItemPos 10-56

XmInstallImage 10-56 XmListSetPos 10-56

XmInternAtom 10-56 XmListUpdateSelectedList 10-56

XmIsMotifWMRunning 10-56XmListWidget 10-63XmIsTraversable 10-56XmListWidgetClass 10-63XmKeySymTable 10-70xmListWidgetClass 10-58xmLabelClassRec 10-58XmListYToPos 10-56

 XmLabelGadget 10-63
 xmMainWindowClassRec 10-58

 XmLabelGadgetClass 10-63
 XmMainWindowSep1 10-57

 xmLabelGadgetClass 10-58
 XmMainWindowSep2 10-57

 xmLabelGadgetClassRec 10-58
 XmMainWindowSep3 10-57

 xmLabelGCacheObjcClassRec 10-58
 XmMainWindowSetAreas 10-57

 XmLabelGCacheObject 10-63
 XmMainWindowWidget 10-63

XmLabelWidget 10-63XmMainWindowWidgetClass 10-63XmLabelWidgetClass 10-63xmMainWindowWidgetClass 10-58

xmLabelWidgetClass 10-58xmManagerClassRec 10-58XmListAddItem 10-56XmManagerWidget 10-67

XmManagerWidgetClass 10-67XmRepTypeEntry 10-65xmManagerWidgetClass 10-58XmRepTypeEntryRec 10-65XmMapSegmentEncoding 10-57XmRepTypeGetId 10-57XmMenuPosition 10-57XmRepTypeGetNameList 10-57xmMenuShellClassRec 10-58XmRepTypeGetRecord 10-57XmMenuShellWidget 10-63XmRepTypeGetRegistered 10-57

XmMenuShellWidgetClass 10-63

XmPushButtonCallbackStruct 10-68

1999

XmOffset 10-70

xmMenuShellWidgetClass 10-58XmRepTypeInstallTearOffModelConverter 10-57xmMessageBoxClassRec 10-58XmRepTypeList 10-65XmMessageBoxGetChild 10-57XmRepTypeListRec 10-65XmMessageBoxWidget 10-63XmRepTypeRegister 10-57XmMessageBoxWidgetClass 10-63XmRepTypeValidValue 10-57

XmRepTypeId 10-65

XmRowColumnCallbackStruct 10-68

XmScrollBarCallbackStruct 10-68

xmMessageBoxWidgetClass 10-58 XmResolveAllPartOffsets 10-57 XmNavigationType 10-70 XmResolvePartOffsets 10-57

 XmOffsetPtr 10-70
 xmRowColumnClassRec 10-58

 XmOperationChangedCallback 10-61
 XmRowColumnWidget 10-66

 XmOperationChangedCallbackStruct 10-61
 XmRowColumnWidgetClass 10-66

XmOperationChangedCallbackStruct 10-61XmRowColumnWidgetClass 10-66XmOptionButtonGadget 10-57xmRowColumnWidgetClass 10-58XmOptionLabelGadget 10-57xmSashClassRec 10-58

XMoveResizeWindow 10-5xmSashWidgetClass 10-58XMoveWindow 10-5XmScaleCallbackStruct 10-68xmPanedWindowClassRec 10-58xmScaleClassRec 10-58XmPanedWindowWidget 10-65XmScaleGetValue 10-57

XmPanedWindowWidgetClass 10-65XmScaleSetValue 10-57xmPanedWindowWidgetClass 10-58XmScaleWidget 10-66xmPrimitiveClassRec 10-58XmScaleWidgetClass 10-66

XmPrimitiveWidget 10-67xmScaleWidgetClass 10-58XmPrimitiveWidgetClass 10-67XmScreen 10-66xmPrimitiveWidgetClass 10-58XmScreenClass 10-66XmProcessTraversal 10-57xmScreenClass 10-58xmProtocolClassRec 10-58xmScreenClassRec 10-58xmProtocolObjectClass 10-58xmScreenObjectClass 10-58

xmPushButtonClassRec 10-58xmScrollBarClassRec 10-58XmPushButtonGadget 10-65XmScrollBarGetValues 10-57XmPushButtonGadgetClass 10-65XmScrollBarSetValues 10-57xmPushButtonGadgetClass 10-58XmScrollBarWidget 10-66xmPushButtonGadgetClassRec 10-58XmScrollBarWidgetClass 10-66xmPushButtonGCacheObjClassRec 10-58xmScrollBarWidgetClass 10-58XmPushButtonGCacheObject 10-65xmScrolledWindowClassRec 10-58

