

Bruce W. Char Keith O. Geddes Gaston H. Gonnet
Benton L. Leong Michael B. Monagan Stephen M. Watt

Maple V Library Reference Manual



Springer-Verlag
New York Berlin Heidelberg London Paris
Tokyo Hong Kong Barcelona Budapest

Contents

1	The Maple Library	1
1.1	Introduction	1
1.2	Description of the Maple Library	1
1.3	Format of Library Function Descriptions	4
2	Main Routines	5
2.1	Standard Library Functions	5
2.1.1	abs	5
2.1.2	Ai, Bi	5
2.1.3	alias	6
2.1.4	allvalues	7
2.1.5	anames	8
2.1.6	arc-trigonometric functions	8
2.1.7	arc-hyperbolic functions	9
2.1.8	array	9
2.1.9	assemble, disassemble, pointto, addressof	10
2.1.10	assign	12
2.1.11	assigned	13
2.1.12	asympt	14
2.1.13	bernoulli	15
2.1.14	BesselI, BesselK	15
2.1.15	BesselJ, BesselY	16
2.1.16	Beta(x,y)	16
2.1.17	binomial	16
2.1.18	cat	17
2.1.19	chebyshev	17
2.1.20	chrem	18
2.1.21	Ci	19
2.1.22	coeff	19
2.1.23	coeffs	20
2.1.24	collect	21
2.1.25	combine	22
2.1.31	compoly	27

viii Contents

2.1.32	Content, Primpart	27
2.1.33	content, primpart	28
2.1.34	convert	29
2.1.81	copy	56
2.1.82	D	56
2.1.83	define	57
2.1.88	degree, ldegree	61
2.1.89	Det	62
2.1.90	diff or Diff	63
2.1.91	dilog(x)	64
2.1.92	discrim	64
2.1.93	DistDeg	65
2.1.94	Divide	66
2.1.95	divide	66
2.1.96	dsolve	67
2.1.98	Ei	71
2.1.99	Eigenvals	71
2.1.100	eqn	72
2.1.101	erf	73
2.1.102	erfc	73
2.1.103	ERROR	73
2.1.104	euler	74
2.1.105	Eval	75
2.1.106	eval	75
2.1.107	evala	76
2.1.108	evalb	77
2.1.109	evalc	78
2.1.111	evalf	79
2.1.112	evalhf	80
2.1.120	evalm	86
2.1.121	evaln	87
2.1.122	example	88
2.1.123	exp	89
2.1.124	Expand	89
2.1.125	expand	89
2.1.126	Factor	91
2.1.127	factor	91
2.1.128	Factors	92
2.1.129	FresnelC	93
2.1.130	FresnelS	94
2.1.131	Fresnelf	94
2.1.132	Fresnelg	94

2.1.133	fnormal	94
2.1.134	fortran	95
2.1.135	frontend	96
2.1.136	fsolve	97
2.1.137	galois	98
2.1.138	GAMMA	99
2.1.139	gc	99
2.1.140	Gcd	100
2.1.141	gcd, lcm	100
2.1.142	Gcdex	101
2.1.143	gcdex	102
2.1.144	genpoly	102
2.1.145	harmonic	103
2.1.146	has	103
2.1.147	hastype	104
2.1.148	help	104
2.1.149	Hermite, Smith	105
2.1.150	icontent	106
2.1.151	ifactor	107
2.1.152	igcd, ilcm	108
2.1.153	igcdex	108
2.1.154	indets	109
2.1.155	indices, entries	110
2.1.156	int or Int	110
2.1.157	interface	113
2.1.158	Interp	116
2.1.159	interp	117
2.1.160	irem, iquo	117
2.1.161	Irreduc	118
2.1.162	irreduc	119
2.1.163	isolve	120
2.1.164	isprime	120
2.1.165	isqrt, iroot	120
2.1.166	ithprime	121
2.1.167	laplace	121
2.1.168	latex	123
2.1.171	lcoeff, tcoeff	125
2.1.172	length	126
2.1.173	lexorder	126
2.1.174	lhs, rhs	127
2.1.175	limit, Limit	127
2.1.179	ln, log, log10	131

