

# Contents

---

<b>1. Introduction .....</b>	<b>1-1</b>
1.1 Hardware supported by UNICOS 9.0 .....	1-1
1.2 Emphasis for the UNICOS 9.0 release .....	1-1
1.3 Significant enhancements to UNICOS 9.0 .....	1-2
1.4 Content of this release overview .....	1-4
1.5 Electronic access to this release overview .....	1-5
1.6 Definitions of margin note terms used in this release overview .....	1-6
1.7 Reader comments .....	1-7
 <b>2. Software Enhancements .....</b>	 <b>2-1</b>
2.1 New CRAY T90 series supported .....	2-1
2.1.1 CRAY T90 basic support .....	2-2
2.1.2 CRAY T90 scalar cache support .....	2-3
2.1.3 CRAY T90 shared memory .....	2-4
2.1.4 NQS shared memory supported .....	2-5
2.1.5 UDB supports CRAY T90 shared memory .....	2-6
2.1.6 CRAY T90 programming support .....	2-6
2.1.7 Maintenance interfaces supported .....	2-7
2.1.8 CRAY T90 support channel .....	2-7
2.1.9 CRAY T90 configuration tools on the support system (OWS) .....	2-8
2.2 CRAY J90 series supported .....	2-8
2.3 Support for new peripheral devices .....	2-9
2.3.1 ESCON channel supported .....	2-9
2.3.2 IBM 3495[ and IBM 3494 autoloaders supported .....	2-10
2.3.3 SI-3 controller supported on CRAY J90 series and CRAY EL series .....	2-11
2.3.4 DD-6S (9 Gbyte) disk drive support added for CRAY J90 series .....	2-11
2.3.5 Network Disk Array supported on CRAY J90 series and CRAY EL series .....	2-12

2.3.6	CREMS/ER90 device supported on CRAY EL series .....	2-12
2.3.7	DD-302 disk device and DA-302 disk array support .....	2-13
2.3.8	ND40 network disk support .....	2-13
2.3.9	Support for IPI-3-attached disk and tape storage devices .....	2-14
2.4	CRAY T3D series support enhancements .....	2-15
2.4.1	CRAY T3D Phase II I/O enhancements supported .....	2-15
2.4.2	CRAY T3D Phase III I/O enhancements supported .....	2-16
2.4.3	MPP system activity monitoring added .....	2-17
2.5	Network connectivity and communication enhancements .....	2-18
2.5.1	NQX 2.0 (NQE on UNICOS) supported .....	2-18
2.5.2	NQS/URM scheduling .....	2-19
2.5.3	NQS superqueues .....	2-21
2.5.4	Kerberos RPC server for multiple IP addressed hosts now supported .....	2-21
2.5.5	Kerberized ftp/ftpd security extensions .....	2-22
2.5.6	Cray DCE Client Services and Cray DCE DFS Server support .....	2-22
2.5.7	File Transfer Agent (FTA) IBM block mode support enhanced .....	2-23
2.5.8	File locking supported .....	2-24
2.5.9	gated OSPF supported .....	2-24
2.5.10	New options for route command support gated routing daemon .....	2-25
2.5.11	spnet command enhanced .....	2-26
2.5.12	IP multicasting support added .....	2-26
2.5.13	rcp command enhanced .....	2-27
2.5.14	BIND 4.9.3.beta9 supported .....	2-28
2.5.15	crash enhancements for NFS .....	2-28
2.5.16	Asynchronous Transfer Mode (ATM) technology supported .....	2-29
2.5.17	ONC+ technology supported .....	2-30
2.5.17.1	Network Information Service Plus (NIS+) supported .....	2-30
2.5.17.2	AUTH_KERB RPC authentication supported .....	2-31
2.5.17.3	AUTH_KERB Kerberized NFS supported .....	2-31
2.5.17.4	New version of NFS supported .....	2-32
2.5.17.5	New RPC program number mapper rpcbind(8) supported .....	2-33
2.5.18	NFS ID mapping conversion .....	2-34
2.5.19	Increased network connectivity on CRAY J90 and CRAY EL systems .....	2-34
2.6	User interface, tools, and utilities enhancements .....	2-35
2.6.1	New chkpnt_util utility added to aid in determining job restartability .....	2-35