XmPushButtonWidget 10-65XmScrolledWindowSetAreas 10-57XmPushButtonWidgetClass 10-65XmScrolledWindowWidget 10-66xmPushButtonWidgetClass 10-58XmScrolledWindowWidgetClass 10-66

XmQmotif 10-58 xmScrolledWindowWidgetClass 10-58

XmRegisterSegmentEncoding 10-57XmScrollVisible 10-57XmRemoveProtocolCallback 10-57XmSecondaryResourceData 10-70XmRemoveProtocols 10-57XmSecondaryResourceDataRec 10-70XmRemoveTabGroup 10-57XmSelectionBoxCallbackStruct 10-68XmRepTypeAddReverse 10-57xmSelectionBoxClassRec 10-58

XmSelectionBoxGetChild 10-57XmStringInitContext 10-57XmSelectionBoxWidget 10-66XmStringLength 10-57XmSelectionBoxWidgetClass 10-66XmStringLineCount 10-57xmSelectionBoxWidgetClass 10-58XmStringNConcat 10-57xmSeparatorClassRec 10-58XmStringNCopy 10-57

XmSeparatorGadget 10-66XmStringPeekNextComponent 10-57XmSeparatorGadgetClass 10-66XmStringSegmentCreate 10-57xmSeparatorGadgetClass 10-58XmStringSeparatorCreate 10-57xmSeparatorGadgetClassRec 10-58XmStringTable 10-67

xmSeparatorGCacheObjClassRec 10-58XmStringWidth 10-57XmSeparatorGCacheObject 10-66XmTargetsAreCompatible 10-57XmSeparatorWidget 10-66xmTearOffButtonClassRec 10-58XmSeparatorWidgetClass 10-66xmTearOffButtonWidgetClass 10-58

xmSeparatorWidgetClass 10-58XmTextBlock 10-69XmSetColorCalculation 10-57XmTextBlockRec 10-69XmSetFontUnit 10-57XmTextBlockRecWcs 10-69XmSetFontUnits 10-57XmTextBlockWcs 10-69XmSetMenuCursor 10-57xmTextClassRec 10-58XmSetProtocolHooks 10-57XmTextClearSelection 10-57

xmShellExtClassRec 10-58XmTextCopy 10-57xmShellExtObjectClass 10-58XmTextCut 10-57XmStrDefs.h 10-70XmTextDirection 10-69XmString 10-67XmTextDisableRedisplay 10-57XmStringBaseline 10-57XmTextEnableRedisplay 10-57XmStringByteCompare 10-57xmTextFieldClassRec 10-58XmStringCharSet 10-67XmTextFieldClearSelection 10-57

XmStringCharSetTable 10-70XmTextFieldCopy 10-57XmStringCompare 10-57XmTextFieldCut 10-57XmStringComponentType 10-67XmTextFieldGetBaseline 10-57XmStringConcat 10-57XmTextFieldGetEditable 10-57

XmStringContext 10-67XmTextFieldGetInsertionPosition 10-57XmStringCopy 10-57XmTextFieldGetLastPosition 10-57XmStringCreate 10-57XmTextFieldGetMaxLength 10-57XmStringCreateLocalized 10-57XmTextFieldGetSelection 10-57

 XmStringCreateLtoR 10-57
 XmTextFieldGetSelectionPosition 10-57

 XmStringCreateSimple 10-57
 XmTextFieldGetSelectionWcs 10-57

 XmStringDirection 10-67
 XmTextFieldGetString 10-57

 XmStringDirectionCreate 10-57
 XmTextFieldGetStringWcs 10-57

XmStringDraw 10-57XmTextFieldGetSubstring 10-57XmStringDrawImage 10-57XmTextFieldGetSubstringWcs 10-57XmStringDrawUnderline 10-57XmTextFieldInsert 10-57

XmStringEmpty 10-57XmTextFieldInsertWcs 10-57XmStringExtent 10-57XmTextFieldPaste 10-57XmStringFree 10-57XmTextFieldPosToXY 10-57XmStringFreeContext 10-57XmTextFieldRemove 10-57XmStringGetLtoR 10-57XmTextFieldReplace 10-57XmStringGetNextComponent 10-57XmTextFieldReplaceWcs 10-57XmStringGetNextSegment 10-57XmTextFieldSetAddMode 10-57XmStringHasSubstring 10-57XmTextFieldSetEditable 10-57