x Contents

2.1.180	lprint	131
2.1.181	macro	132
2.1.182	map	133
2.1.183	match	133
2.1.184	max, min	134
2.1.185	maxnorm	135
2.1.186	MeijerG	135
2.1.187	mellin	136
2.1.188	member	137
2.1.189	mod, modp, mods	138
2.1.190	modp1	140
2.1.191	msolve	141
2.1.192	nextprime, prevprime	142
2.1.193	norm	143
2.1.194	Normal	143
2.1.195	normal	144
2.1.196	Nullspace	145
2.1.197	numer, denom	146
2.1.198	O	146
2.1.199	op, nops	147
2.1.200	order	147
2.1.201	plot	148
2.1.202	plot[plotdevice]	149
2.1.203	plot[function]	152
2.1.204	plot[infinity]	152
2.1.205	plot[line]	153
2.1.206	plot[multiple]	153
2.1.207	plot[options]	154
2.1.208	plot[parametric]	155
2.1.209	plot[point]	156
2.1.210	plot[polar]	156
2.1.211	plot[range]	157
2.1.212	plot[setup]	158
2.1.213	plot[spline]	159
2.1.214	plot[structure]	159
2.1.215	plot3d	160
2.1.216	plot3d[option]	161
2.1.217	plot3d[structure]	162
2.1.218	plotsetup	163
2.1.219	Power	164
2.1.220	Powmod	165
2.1.221	Prem, Sprem	165

2.1.222	prem, sprem	166
2.1.223	Primitive	167
2.1.224	print	168
2.1.225	product, Product	169
2.1.226	Psi	170
2.1.227	radsimp	170
2.1.228	rand	171
2.1.229	Randpoly, Randprime	172
2.1.230	randpoly	173
2.1.231	readlib	174
2.1.232	readstat	175
2.1.233	Rem, Quo	176
2.1.234	rem, quo	177
2.1.235	Resultant	177
2.1.236	resultant	178
2.1.237	RETURN	179
2.1.238	Roots	180
2.1.239	RootOf	180
2.1.240	roots	182
2.1.241	rsolve	182
2.1.242	select	184
2.1.243	seq	185
2.1.244	series	185
2.1.246	Si	188
2.1.247	sign	188
2.1.248	signum	189
2.1.249	simplify	190
2.1.259	solve	196
2.1.269	sort	204
2.1.270	Sqrfree	205
2.1.271	sqrt	206
2.1.272	subs	206
2.1.273	subsop	207
2.1.274	substring	208
2.1.275	sum, Sum	208
2.1.276	Svd	210
2.1.277	system	211
2.1.278	table	212
2.1.279	taylor	213
2.1.280	testeq	214
2.1.281	time	215
2.1.282	trace, untrace	215

xii Contents

2.1.283	traperror (and variable lasterror)	216
2.1.284	trunc, round, frac	217
2.1.285	type	218
2.1.341	unames	257
2.1.342	unapply	257
2.1.343	userinfo	258
2.1.344	W	259
2.1.345	whattype	259
2.1.346	with	260
2.1.347	words	260
2.1.348	writeto, appendto	261
2.1.349	Zeta	262
2.1.350	zip	262
2.1.351	ztrans	263
2.2	Miscellaneous Library Functions	264
2.2.1	bernstein	264
2.2.2	bianchi	264
2.2.3	bspline	265
2.2.4	C	266
2.2.5	cartan	267
2.2.6	coeftayl	270
2.2.7	commutat	271
2.2.8	convergs	272
2.2.9	cost	273
2.2.10	debever	273
2.2.11	dinterp	278
2.2.12	Dirac, Heaviside	278
2.2.13	edit	279
2.2.14	ellipsoid	280
2.2.15	eulermac	280
2.2.16	evalgf	281
2.2.17	evalr, shake	282
2.2.18	extrema	283
2.2.19	factors	284
2.2.20	FFT, iFFT	285
2.2.21	finance, amortization, blackscholes	286
2.2.22	fixdiv	288
2.2.23	forget	288
2.2.24	freeze, thaw	289
2.2.25	GF	289
2.2.26	heap	291
2.2.27	history	292