2.6.2	New search options added to man utility .....	2-35
2.6.3	New option to tar utility for file extraction with archived permissions .....	2-36
2.6.4	ticksum utility added .....	2-36
2.6.5	GNU Emacs upgraded to version 19 .....	2-36
2.6.6	define utility added to Docview .....	2-37
2.6.7	help command improved .....	2-37
2.6.8	PE time limit options added to limit command .....	2-37
2.6.9	UNICOS source manager (USM) enhanced .....	2-38
2.6.10	bc utility from the Free Software Foundation supported .....	2-39
2.6.11	New whoami utility supported .....	2-39
2.6.12	Standard shell setuid/setgid script conformance supported .....	2-40
2.6.13	New tpmnt(1) command -l option argument examines tape contents .....	2-40
2.7	System calls enhancements .....	2-41
2.7.1	New unlink2 system call .....	2-41
2.7.2	New inode-based system calls for locating files and directories .....	2-41
2.7.3	New lsetattr system call .....	2-41
2.7.4	access system call using euid supported .....	2-42
2.7.5	signobdm signal masked .....	2-42
2.7.6	chkpnt and restart system calls support DFS files .....	2-42
2.8	UNICOS library enhancements .....	2-43
2.8.1	String-to-float conversion routine added .....	2-43
2.8.2	User exit available at program start-up .....	2-43
2.8.3	New routines for word-oriented memory operations .....	2-44
2.8.4	Memory manager features .....	2-44
2.8.5	ER90 block mode support added .....	2-46
2.9	Operating system enhancements .....	2-46
2.9.1	UNICOS under UNICOS supported .....	2-46
2.9.1.1	RAM root file systems .....	2-47
2.9.1.2	Minimum host CPUs .....	2-48
2.9.1.3	Maximum guest CPUs .....	2-48
2.9.1.4	Guest memory allocation retry count .....	2-49
2.9.1.5	General feature limitations .....	2-49
2.9.2	Generic data consolidator and front-end formatter added .....	2-50
2.9.3	New accounting features .....	2-51
2.9.4	X Window System-based interface added to manage user login accounts .....	2-52

2.9.5	User database (UDB) enhancements . . . . .	2-53
2.9.5.1	Clear-text password added to UDB . . . . .	2-53
2.9.5.2	Per-session sockbuf limit added by using UDB . . . . .	2-53
2.9.5.3	jsocbfilm supports new per-session sockbuf limit . . . . .	2-54
2.9.5.4	On-the-fly reset of maximum user ID in UDB . . . . .	2-54
2.9.5.5	Redesign of the UDB . . . . .	2-54
2.9.5.6	UDB fair-share scheduler flag holder enforcement added . . . . .	2-56
2.9.6	Unified Resource Manager (URM) enhancements . . . . .	2-56
2.9.6.1	URM checkpointing . . . . .	2-56
2.9.6.2	New URM user job display command . . . . .	2-57
2.9.6.3	URM capability to change minimum rank of NQS job priority . . . . .	2-58
2.9.6.4	URM smoothing algorithm enhanced . . . . .	2-58
2.9.6.5	User exit enhancements to URM . . . . .	2-59
2.9.6.6	Fair-ratio share policy added to URM . . . . .	2-59
2.9.6.7	rmgr(1) command accepts lowercase subcommands . . . . .	2-60
2.9.6.8	URM capability to move log file directory . . . . .	2-60
2.9.6.9	New urmsnap command for URM . . . . .	2-60
2.9.7	Fair-share scheduler enhancements . . . . .	2-61
2.9.7.1	User-level fair-share scheduler mode added . . . . .	2-61
2.9.7.2	Fair-share shradmin(8) command functionality changes . . . . .	2-62
2.9.7.3	CPU quotas synchronization added . . . . .	2-62
2.9.7.4	crash command displays shrconst structure . . . . .	2-63
2.9.8	System activity monitoring enhancements . . . . .	2-64
2.9.8.1	sam enhanced . . . . .	2-64
2.9.8.2	sar and tsar enhanced . . . . .	2-64
2.9.8.3	diskusg command rewritten . . . . .	2-65
2.9.9	nschedv command supports kernel scheduler enhancement . . . . .	2-65
2.9.10	New options for dump and restore commands . . . . .	2-66
2.9.11	crash command enhancements . . . . .	2-66
2.9.12	Dynamic control of disk recovered errors . . . . .	2-68
2.9.13	Ability to disable write-behind to a mirrored device . . . . .	2-69
2.9.14	New hddmon command . . . . .	2-69
2.9.15	Using a dump partition as a swap device supported . . . . .	2-69
2.9.16	Tape subsystem enhancements . . . . .	2-70
2.9.16.1	Character-special tape interface support added . . . . .	2-70
2.9.16.2	Unstructured access to tape hardware supported . . . . .	2-71
2.9.16.3	Dynamic device group reassignment supported . . . . .	2-71
2.9.17	tplist utility supports Cray/REELlibrarian . . . . .	2-72
2.9.18	IPI support enhancements . . . . .	2-72
2.9.18.1	ipi3_clear command options added . . . . .	2-72
2.9.18.2	IOP-level control of IPI-3 and IPI packet drivers added . . . . .	2-73
2.9.19	Dynamic allocation of file descriptors supported . . . . .	2-73

