

C A REFERENCE MANUAL

Fifth Edition

Samuel P. Harbison III Texas Instruments

Guy L. Steele Jr. Sun Microsystems

Contents

List of Tables	xv
Preface	xvii
PART 1 The C Language	1
1 Introduction	3
1.1 The Evolution of C	3
1.2 Which Dialect of C Should You Use?	6
1.3 An Overview of C Programming	7
1.4 Conformance	8
1.5 Syntax Notation	9
2 Lexical Elements	11
2.1 Character Set	11
2.2 Comments	18
2.3 Tokens	20
2.4 Operators and Separators	20
2.5 Identifiers	21
2.6 Keywords	23
2.7 Constants	24
2.8 C++ Compatibility	38
2.9 On Character Sets, Repertoires, and Encodings	39
2.10 Exercises	41
3 The C Preprocessor	43
3.1 Preprocessor Commands	43
3.2 Preprocessor Lexical Conventions	44
3.3 Definition and Replacement	46
3.4 File Inclusion	59
3.5 Conditional Compilation	61
3.6 Explicit Line Numbering	66
3.7 Pragma Directive	67
3.8 Error Directive	69
3.9 C++ Compatibility	70
3.10 Exercises	71

4 Declarations	73
4.1 Organization of Declarations	74
4.2 Terminology	75
4.3 Storage Class and Function Specifiers	83
4.4 Type Specifiers and Qualifiers	86
4.5 Declarators	95
4.6 Initializers	103
4.7 Implicit Declarations	113
4.8 External Names	113
4.9 C++ Compatibility	116
4.10 Exercises	119
5 Types	123
5.1 Integer Types	124
5.2 Floating-Point Types	132
5.3 Pointer Types	136
5.4 Array Types	140
5.5 Enumerated Types	145
5.6 Structure Types	148
5.7 Union Types	160
5.8 Function Types	165
5.9 The Void Type	168
5.10 Typedef Names	168
5.11 Type Compatibility	172
5.12 Type Names and Abstract Declarators	176
5.13 C++ Compatibility	178
5.14 Exercises	179
6 Conversions and Representations	181
6.1 Representations	181
6.2 Conversions	188
6.3 The Usual Conversions	194
6.4 C++ Compatibility	200
6.5 Exercises	201
7 Expressions	203
7.1 Objects, Lvalues, and Designators	203
7.2 Expressions and Precedence	204
7.3 Primary Expressions	207
7.4 Postfix Expressions	210
7.5 Unary Expressions	219
7.6 Binary Operator Expressions	227
7.7 Logical Operator Expressions	242
7.8 Conditional Expressions	244
7.9 Assignment Expressions	246
7.10 Sequential Expressions	249

7.11	Constant Expressions	250
7.12	Order of Evaluation	253
7.13	Discarded Values	255
7.14	Optimization of Memory Accesses	256
7.15	C++ Compatibility	257
7.16	Exercises	258
8 Statements		259
8.1	General Syntactic Rules for Statements	260
8.2	Expression Statements	260
8.3	Labeled Statements	261
8.4	Compound Statements	262
8.5	Conditional Statements	264
8.6	Iterative Statements	266
8.7	Switch Statements	274
8.8	Break and Continue Statements	277
8.9	Return Statements	279
8.10	Goto Statements	280
8.11	Null Statements	281
8.12	C++ Compatibility	282
8.13	Exercises	282
9 Functions		285
9.1	Function Definitions	286
9.2	Function Prototypes	289
9.3	Formal Parameter Declarations	295
9.4	Adjustments to Parameter Types	298
9.5	Parameter-Passing Conventions	299
9.6	Agreement of Parameters	300
9.7	Function Return Types	301
9.8	Agreement of Return Types	302
9.9	The Main Program	303
9.10	Inline Functions	304
9.11	C++ Compatibility	306
9.12	Exercises	307
PART 2 The C Libraries		309
10 Introduction to the Libraries		311
10.1	Standard C Facilities	312
10.2	C++ Compatibility	313
10.3	Library Headers and Names	316
11 Standard Language Additions		325
11.1	NULL, ptrdiff_t, size_t, offsetof	325
11.2	EDOM, ERANGE, EILSEQ, errno, strerror, perror	327
11.3	bool, false, true	329

11.4	va_list, va_start, va_arg, va_end	329	
11.5	Standard C Operator Macros	333	
12	Character Processing		335
12.1	isalnum, isalpha, iscntrl, iswalnum, iswalpha, iswcntrl	336	
12.2	iscsym, iscsgymf	338	
12.3	isdigit, isodigit, isxdigit, iswdigit, iswdxdigit	338	
12.4	isgraph, isprint, ispunct, iswgraph, iswpprint, iswpunct	339	
12.5	islower, isupper, iswlower, iswupper	340	
12.6	isblank, isspace, iswhite, iswspace	341	
12.7	toascii	341	
12.8	toint	342	
12.9	tolower, toupper, towlower, towupper	342	
12.10	wctype_t, wctype, iswctype	343	
12.11	wctrans_t, wctrans	344	
13	String Processing		347
13.1	strcat, strncat, wcscat, wcsncat	348	
13.2	strcmp, strncmp, wcscmp, wcsncmp	349	
13.3	strcpy, strncpy, wcscopy, wcsncpy	350	
13.4	strlen, wcslen	351	
13.5	strchr, strrchr, wcschr, wcsrchr	351	
13.6	strspn, strcspn, strpbrik, strrpbrk, wcsspn, wcscspn, wcpbrk	352	
13.7	strstr, strtok, wcsstr, wcstok	354	
13.8	strtod, strtod, strtold, strtol, strtoll, strtoul, strtoull	355	
13.9	atof, atoi, atol, atoll	356	
13.10	strcoll, strxfm, wcscoll, wcsxfrm	356	
14	Memory Functions		359
14.1	memchr, wmemchr	359	
14.2	memcmp, wmemcmp	360	
14.3	memcpy, memccpy, memmove, wmemcpy, wmemmove	361	
14.4	memset, wmemset	362	
15	Input/Output Facilities		363
15.1	FILE, EOF, wchar_t, wint_t, WEOF	365	
15.2	fopen, fclose, fflush, freopen, fwide	366	
15.3	setbuf, setvbuf	370	
15.4	stdin, stdout, stderr	371	
15.5	fseek, ftell, rewind, fgetpos, fsetpos	372	
15.6	fgetc, fgetwc, getc, getwc, getchar, getwchar, ungetc, ungetwc	374	
15.7	fgets, fgetws, gets	376	
15.8	fscanf, fwscanf, scanf, wscanf, sscanf, swscanf	377	
15.9	fputc, fputwc, putc, putwc, putchar, putwchar	385	
15.10	fputs, fputws, puts	386	
15.11	fprintf, printf, sprintf, snprintf, fwprintf, wprintf, swprintf	387	