2.2.28	hypergeom	293
2.2.29	ifactors	293
2.2.30	invlaplace	294
2.2.31	invztrans	295
2.2.32	iratecon	296
2.2.33	iscont	297
2.2.34	isolate	297
2.2.35	isqrfree	298
2.2.36	isqrt, iroot	299
2.2.37	issqr	299
2.2.38	lattice	300
2.2.39	minimize, maximize	300
2.2.40	minpoly	301
2.2.41	modpol	302
2.2.42	MOLS	302
2.2.43	mtaylor	303
2.2.44	oframe	304
2.2.45	optimize	305
2.2.47	petrov	307
2.2.48	poisson	309
2.2.49	priqueue	310
2.2.50	procbody	310
2.2.51	procmake	311
2.2.52	profile, unprofile, showprofile	313
2.2.53	psqrt, proot	313
2.2.54	realroot	314
2.2.55	recipoly	315
2.2.56	relativity	315
2.2.57	residue	316
2.2.58	search	317
2.2.59	showtime	317
2.2.60	singular	318
2.2.61	sinterp	319
2.2.62	sturm, sturmseq	320
2.2.63	tensor	321
2.2.64	thiele	324
2.2.65	translate	325
2.2.66	trigsubs	326
2.2.67	unassign	327
2.2.68	write, writeln, open, close	327

xiv Contents

3 Packages	329
3.1 The Student Calculus Package	329
3.1.1 Introduction to the <code>student</code> package	329
3.1.2 <code>student[changevar]</code>	330
3.1.3 <code>student[completesquare]</code>	331
3.1.4 <code>student[combine]</code>	331
3.1.5 <code>student[distance]</code>	333
3.1.6 <code>student[Int]</code>	333
3.1.7 <code>student[intercept]</code>	334
3.1.8 <code>student[intparts]</code>	335
3.1.9 <code>student[isolate]</code>	336
3.1.10 <code>student[leftbox]</code>	336
3.1.11 <code>student[leftsum]</code>	337
3.1.12 <code>student[Limit]</code>	338
3.1.13 <code>student[makeproc]</code>	339
3.1.14 <code>student[middlebox]</code>	340
3.1.15 <code>student[middlesum]</code>	340
3.1.16 <code>student[midpoint]</code>	341
3.1.17 <code>student[minimize]</code>	342
3.1.18 <code>student[powsubs]</code>	343
3.1.19 <code>student[rightbox]</code>	344
3.1.20 <code>student[rightsum]</code>	345
3.1.21 <code>student[showtangent]</code>	346
3.1.22 <code>student[simpson]</code>	346
3.1.23 <code>student[slope]</code>	348
3.1.24 <code>student[Sum]</code>	348
3.1.25 <code>student[trapezoid]</code>	349
3.1.26 <code>student[value]</code>	350
3.1.27 <code>type/Point</code>	351
3.2 The Linear Algebra Package	352
3.2.1 Introduction to the <code>linalg</code> package	352
3.2.2 <code>linalg[add]</code>	353
3.2.3 <code>linalg[addrow]</code>	354
3.2.4 <code>linalg[adjoint]</code>	355
3.2.5 <code>linalg[angle]</code>	355
3.2.6 <code>linalg[augment]</code>	356
3.2.7 <code>linalg[backsub]</code>	357
3.2.8 <code>linalg[band]</code>	358
3.2.9 <code>linalg[basis]</code>	359
3.2.10 <code>linalg[bezout]</code>	360
3.2.11 <code>linalg[charmat]</code>	360
3.2.12 <code>linalg[charpoly]</code>	361