2.9.20	File system enhancements .....	2-74
2.9.20.1	Default number of primary partitions in a file system set to 4 .....	2-74
2.9.20.2	File system scrub added .....	2-75
2.9.21	UNICOS Shared File System (SFS) support .....	2-75
2.9.22	Excess user errors controlled .....	2-76
2.9.23	Dynamic allocation of the NPBUF parameter added .....	2-77
2.9.24	Ill-formed I/O split into physical and buffered chunks .....	2-77
2.9.25	IPC semaphores and message queues supported .....	2-78
2.10	XPG4 compliance .....	2-79
2.10.1	XPG4 compatibility added .....	2-80
2.10.2	Utilities now use XPG4-conformant message system .....	2-80
2.10.3	Locale definition and library routines supported .....	2-80
2.10.4	XPG4 standard I/O internationalization supported .....	2-81
2.10.5	User commands in compliance with XPG4 .....	2-81
2.10.6	System calls in compliance with XPG4 .....	2-86
2.10.7	Library routines in compliance with XPG4 .....	2-88
2.10.8	External variables comply with XPG4 .....	2-97
2.11	POSIX threads (Pthreads) supported .....	2-97
2.12	Installation enhancements .....	2-100
2.12.1	X Window System interface to the menu system supported .....	2-100
2.12.2	CD-ROM supported for UNICOS upgrades, revisions, and updates .....	2-101
2.12.3	Configuration conversion for restricted releases supported .....	2-101
2.12.4	Using ldcache during system builds .....	2-101
2.13	Online diagnostics .....	2-102
2.13.1	Enhancements to ddms .....	2-102
2.13.2	New OLNET FDR-4 test .....	2-103
<b>3.</b>	<b>Compatibilities and Differences .....</b>	<b>3-1</b>
3.1	Compatibility statement .....	3-1
3.2	Selected hardware support withdrawn .....	3-2
3.2.1	Removal of IOS model D support .....	3-3
3.3	StorageTek support changes .....	3-4