XmStringHasSubstring 10-57XmTextFieldSetEditable 10-57XmStringHeight 10-57XmTextFieldSetHighlight 10-57

XmTextFieldSetInsertionPosition 10-57 XmTextSource 10-66

XmTextFieldSetMaxLength 10-57 XmTextVerifyCallbackStruct 10-69 XmTextFieldSetSelection 10-57 XmTextVerifyCallbackStructWcs 10-69

XmTextFieldSetString 10-57 XmTextVerifyPtr 10-69 XmTextFieldSetStringWcs 10-57 XmTextVerifyPtrWcs 10-69 XmTextFieldShowPosition 10-57 XmTextWidget 10-66 XmTextFieldWidget 10-66 XmTextWidgetClass 10-66 XmTextFieldWidgetClass 10-66 xmTextWidgetClass 10-58 xmTextFieldWidgetClass 10-58 XmTextXYToPos 10-57

XmTextFieldXYToPos 10-57 XmToggleButtonCallbackStruct 10-68 XmTextFindString 10-57 xmToggleButtonClassRec 10-58 XmTextFindStringWcs 10-57 XmToggleButtonGadget 10-66 XmTextFormat 10-69 XmToggleButtonGadgetClass 10-66 XmTextGetBaseLine xmToggleButtonGadgetClass 10-58 obsolete, use XmTextGetBaseline 10-57

XmTextGetBaseline 10-57 XmToggleButtonGadgetGetState 10-57

xmToggleButtonGadgetClassRec 10-58

XmTextGetEditable 10-57 XmToggleButtonGadgetSetState 10-57 XmTextGetInsertionPosition 10-57 xmToggleButtonGCacheObjClassRec 10-58 XmTextGetLastPosition 10-57 XmToggleButtonGCacheObject 10-66 XmTextGetMaxLength 10-57 XmToggleButtonGetState 10-57

XmTextGetSelection 10-57 XmToggleButtonSetState 10-57 XmTextGetSelectionPosition 10-57 XmToggleButtonWidget 10-66 XmToggleButtonWidgetClass 10-66 XmTextGetSelectionWcs 10-57 XmTextGetSource 10-57 xmToggleButtonWidgetClass 10-58 XmTextGetString 10-57 XmTopLevelEnterCallback 10-60 XmTopLevelEnterCallbackStruct 10-60

XmTextGetStringWcs 10-57 XmTextGetSubstring 10-57 XmTopLevelLeaveCallback 10-60 XmTextGetSubstringWcs 10-57 XmTopLevelLeaveCallbackStruct 10-60

XmTextGetTopCharacter 10-57 XmTrackingEvent 10-57 XmTextInsert 10-57 XmTrackingLocate 10-57 XmTextInsertWcs 10-57 XmTranslateKey 10-57 XmTextPaste 10-57 XmTraversalDirection 10-70

XmTextPosition 10-69 XmTraverseObscuredCallbackStruct 10-70

XmTextPosToXY 10-57 XmUninstallImage 10-57 XmTextRemove 10-57 XmUpdateDisplay 10-57

XmVaCreateSimpleCheckBox 10-57 XmTextReplace 10-57 XmVaCreateSimpleMenuBar 10-57 XmTextReplaceWcs 10-57 XmTextScanType 10-69 XmVaCreateSimpleOptionMenu 10-57 XmTextScroll 10-57 XmVaCreateSimplePopupMenu 10-57 XmTextSetAddMode 10-57 XmVaCreateSimplePulldownMenu 10-57 XmTextSetEditable 10-57 XmVaCreateSimpleRadioBox 10-57 XmTextSetHighlight 10-57 xmVendorShellExtClassRec 10-58

XmTextSetInsertionPosition 10-57 xmVendorShellExtObjectClass 10-58 XmTextSetMaxLength 10-57 XmVendorShellWidget 10-67 XmTextSetSelection 10-57 XmVendorShellWidgetClass 10-67

XmTextSetSource 10-57 XmVisibility 10-70

XmTextSetString 10-57 XmWidgetGetBaselines 10-57 XmTextSetStringWcs 10-57 XmWidgetGetDisplayRect 10-57

xmWorldClass 10-58 XmTextSetTopCharacter 10-57 XmTextShowPosition 10-57 xmWorldClassRec 10-58 xmWorldObjectClass 10-58XRemoveHost 10-5XNewModifiermap 10-5XRemoveHosts 10-5XNextEvent 10-5XReparentWindow 10-5XNextRequest 10-5, 10-8XResetScreenSaver 10-5XNoOp 10-5XResizeWindow 10-5