3.2.13	<code>linalg[companion]</code>	362
3.2.14	<code>linalg[cond]</code>	362
3.2.15	<code>linalg[copyinto]</code>	363
3.2.16	<code>linalg[crossprod]</code>	364
3.2.17	<code>linalg[curl]</code>	365
3.2.18	<code>linalg[definite]</code>	366
3.2.19	<code>linalg[delrows]</code>	366
3.2.20	<code>linalg[det]</code>	367
3.2.21	<code>linalg[diag]</code>	368
3.2.22	<code>linalg[diverge]</code>	369
3.2.23	<code>linalg[dotprod]</code>	370
3.2.24	<code>linalg[eigenvals]</code>	370
3.2.25	<code>linalg[eigenvects]</code>	371
3.2.26	<code>linalg[equal]</code>	373
3.2.27	<code>linalg[exponential]</code>	373
3.2.28	<code>linalg[extend]</code>	374
3.2.29	<code>linalg[ffgausselim]</code>	375
3.2.30	<code>linalg[fibonacci]</code>	376
3.2.31	<code>linalg[frobenius]</code>	377
3.2.32	<code>linalg[gausselim]</code>	378
3.2.33	<code>linalg[genmatrix]</code>	380
3.2.34	<code>linalg[grad]</code>	380
3.2.35	<code>linalg[GramSchmidt]</code>	381
3.2.36	<code>linalg[hadamard]</code>	382
3.2.37	<code>linalg[hermite]</code>	382
3.2.38	<code>linalg[hessian]</code>	383
3.2.39	<code>linalg[hilbert]</code>	384
3.2.40	<code>linalg[htranspose]</code>	385
3.2.41	<code>linalg[ihermite]</code>	386
3.2.42	<code>linalg[indexfunc]</code>	387
3.2.43	<code>linalg[innerprod]</code>	387
3.2.44	<code>linalg[intbasis]</code>	388
3.2.45	<code>linalg[inverse]</code>	389
3.2.46	<code>linalg[ismith]</code>	390
3.2.47	<code>linalg[iszero]</code>	391
3.2.48	<code>linalg[jacobian]</code>	391
3.2.49	<code>linalg[JordanBlock]</code>	392
3.2.50	<code>linalg[jordan]</code>	393
3.2.51	<code>linalg[kernel]</code>	394
3.2.52	<code>linalg[laplacian]</code>	395
3.2.53	<code>linalg[leastsqrs]</code>	395
3.2.54	<code>linalg[linsolve]</code>	396

xvi Contents

3.2.55	<code>linalg[matrix]</code>	397
3.2.56	<code>linalg[minor]</code>	399
3.2.57	<code>linalg[minpoly]</code>	399
3.2.58	<code>linalg[mulcol]</code>	400
3.2.59	<code>linalg[multiply]</code>	401
3.2.60	<code>linalg[norm]</code>	401
3.2.61	<code>linalg[orthog]</code>	402
3.2.62	<code>linalg[permanent]</code>	403
3.2.63	<code>linalg[pivot]</code>	404
3.2.64	<code>linalg[potential]</code>	405
3.2.65	<code>linalg[randmatrix]</code>	406
3.2.66	<code>linalg[rank]</code>	407
3.2.67	<code>linalg[row]</code>	407
3.2.68	<code>linalg[rowdim]</code>	408
3.2.69	<code>linalg[rowspace]</code>	409
3.2.70	<code>linalg[rowspan]</code>	410
3.2.71	<code>linalg[rref]</code>	411
3.2.72	<code>linalg[scalarmul]</code>	412
3.2.73	<code>linalg[singularvals]</code>	413
3.2.74	<code>linalg[smith]</code>	413
3.2.75	<code>linalg[stack]</code>	414
3.2.76	<code>linalg[submatrix]</code>	415
3.2.77	<code>linalg[subvector]</code>	416
3.2.78	<code>linalg[sumbasis]</code>	417
3.2.79	<code>linalg[swaprow]</code>	418
3.2.80	<code>linalg[sylvester]</code>	418
3.2.81	<code>linalg[toeplitz]</code>	419
3.2.82	<code>linalg[trace]</code>	419
3.2.83	<code>linalg[transpose]</code>	420
3.2.84	<code>linalg[vandermonde]</code>	421
3.2.85	<code>linalg[vecpotent]</code>	422
3.2.86	<code>linalg[vectdim]</code>	423
3.2.87	<code>linalg[vector]</code>	423
3.3	The Plots Package	424
3.3.1	Introduction to the <code>plots</code> Package	424
3.3.2	<code>plots[conformal]</code>	425
3.3.3	<code>plots[cylinderplot]</code>	426
3.3.4	<code>plots[display]</code>	427
3.3.5	<code>plots[display3d]</code>	428
3.3.6	<code>plots[matrixplot]</code>	429
3.3.7	<code>plots[pointplot]</code>	429
3.3.8	<code>plots[polarplot]</code>	430