3.3.1	ACSL 5.0 required . . . . .	3-4
3.3.2	Order CRSTK/STKRED . . . . .	3-5
3.3.3	New cmd/c1/tp/stkacs subdirectory . . . . .	3-5
3.4	Networking and communications . . . . .	3-5
3.4.1	Compatibility concerns for NQS, NQE, and FTA . . . . .	3-5
3.4.1.1	NQS changes . . . . .	3-6
3.4.1.2	qdump/qload utility scripts not required for NQS 9.0 . . . . .	3-7
3.4.1.3	NQS and FTA compatibility concerns . . . . .	3-9
3.4.1.3.1	/etc/nqeinfo added for NQS and FTA configuration . . . . .	3-9
3.4.1.3.2	NQS qstart and qstop commands location . . . . .	3-9
3.4.1.3.3	NQS qstart and qstop commands source . . . . .	3-9
3.4.1.4	NQE job dependency support for UNICOS 9.0 systems . . . . .	3-10
3.4.1.5	Compatibility between NQX and NQE 1.x and NQX 2.0 NLB master server	3-10
3.4.1.6	cqstat display now prompts for password . . . . .	3-11
3.4.1.7	Final release supporting the NQS config.h file . . . . .	3-11
3.4.2	New format for the gated.conf file . . . . .	3-11
3.4.3	route command -C option removed . . . . .	3-12
3.4.4	BGP, EGP, and HELLO protocols no longer supported with gated . . . . .	3-12
3.4.5	Integrated DCE login . . . . .	3-12
3.4.6	DECnet application no longer supported on CRAY EL systems . . . . .	3-13
3.4.7	HYPERchannel no longer supported on CRAY EL systems . . . . .	3-13
3.4.8	Final release supporting USCP and Stations . . . . .	3-14
3.4.9	Final release supporting OSI . . . . .	3-14
3.4.10	Final release supporting netmon, xnetmon, and xsnmpmon networking tools . . . . .	3-14
3.4.11	UNICOS 9.2 is final release supporting full X11 clients . . . . .	3-15
3.4.12	New dnsquery command for domain name servers . . . . .	3-16
3.5	User interface, tools, commands, and utilities . . . . .	3-16
3.5.1	UNICOS tools and libraries moved to the programming environment . . . . .	3-16
3.5.2	Standard shell ability to execute setuid and setgid scripts removed . . . . .	3-17
3.5.3	New search options added to man utility, obsolete section title option . . . . .	3-18
3.5.4	New scanit command for CRAY J90 scalar cache use . . . . .	3-18
3.5.5	Checkpoint/restart incompatibility . . . . .	3-18
3.5.6	New bc utility replaces previous bc and dc utilities . . . . .	3-19
3.5.7	The make command sends .f and .F files directly to cf77 . . . . .	3-20
3.5.8	sar utility changes . . . . .	3-21

3.5.9	Support removed for several UNICOS utilities .....	3-21
3.5.10	Support removed for nupdate utility .....	3-22
3.5.11	GNU Emacs upgraded to Emacs-19.28 .....	3-22
3.5.11.1	Defining keys for editing functions .....	3-23
3.5.11.2	New GNU utilities .....	3-23
3.5.12	UNICOS 9.0 and SecurID version 2.3 dependency .....	3-23
3.5.13	UNICOS 9.0 and SMARTE 5.0 dependency .....	3-24
3.5.14	Final release including the Docview utilities .....	3-24
3.5.15	Final release supporting the process monitor, xproc .....	3-24
3.5.16	Final release supporting the file manager, xfm .....	3-25
3.5.17	diskmap man page renamed to be diskspec .....	3-25
3.5.18	UNICOS 9.2 to package CAL with programming environment .....	3-25
3.6	System calls .....	3-26
3.6.1	sigctl system call functionality restricted .....	3-26
3.6.2	acctctl accounting system call replaces acct and dacct system calls .....	3-27
3.6.3	limits system call functionality changes with addition of policy system call .....	3-27
3.7	Libraries .....	3-27
3.7.1	UDB library changes .....	3-27
3.7.2	Changes to memory manager routines .....	3-28
3.8	Operating system .....	3-29
3.8.1	UNICOS non-MLS and MLS systems to be merged as of UNICOS 10.0 release .....	3-29
3.8.2	gencat utility renamed to be mfsck .....	3-30
3.8.3	Fair-share scheduler differences .....	3-30
3.8.4	Programming considerations for dynamic allocation of file descriptors .....	3-31
3.8.5	Default number of current primary partitions changed .....	3-32
3.8.6	UDB files .....	3-33
3.8.7	New relasync command added .....	3-33
3.8.8	dodisk mail output removed .....	3-34
3.8.9	UNICOS SFS esdaemon command replaced by sfsd command .....	3-34
3.8.10	Character-special tape interface node 43 (ddal) support removed .....	3-34
3.8.11	UNICOS tape subsystem becomes a separate product at UNICOS 10.0 .....	3-34
3.8.12	UNICOS 8.0 release support ending .....	3-35
3.8.13	mtdump and segldr packaging change .....	3-35
3.9	XPG4 compliance .....	3-36