XOffsetRegion 10-5 XResourceManagerString 10-5 XOpenDisplay 10-5 XRestackWindows 10-5 XOpenIM 10-5 XrmCombineDatabase 10-5 XParseColor 10-5 XrmCombineFileDatabase 10-5

XParseGeometry 10-5 XrmDatabase 10-11 XPeekEvent 10-5 XrmDestroyDatabase 10-5 XPeekIfEvent 10-5 XrmEnumerateDatabase 10-5 XrmGetDatabase 10-5 XPending 10-5 Xpermalloc 10-5 XrmGetFileDatabase 10-5 XPG3 1-7 XrmGetResource 10-5 XPG4 6-81 XrmGetStringDatabase 10-5 XPG5 6-6 XrmHashBucket 10-11 XPlanesOfScreen 10-5, 10-8 XrmInitialize 10-5

XPrianesOrscreen 10-3, 10-8

XPointer 10-10, 10-11

XrmLocaleOfDatabase 10-5

XPointInRegion 10-5

XPolygonRegion 10-5

XProtocolRevision 10-5, 10-8

XrmParseCommand 10-5

XProtocolVersion 10-5, 10-8

XrmPutFileDatabase 10-5

xprt_register 6-57

XrmPutLineResource 10-5

xprt_unregister 6-57 XrmPutResource 10-5 XPutBackEvent 10-5 XrmPutStringResource 10-5 XPutImage 10-5 XrmQGetResource 10-5 XPutPixel 10-5 XrmQGetSearchList 10-5 XQLength 10-5, 10-8 XrmQGetSearchResource 10-5 XQueryBestCursor 10-5 XrmQPutResource 10-5 XQueryBestSize 10-5 XrmQPutStringResource 10-5 XQueryBestStipple 10-5 XrmQuarkToString 10-5 XQueryBestTile 10-5 XrmResource 10-42 XrmResourceList 10-42 XQueryColor 10-5 XQueryColors 10-5 XrmSetDatabase 10-5 XQueryExtension 10-5 XrmString 10-11

XQueryKeymap 10-5 XrmStringToBindingQuarkList 10-5

XQueryPointer 10-5 XrmStringToQuark 10-5
XQueryTextExtents 10-5 XrmStringToQuarkList 10-5
XQueryTextExtents16 10-5 XrmUniqueQuark 10-5
XQueryTree 10-5 XRootWindow 10-5, 10-8

XRaiseWindow 10-5 XRootWindowOfScreen 10-5, 10-8

XReadBitmapFile 10-5 XRotateBuffers 10-5

XRebindKeysym 10-5 XRotateWindowProperties 10-5

XRecolorCursor 10-5 xrs_t 6P-14

XReconfigureWMWindow 10-5
XRectInRegion 10-5
XRefreshKeyboardMapping 10-5
XScreenCount 10-5, 10-8
XScreenNumberOfCCC 10-8

XRemoveFromSaveSet 10-5 XScreenNumberOfScreen 10-5

XrmString 10-11

XQueryFont 10-5

XScreenOfDisplay 10-5, 10-8 XSetTSOrigin 10-6

XScreenResourceString 10-5 XSetWindowBackground 10-6
XScreenWhiteOfCCC 10-8 XSetWindowBackgroundPixmap 10-6

XSelectInput 10-5 XSetWindowBorder 10-6

XSendEvent 10-5 XSetWindowBorderPixmap 10-6
XServerVendor 10-5, 10-8 XSetWindowBorderWidth 10-6
XSetAccessControl 10-5 XSetWindowColormap 10-6
XSetAfterFunction 10-5 XSetWMClientMachine 10-6
XSetArcMode 10-5 XSetWMColormapWindows 10-6