3.3.9	plots[replot]	431
3.3.10	plots[sparsematrixplot]	432
3.3.11	plots[spacecurve]	433
3.3.12	plots[sphereplot]	434
3.3.13	plots[tubeplot]	434
3.4	The Statistics Package	436
3.4.1	Introduction to the stats Package	436
3.4.2	stats[addrecord]	437
3.4.3	stats[average]	437
3.4.4	stats[ChiSquare]	438
3.4.5	stats[correlation]	438
3.4.6	stats[covariance]	439
3.4.9	stats[evalstat]	440
3.4.10	stats[Exponential]	441
3.4.11	stats[Fdist]	442
3.4.12	stats[Ftest]	442
3.4.13	stats[getkey]	443
3.4.14	stats[linregress]	443
3.4.15	stats[median]	444
3.4.16	stats[mode]	444
3.4.17	stats[multregress]	445
3.4.18	stats[N]	446
3.4.19	stats[projection]	446
3.4.20	stats[putkey]	447
3.4.21	stats[Q]	447
3.4.22	stats[RandBeta]	448
3.4.23	stats[RandExponential]	448
3.4.24	stats[RandFdist]	449
3.4.25	stats[RandGamma]	449
3.4.26	stats[RandNormal]	450
3.4.27	stats[RandPoisson]	450
3.4.28	stats[RandStudentsT]	451
3.4.29	stats[RandUniform]	451
3.4.30	stats[RandChiSquare]	452
3.4.31	stats[regression]	452
3.4.32	stats[removekey]	453
3.4.33	stats[Rsquared]	453
3.4.34	stats[sdev]	454
3.4.35	stats[serr]	455
3.4.36	stats[statplot]	455
3.4.37	stats[StudentsT]	456
3.4.38	stats[Uniform]	456

xviii Contents

3.4.39	stats[variance]	457
3.5	The Simplex Linear Optimization Package	458
3.5.1	Introduction to the <code>simplex</code> package	458
3.5.2	<code>simplex[basis]</code>	459
3.5.3	<code>simplex[convexhull]</code>	459
3.5.4	<code>simplex[cterm]</code>	460
3.5.5	<code>simplex[dual]</code>	460
3.5.6	<code>simplex[feasible]</code>	461
3.5.7	<code>simplex[maximize]</code>	462
3.5.8	<code>simplex[minimize]</code>	463
3.5.9	<code>simplex[pivot]</code>	464
3.5.10	<code>simplex[pivoteqn]</code>	464
3.5.11	<code>simplex[pivotvar]</code>	465
3.5.12	<code>simplex[ratio]</code>	465
3.5.13	<code>simplex[setup]</code>	466
3.5.14	<code>simplex[standardize]</code>	467
3.5.15	<code>convert/equality</code>	467
3.5.16	<code>convert/std</code>	468
3.5.17	<code>convert/stdle</code>	468
3.5.18	<code>type/nonneg</code>	469
3.6	The Gröbner Basis Package	469
3.6.1	Introduction to the <code>grobner</code> package	469
3.6.2	<code>grobner[finduni]</code>	470
3.6.3	<code>grobner[finite]</code>	471
3.6.4	<code>grobner[gbasis]</code>	472
3.6.5	<code>grobner[gsolve]</code>	473
3.6.6	<code>grobner[leadmon]</code>	474
3.6.7	<code>grobner[normalf]</code>	475
3.6.8	<code>grobner[solvable]</code>	476
3.6.9	<code>grobner[spoly]</code>	477
4	Packages for Discrete Mathematics	479
4.1	The Combinatorial Functions Package	479
4.1.1	Introduction to the <code>combinat</code> package	479
4.1.2	<code>combinat[bell]</code>	480
4.1.3	<code>combinat[cartprod]</code>	481
4.1.4	<code>combinat[character]</code>	482
4.1.5	<code>combinat[combine]</code>	483
4.1.6	<code>combinat[composition]</code>	484
4.1.7	<code>combinat[encodepart]</code>	484
4.1.8	<code>combinat[fibonacci]</code>	485
4.1.9	<code>combinat[firstpart]</code>	486