3.9.1	Function prototypes changed for compliance with XPG4 . . . . .	3-36
3.9.2	XPG4 utilities now use compliant message system . . . . .	3-38
3.9.3	gencat and catgen utilities renamed for compliance with XPG4 . . . . .	3-38
3.9.4	Commands changed for compliance with XPG4 . . . . .	3-39
3.9.5	locale definition support removed for compliance with XPG4 . . . . .	3-46
3.10	POSIX Threads (Pthreads) support . . . . .	3-47
3.10.1	Multitasked process model changes . . . . .	3-47
3.10.2	Multitasked signal changes . . . . .	3-48
3.11	Installation . . . . .	3-51
3.11.1	Installation and configuration tool interface changes . . . . .	3-51
3.11.2	USM version restriction . . . . .	3-51
3.11.3	Media support for UNICOS 9.1 limited to CD-ROM . . . . .	3-52
3.12	Online diagnostics . . . . .	3-52
3.12.1	olsbt limits CPU selection . . . . .	3-52
3.12.2	olcfdt disk test support removed . . . . .	3-52
3.12.3	OLNET support removed for CRAY EL series . . . . .	3-53
3.12.4	Final major release supporting olnet for HiPPI and FDDI . . . . .	3-53
3.13	Disk and Memory Requirements . . . . .	3-54
3.13.1	Disk requirements . . . . .	3-54
3.13.2	Memory requirements . . . . .	3-54
<b>4.</b>	<b>Multilevel Security . . . . .</b>	<b>4-1</b>
4.1	Change in the definition of Trusted UNICOS . . . . .	4-1
4.2	MLS software enhancements . . . . .	4-2
4.2.1	New functionality for ia_user library routine . . . . .	4-2
4.2.2	MAC read policy restricts pipes . . . . .	4-2
4.2.3	pathname routine added . . . . .	4-3
4.2.4	FSETID_RESTRICT configuration option changed . . . . .	4-3
4.2.5	SLG_TRUST record changed . . . . .	4-4
4.2.6	Security log daemon changed . . . . .	4-4
4.2.7	MLS support for CRAY T3D systems added . . . . .	4-5
4.2.8	UNIX System V IPC MLS supported . . . . .	4-5