XSetBackground 10-5 XSetWMHints 10-6 XSetClassHint 10-5 XSetWMIconName 10-6 XSetClipMask 10-6 XSetWMName 10-6 XSetWMNormalHints 10-6 XSetClipOrigin 10-5 XSetClipRectangles 10-5 XSetWMProperties 10-6 XSetCloseDownMode 10-5 XSetWMProtocols 10-6 XSetCommand 10-5 XSetWMSizeHints 10-6 XSetDashes 10-5 XShapeCombineMask 10-26 XSetErrorHandler 10-5 XShapeCombineRectangles 10-26 XSetFillRule 10-5 XShapeCombineRegion 10-26 XSetFillStyle 10-5 XShapeCombineShape 10-26 XSetFont 10-5 XShapeGetRectangles 10-26 XSetFontPath 10-5 XShapeInputSelected 10-26 XSetForeground 10-5 XShapeOffsetShape 10-26 XSetFunction 10-5 XShapeQueryExtension 10-26 XSetGraphicsExposures 10-6 XShapeQueryExtents 10-26 XShapeQueryVersion 10-26

XSetGraphicsExposures 10-6

XShapeQueryExtents 10-2

XSetICFocus 10-6

XShapeQueryVersion 10-2

XSetIconName 10-6

XShapeSelectInput 10-26

XShrinkRegion 10-6

XSetICValues 10-6 XSI 1-7

XSetInputFocus 10-6
XSetIOErrorHandler 10-6
XSetLineAttributes 10-6
XSetLocaleModifiers 10-6
XSetModifierMapping 10-6
XStoreName 10-6

XSetNormalHints 10-6 XSetPlaneMask 10-6 XSetPlaneMask 10-6 XSetPointerMapping 10-6 XSetPointerMapping 10-6 XStringToKeysym 10-6

XSetRegion 10-6 XSubImage 10-6
XSetRGBColormaps 10-6 XSubtractRegion 10-6
XSetScreenSaver 10-6 XSupportsLocale 10-6

XSetScreenSaver 10-6 XSupportsLocale 10-XSetSelectionOwner 10-6 XSync 10-6 XSetSizeHints 10-6 XSynchronize 10-6

XSetStandardColormap 10-6
XtAccelerators 10-33
XSetStandardProperties 10-6
XtAcceptFocusProc 10-42
XSetState 10-6
XtActionHookId 10-33
XSetStipple 10-6
XtActionHookProc 10-33
XSetSubwindowMode 10-6
XtActionList 10-33

XSetTextProperty 10-6 XtActionProc 10-33
XSetTile 10-6 XtActionsRec 10-33
XSetTransientForHint 10-6 XtAddActions

obsolete, use XtAppAddActions 10-30

XtAddCallback 10-28, 10-29 XtAddCallbacks 10-28 XtAddConverter

obsolete, use XtSetTypeConverter 10-30

XtAddEventHandler 10-28 XtAddExposureToRegion 10-28

XtAddGrab 10-28 XtAddInput

obsolete, use XtAppAddInput 10-30

XtAddRawEventHandler 10-28 XtAddressMode 10-33

obsolete, use XtAppAddTimeOut 10-30

XtAddWorkProc

XtAddTimeOut

obsolete, use XtAppAddWorkProc 10-30

XtAllocateGC 10-28 XtAlmostProc 10-42

XtAppAddActionHook 10-28 XtAppAddActions 10-28 XtAppAddConverter

obsolete, use XtAppSetTypeConverter 10-30

XtAppAddInput 10-28

XtAppAddTimeOut 10-28 XtAppAddWorkProc 10-28 XtAppContext 10-33

XtAppCreateShell 10-28

XtAppError 10-28

XtAppErrorMsg 10-28

XtAppGetErrorDatabase 10-28

XtAppGetErrorDatabaseText 10-28 XtAppGetSelectionTimeout 10-28

XtAppInitialize 10-28

XtAppMainLoop 10-28 XtAppNextEvent 10-28

XtAppPeekEvent 10-28 XtAppPending 10-28

XtAppProcessEvent 10-28 XtAppReleaseCacheRefs 10-28

 $XtAppSetErrorHandler\ 10\text{-}28$

XtAppSetErrorMsgHandler 10-28

XtAppSetFallbackResources 10-28 XtAppSetSelectionTimeout 10-28

XtAppSetTypeConverter 10-28 XtAppSetWarningHandler 10-28

XtAppSetWarningMsgHandler 10-28

XtAppWarning 10-28 XtAppWarningMsg 10-28 XtArgsFunc 10-42 XtArgsProc 10-42 XtArgVal 10-33

XtAugmentTranslations 10-28 XtBoundAccActions 10-33 XtBoundActions 10-33 XtBuildEventMask 10-28