15.12	vfprintf, vfwprintf, vprintf, vwprintf, vsprintf, vswprintf, vfscanf, vfwscanf, vscanf, vwscanf, vsscanf, vswscanf	401
15.13	fread, fwrite	402
15.14	feof, ferror, clearerr	404
15.15	remove, rename	404
15.16	tmpfile, tmpnam, mktemp	405
16 General Utilities		407
16.1	malloc, calloc, mmalloc, clalloc, free, cfree	407
16.2	rand, srand, RAND_MAX	410
16.3	atof, atoi, atol, atoll	411
16.4	strtod, strtof, strtold, strtol, strtoll, strtoul, strtoull	412
16.5	abort, atexit, exit, _Exit, EXIT_FAILURE, EXIT_SUCCESS	414
16.6	getenv	415
16.7	system	416
16.8	bsearch, qsort	417
16.9	abs, labs, llabs, div, ldiv, lldiv	419
16.10	mblen, mbtowc, wctomb	420
16.11	mbstowcs, wcstombs	422
17 Mathematical Functions		425
17.1	abs, labs, llabs, div, ldiv, lldiv	426
17.2	fabs	426
17.3	ceil, floor, lrint, llrint, lround, llround, nearbyint, round, rint, trunc	427
17.4	fmod, remainder, remquo	428
17.5	frexp, ldexp, modf, scalbn	429
17.6	exp, exp2, expm1, ilogb, log, log10, log1p, log2, logb	430
17.7	cbrt, fma, hypot, pow, sqrt	432
17.8	rand, srand, RAND_MAX	432
17.9	cos, sin, tan, cosh, sinh, tanh	433
17.10	acos, asin, atan, atan2, acosh, asinh, atanh	434
17.11	fdim, fmax, fmin	435
17.12	Type-Generic Macros	435
17.13	erf, erfc, lgamma, tgamma	439
17.14	fpclassify, isfinite, isinf, isnan, isnormal, signbit	440
17.15	copysign, nan, nextafter, nexttoward	441
17.16	isgreater, isgreaterequal, isless, islessequal, islessgreater, isunordered	442
18 Time and Date Functions		443
18.1	clock, clock_t, CLOCKS_PER_SEC, times	443
18.2	time, time_t	445
18.3	asctime, ctime	445
18.4	gmtime, localtime, mktime	446
18.5	difftime	447

18.6	strftime, wcsftime	448
19	Control Functions	453
19.1	assert, NDEBUG	453
19.2	system, exec	454
19.3	exit, abort	454
19.4	setjmp, longjmp, jmp_buf	454
19.5	atexit	456
19.6	signal, raise, gsignal, ssignal, psignal	456
19.7	sleep, alarm	458
20	Locale	461
20.1	setlocale	461
20.2	localeconv	463
21	Extended Integer Types	467
21.1	General Rules	467
21.2	Exact-Size Integer Types	470
21.3	Least-Size Types of a Minimum Width	471
21.4	Fast Types of a Minimum Width	472
21.5	Pointer-Size and Maximum-Size Integer Types	473
21.6	Ranges of ptrdiff_t, size_t, wchar_t, wint_t, and sig_atomic_t	474
21.7	imaxabs, imaxdiv, imaxdiv_t	474
21.8	strtoimax, strtouimax	475
21.9	wcstoimax, wcstoumax	475
22	Floating-Point Environment	477
22.1	Overview	477
22.2	Floating-Point Environment	478
22.3	Floating-Point Exceptions	479
22.4	Floating-Point Rounding Modes	481
23	Complex Arithmetic	483
23.1	Complex Library Conventions	483
23.2	complex, _Complex_I, imaginary, _Imaginary_I, I	484
23.3	CX_LIMITED_RANGE	484
23.4	cacos, casin, catan, ccos, csin, ctan	485
23.5	cacosh, casinh, catanh, ccosh, csinh, ctanh	486
23.6	cexp, clog, cabs, cpow, csqrt	487
23.7	carg, cimag, creal, conj, cproj	488
24	Wide and Multibyte Facilities	489
24.1	Basic Types and Macros	489
24.2	Conversions Between Wide and Multibyte Characters	490
24.3	Conversions Between Wide and Multibyte Strings	491
24.4	Conversions to Arithmetic Types	493
24.5	Input and Output Functions	493

24.6	String Functions	493
24.7	Date and Time Conversions	494
24.8	Wide-Character Classification and Mapping Functions	494
A	The ASCII Character Set	497
B	Syntax	499
C	Answers to the Exercises	513
Index		521