4.2.9	New utilities added to the trusted computing base (TCB) . . . . .	4-6
4.2.10	privcmd command enhanced . . . . .	4-7
4.2.11	New MLS field added to the user database (UDB) . . . . .	4-8
4.2.12	Trusted tape access with Cray/REELLibrarian changed . . . . .	4-8
4.3	MLS compatibility issues . . . . .	4-9
4.3.1	Support for the –u option of the pr command dropped . . . . .	4-9
4.3.2	NQX not supported on UNICOS MLS/Trusted UNICOS systems . . . . .	4-10
4.3.3	Cray Research publication SN-2133 no longer supported . . . . .	4-10
4.3.4	Future direction of UNICOS multilevel security (MLS) . . . . .	4-10
4.3.4.1	UNICOS non-MLS and MLS systems to be merged . . . . .	4-11
4.3.4.2	PRIV_TFM configuration option to be removed . . . . .	4-12
4.3.4.3	Trusted UNICOS configuration option to be removed . . . . .	4-14
4.3.4.4	Supported system management configurations in UNICOS 10.0 . . . . .	4-15
4.3.4.5	Reduction of security-related configuration options . . . . .	4-16
4.3.4.6	Default value of the FSETID_RESTRICT configuration parameter to be changed . . . . .	4-18
4.3.4.7	MLS documentation changes . . . . .	4-18
4.3.5	Changes to su password use for system administrators . . . . .	4-18
<b>5.</b>	<b>Documentation . . . . .</b>	<b>5-1</b>
5.1	New publications . . . . .	5-2
5.1.1	Reorganized system administration set . . . . .	5-4
5.1.2	Renamed and reclassified publications . . . . .	5-6
5.2	Publications no longer supporting the UNICOS release package . . . . .	5-7
5.2.1	Publications now included in programming environment releases . . . . .	5-7
5.2.2	Publications now included in the support system and IOS-E release . . . . .	5-9
5.2.3	Publications no longer supported . . . . .	5-9
5.3	Online documentation for UNICOS 9.0 . . . . .	5-9
5.3.1	CrayDoc . . . . .	5-10
5.3.1.1	What is CrayDoc? . . . . .	5-10
5.3.1.2	UNICOS 9.0 release publications distributed through CrayDoc . . . . .	5-11
5.3.2	Docview . . . . .	5-13
5.3.3	Man pages . . . . .	5-15
5.3.4	Release overview distribution . . . . .	5-17
5.4	Printed documentation available for the UNICOS release . . . . .	5-17

5.4.1	Core set of documentation included with the release package .....	5-17
5.4.2	Additional documents available for purchase .....	5-19
5.4.3	Publications ordering information .....	5-22
<b>6.</b>	<b>Customer Services .....</b>	<b>6-1</b>
6.1	Training support .....	6-1
6.2	Software problem reporting and resolution process .....	6-2
6.3	Cray Research CRInform system .....	6-2
<b>7.</b>	<b>Release Package .....</b>	<b>7-1</b>
7.1	UNICOS 9.0 hardware and software requirements .....	7-1
7.1.1	Cray Research systems supported with this release package .....	7-1
7.1.2	OWS and IOS-E software .....	7-2
7.1.3	Fortran run-time libraries .....	7-2
7.1.4	Tested and supported upgrade paths .....	7-2
7.1.5	Cray Research software products supported with this release package .....	7-3
7.1.5.1	Programming environments supported with this release package .....	7-3
7.1.5.2	Other software supported with this release package .....	7-4
7.2	Licensing information .....	7-5
7.2.1	UNICOS source code license .....	7-6
7.2.2	UNICOS binary code license .....	7-7
7.2.3	Separately licensed products .....	7-8
7.2.3.1	NQX software .....	7-8
7.2.3.2	ONC+ technology .....	7-9
7.2.3.3	UNICOS shared file systems .....	7-9
7.2.3.4	StorageTek Autoloader Cartridge Systems (ACS) support .....	7-9
7.2.3.5	IBM 3495[/IBM 3494 .....	7-9
7.2.3.6	EMASS robotic and ER90 device support .....	7-10
7.2.4	Licensing contacts for customers in the U.S. and Canada .....	7-10
7.2.5	Licensing contacts for customers outside the U.S. and Canada .....	7-10
7.2.5.1	Cray European Regional Contract Administrators .....	7-11
7.2.5.2	Cray Japan Contract Administrator .....	7-11
7.2.5.3	Other customers .....	7-12
7.3	Optional software orderable with UNICOS 9.0 release package .....	7-12

7.3.1 Kerberos Enigma software .....	7-12
7.3.1.1 Kerberos Enigma software shipped within the U. S. and Canada .....	7-13
7.3.1.2 Kerberos Enigma software shipped outside of the U.S. or Canada .....	7-13
7.3.2 DWB .....	7-14
7.4 Release package contents .....	7-14
7.5 Release package ordering information .....	7-15
<b>Index .....</b>	<b>I-1</b>