XtCacheRef 10-33 XtCacheType 10-33

XtCallAcceptFocus 10-28 XtCallActionProc 10-28 XtCallbackExclusive 10-28 XtCallbackList 10-34

XtCallbackNone 10-28 XtCallbackNonexclusive 10-28 XtCallbackPopdown 10-28 XtCallbackProc 10-34

XtCallbackReleaseCacheRef 10-28 XtCallbackReleaseCacheRefList 10-28

XtCallCallbackList 10-34 XtCallCallbackList 10-28 XtCallCallbacks 10-28 XtCallConverter 10-28

XtCallbackRec 10-34

XtCalloc 10-28

XtCancelConvertSelectionProc 10-34

XtCaseProc 10-33 XtClass 10-28 XtCloseDisplay 10-28

XtConfigureWidget 10-28, 10-42

XtConvert

obsolete, use XtConvertAndStore 10-30

XtConvertAndStore 10-28
XtConvertArgList 10-33
XtConvertArgProc 10-33
XtConvertArgRec 10-33
XtConvertCase 10-28
XtConvertCase 10-33

XtConvertSelectionIncrProc 10-34
XtConvertSelectionProc 10-34
XtCreateApplicationContext 10-28

XtCreateApplicationShell

obsolete, use XtAppCreateShell 10-30

XtCreateManagedWidget 10-28 XtCreatePopupChildProc 10-34 XtCreatePopupShell 10-28 XtCreateWidget 10-28

XtCreateWindow 10-28, 10-42 XtCvtColorToPixel 10-28 XtCvtIntToBool 10-28 XtCvtIntToBoolean 10-28 XtCvtIntToColor 10-28 XtCvtIntToFloat 10-28 XtExposeProc 10-42
XtCvtIntToFont 10-28 XTextExtents 10-6
XtCvtIntToPixel 10-28 XTextExtents16 10-6

XtCvtIntToShort 10-28

XtCvtStringToFontStruct 10-28

XtCvtIntToPixmap 10-28 XTextPropertyToStringList 10-6

XTextWidth 10-6

XtGetConstraintResourceList 10-28

XtCvtIntToUnsignedChar 10-28 XTextWidth16 10-6
XtCvtStringToAcceleratorTable 10-28 XtFilePredicate 10-34
XtCvtStringToAtom 10-28 XtFindFile 10-28
XtCvtStringToBool 10-28 XtFree 10-28
XtCvtStringToBoolean 10-28 XtGCMask 10-33

XtCvtStringToCursor 10-28
XtCvtStringToDimension 10-28
XtCvtStringToDimension 10-28
XtCvtStringToDisplay 10-28
XtGeometryMask 10-33
XtCvtStringToDisplay 10-28
XtGeometryResult 10-34
XtCvtStringToFile 10-28
XtCvtStringToFile 10-28
XtCvtStringToFloat 10-28
XtCvtStringToFont 10-28
XtCvtStringToFont 10-28
XtCvtStringToFont 10-28
XtCvtStringToFontSet 10-28
XtCvtStringToFontSet 10-28
XtCvtStringToFontSet 10-28
XtCvtStringToFontSet 10-28

XtCvtStringToInitialState 10-28 XtGetErrorDatabase

XtCvtStringToInt 10-28 obsolete, use XtAppGetErrorDatabase 10-30

XtCvtStringToPixel 10-28 XtGetErrorDatabaseText

XtCvtStringToShort 10-28 obsolete, use XtAppGetErrorDatabaseText 10-30

XtCvtStringToTranslationTable 10-28XtGetGC 10-28XtCvtStringToUnsignedChar 10-28XtGetKeysymTable 10-28XtCvtStringToVisual 10-28XtGetMultiClickTime 10-28XtCXtToolkitError 10-32XtGetResourceList 10-28XtDatabase 10-28XtGetSelectionRequest 10-28

XtDestroyApplicationContext 10-28 XtGetSelectionTimeout

XtDestroyGC obsolete, use XtAppGetSelectionTimeout 10-30

obsolete, use XtReleaseGC 10-30 XtGetSelectionValue 10-28
XtDestroyWidget 10-28 XtGetSelectionValueIncremental 10-28
XtDestructor 10-33 XtGetSelectionValues 10-28

Accepted for 10-35 Accepted for Manager 10-2

XtDirectConvert XtGetSelectionValuesIncremental 10-28 obsolete, use XtCallConverter 10-30 XtGetSubresources 10-28 XtDisownSelection 10-28 XtGetSubvalues 10-28

