
Tables

Table Intro-1	IDO Topics and Manuals	xvi
Table 1-1	Compiler System Functional Components	2
Table 1-2	Compilers and Default Libraries	3
Table 2-1	The <i>compiler.defaults</i> File Specifications	8
Table 2-2	Compilation Mode Command-Line Options	10
Table 2-3	Compilation Mode Environment Variable Specifications	10
Table 2-4	Driver Input File Suffixes	13
Table 2-5	General Driver Options	23
Table 2-6	Linker Options	28
Table 2-7	Driver Options for Debugging	36
Table 2-8	<i>dis</i> Options	37
Table 2-9	<i>dwarfdump</i> Options	39
Table 2-10	<i>elfdump</i> Options	40
Table 2-11	Symbol Table <i>nm</i> Options	44
Table 2-12	Character Code Meanings	45
Table 2-13	<i>size</i> Options	47
Table 2-14	<i>strip</i> Options	49
Table 2-15	Archiver Options	51
Table 2-16	Archiver Modifiers	52
Table 3-1	Functions to Load/Unload DSOs	75
Table 4-1	Optimization Options	85
Table 4-2	Inlining Options for Routines	89
Table 4-3	Options to Control Inlining Heuristics	91
Table 4-4	LNO Options to Control Optimization Levels	104
Table 4-5	LNO Options to Control Fission and Fusion	104
Table 4-6	LNO Option to Control Gather-Scatter	105
Table 4-7	LNO Options to Control Cache Parameters	106

Table 4-8	LNO Option to Control Modeling	107
Table 4-9	LNO Options to Control Transformations	107
Table 4-10	LNO Option to Control Cache Optimization	108
Table 4-11	LNO Option to Control Illegal Transformation	108
Table 4-12	LNO Options to Control Prefetch	108
Table 4-13	Options to Control Dependence Analysis	109
Table 6-1	Data Types and Sizes	160
Table 6-2	Predefined Macros	161
Table 6-3	Modifications for Applications on XFS	165