XtDisplatchEvent 10-28
XtDisplay 10-28
XtDisplayInitialize 10-28
XtDisplayOfObject 10-28
XtDisplayOfObject 10-28
XtDisplayStringConversionWarning 10-28
XtDisplayStringConversionWarning 10-28

obsolete, use XtAppErrorMsg or XtAppError 10-30 obsolete, use XtAppInitialize 10-30

XtErrorHandler 10-34 XtInitializeWidgetClass 10-28

XtErrorMsg XtInitProc 10-42

obsolete, use XtAppErrorMsg 10-30 XtInputCallbackProc 10-34

XtErrorMsgHandler 10-34 XtInputId 10-33 XtEventHandler 10-33 XtInputMask 10-34

XtEventTable 10-33 XtInsertEventHandler 10-28

XtInsertRawEventHandler 10-28 XtParseTranslationTable 10-28

XtInstallAccelerators 10-28 XtPeekEvent

XtInstallAllAccelerators 10-28 obsolete, use XtAppPeekEvent 10-30

XtIntervalId 10-33 XtPending

XtIsApplicationShell 10-28 obsolete, use XtAppPending 10-30

XtIsComposite 10-28 XtPointer 10-33
XtIsConstraint 10-28 XtPopdown 10-28
XtIsManaged 10-28 XtPopdownID 10-34
XtIsObject 10-28 XtPopdownIDRec 10-34

XtIsOverrideShell 10-28 XtPopup 10-28
XtIsRealized 10-28 XtPopupSpringLoaded 10-28

XtIsRectObj 10-28 XtProc 10-42
XtIsSensitive 10-28 XtProcessEvent

XtIsShell 10-28 obsolete, use XtAppProcessEvent 10-30

XtIsSubclass 10-28 XtQueryGeometry 10-28
XtIsTopLevelShell 10-28 XTranslateCoordinates 10-6
XtIsTransientShell 10-28 XtRealizeProc 10-42
XtIsVendorShell 10-28 XtRealizeWidget 10-28

XtIsWidget 10-28XtRealloc 10-28XtIsWMShell 10-28XtRegisterCaseConverter 10-28

XtKeyProc 10-33 XtRegisterGrabAction 10-28 XtKeysymToKeycodeList 10-28 XtReleaseGC 10-28

XtLanguageProc 10-34 XtRemoveActionHook 10-28

XtLoseSelectionIncrProc 10-34 XtRemoveCallbacks 10-28 XtLoseSelectionProc 10-34 XtRemoveEventHandler 10-28

XtMainLoop XtRemoveGrab 10-28

obsolete, use XtAppMainLoop 10-30

XtMakeGeometryRequest 10-28 XtRemoveRawEventHandler 10-28

XtRemoveInput 10-28

XtMalloc 10-28 XtManageChild 10-28 XtManageChild 10-28 XtManageChildren 10-28 XtManageChildren 10-28 XtRequestId 10-34 XtResizeWidget 10-28, 10-42

XtManageChildren 10-28 XtResizeWidget 10-28, 10-42
XtMapWidget 10-28 XtResizeWindow 10-28, 10-42
XtMenuPopupAction 10-28 XtResolvePathname 10-28
XtMergeArgLists 10-28 XtResource 10-34

XtMoveWidget 10-28, 10-42 XtResourceDefaultProc 10-34

XtName 10-28 XtResourceList 10-34
XtNameToWidget 10-28 XtScreen 10-28

XtNewString 10-28 XtScreenDatabase 10-28 XtNextEvent XtScreenOfObject 10-28

obsolete, use XtAppNextEvent 10-30 XtSelectionCallbackProc 10-34
XtOpenDisplay 10-28 XtSelectionDoneIncrProc 10-34
XtOrderProc 10-33 XtSelectionDoneProc 10-34

XtOverrideTranslations 10-28 XtSetErrorHandler

XtOwnSelection 10-28 obsolete, use XtAppSetErrorHandler 10-30

XtOwnSelectionIncremental 10-28 XtSetErrorMsgHandler

XtParent 10-28 obsolete, use XtAppSetErrorMsgHandler 10-30

XtParseAcceleratorTable 10-28 XtSetKeyboardFocus 10-28

XtSetKeyTranslator 10-28 XtVaGetSubvalues 10-29 XtSetLanguageProc 10-28 XtVaGetValues 10-29 XtSetMappedWhenManaged 10-28 XtValueMask 10-33 XtSetMultiClickTime 10-28 XtVarArgsList 10-34 XtVaSetSubvalues 10-29 XtSetSelectionTimeout obsolete, use XtAppSetSelectionTimeout 10-30 XtVaSetValues 10-29 XtVersionType 10-42

XtWarning

XtWarningMsg

XtWindow 10-29

XtWorkProcId 10-33

XUndefineCursor 10-6

XtWidgetClassProc 10-42

XtWidgetToApplicationContext 10-29

obsolete, use XtAppWarningMsg or XtAppWarning 10-30

obsolete, use XtAppWarningMsg 10-30

XtSetSensitive 10-28 XtSetSubvalues 10-28 XtSetTypeConverter 10-28

XtSetValues 10-28

XtSetValuesFunc 10-42 XtSetWarningHandler

obsolete, use XtAppSetWarningHandler 10-30 XtWidgetGeometry 10-33 XtSetWarningMsgHandler XtWidgetProc 10-42

obsolete, use XtAppSetWarningMsgHandler 10-30

XtSetWMColormapWindows 10-28

XtShellStrings

XtWindowOfObject 10-29 Not safe to use 10-32 XtWindowToWidget 10-29 XtStringConversionWarning XtWorkProc 10-34

obsolete, use XtDisplayStringConversionWarning 10-30

XtStringProc 10-42

XtStrings XUngrabButton 10-6 Not safe to use 10-32 XUngrabKey 10-6 XtSuperclass 10-28 XUngrabKeyboard 10-6 XtTimerCallbackProc 10-34 XUngrabPointer 10-6

XtTM 10-42 XUngrabServer 10-6 XtTMRec 10-42 XUninstallColormap 10-6 XtToolkitInitialize 10-28 XUnionRectWithRegion 10-6

XtTranslateCoords 10-28 XUnionRegion 10-6 XtTranslateKey 10-29 XUnloadFont 10-6 XtTranslateKeycode 10-29 XUnmapSubwindows 10-6 XtTranslations 10-33 XUnmapWindow 10-6 XtTypeConverter 10-33 XUnsetICFocus 10-6 XtUngrabButton 10-29 XVaCreateNestedList 10-6 XtUngrabKey 10-29 XVendorRelease 10-6, 10-8 XVisualIDFromVisual 10-6 XtUngrabKeyboard 10-29

XtUngrabPointer 10-29 XVisualOfCCC 10-8 XtUninstallTranslations 10-29 XWarpPointer 10-6 XtUnmanageChild 10-29 XwcDrawImageString 10-6 XtUnmanageChildren 10-29 XwcDrawString 10-6 XtUnmapWidget 10-29 XwcDrawText 10-6 XtUnrealizeWidget 10-29 XwcFreeStringList 10-6 XtVaAppCreateShell 10-29 XwcLookupString 10-6 XtVaAppInitialize 10-29 XwcResetIC 10-6

XtVaCreateArgsList 10-29 XwcTextEscapement 10-6 XtVaCreateManagedWidget 10-29 XwcTextExtents 10-6

XtVaCreatePopupShell 10-29 XwcTextListToTextProperty 10-6 XtVaCreateWidget 10-29 XwcTextPerCharExtents 10-6 XtVaGetApplicationResources 10-29 XwcTextPropertyToTextList 10-6

XtVaGetSubresources 10-29 XWhitePixel 10-6, 10-8 XWhitePixelOfScreen 10-6, 10-8

XWidthMMOfScreen 10-6, 10-8

XWidthOfScreen 10-6, 10-8

XWindowEvent 10-6

XWithdrawWindow 10-6

XWMGeometry 10-6

xword 4P-9

xword64 4P-6

XWriteBitmapFile 10-6

XXorRegion 10-6

Υ

Y 3P-24

y0 6-52

y1 6-52

yacc 11-1

yn 6-52

yp_all 6-57

yp_bind 6-57

yp_first 6-57

yp_get_default_domain 6-57

yp_master 6-57

yp_match 6-57

yp_next 6-57

yp_order 6-57, 6-58, 6-59

yp_unbind 6-57

yperr_string 6-57

ypprot_err 6-57

Z

zattr_ndx 6-71

zattr_val 6-71

zattr_val_len 6-71

zattr_val_val 6-71

ZONEINIT 6-65

ZONEREF 6-65

zotypes 6-71

Index			