4.1.10	combinat[multinomial]	487
4.1.11	combinat[numbcomb]	488
4.1.12	combinat[numbcomp]	489
4.1.13	combinat[numbpart]	489
4.1.14	combinat[numbperm]	490
4.1.15	combinat[partition]	491
4.1.16	combinat[permute]	491
4.1.17	combinat[powerset]	492
4.1.18	combinat[randcomb]	493
4.1.19	combinat[randpart]	493
4.1.20	combinat[randperm]	494
4.1.21	combinat[stirling1]	494
4.1.22	combinat[stirling2]	495
4.1.23	combinat[subsets]	496
4.1.24	combinat[vectoint]	497
4.2	The Permutation Group and Finitely-Presented Group Package	498
4.2.1	Introduction to the <code>group</code> package	498
4.2.2	group[centralizer]	499
4.2.3	group[cosets]	500
4.2.4	group[cosrep]	500
4.2.5	group[grelgroup]	501
4.2.6	group[groupmember]	502
4.2.7	group[grouporder]	502
4.2.8	group[inter]	503
4.2.9	group[invperm]	503
4.2.10	group[isnormal]	504
4.2.11	group[mulperms]	505
4.2.12	group[normalizer]	505
4.2.13	group[permgrou]	506
4.2.14	group[permrep]	506
4.2.15	group[pres]	507
4.3	The Boolean Logic Package	508
4.3.1	Introduction to the <code>logic</code> package	508
4.3.2	logic[bequal]	508
4.3.3	logic[bsimp]	509
4.3.4	logic[canon]	510
4.3.5	logic[convert]	511
4.3.6	logic[distrib]	512
4.3.7	logic[dual]	512
4.3.8	logic[environ]	513
4.3.9	logic[randbool]	514
4.3.10	logic[satisfy]	515

xx Contents

4.3.11	logic[tautology]	516
4.4	The Number Theory Package	516
4.4.1	Introduction to the numtheory package	516
4.4.2	numtheory[frac]	517
4.4.3	numtheory[cyclotomic]	518
4.4.4	numtheory[divisors]	518
4.4.5	numtheory[factorset]	519
4.4.6	numtheory[fermat]	519
4.4.7	numtheory[Glgcd]	519
4.4.8	numtheory[imagunit]	520
4.4.9	numtheory[issqrfree]	520
4.4.10	numtheory[jacobi]	521
4.4.11	numtheory[lambda]	521
4.4.12	numtheory[legendre]	522
4.4.13	numtheory[mcombine]	522
4.4.14	numtheory[mersenne]	522
4.4.15	numtheory[mipolys]	523
4.4.16	numtheory[mlog]	524
4.4.17	numtheory[mobius]	524
4.4.18	numtheory[mroot]	524
4.4.19	numtheory[msqrt]	525
4.4.20	numtheory[nthpow]	525
4.4.21	numtheory[order]	526
4.4.22	numtheory[phi]	526
4.4.23	numtheory[pprimroot]	526
4.4.24	numtheory[primroot]	527
4.4.25	numtheory[rootsunity]	528
4.4.26	numtheory[safeprieme]	528
4.4.27	numtheory[sigma]	528
4.4.28	numtheory[tau]	529
5	Packages for Applied Mathematics	531
5.1	The Differential Forms Package	531
5.1.1	Introduction to the difforms package	531
5.1.2	difforms[d]	532
5.1.3	difforms[defform]	533
5.1.4	difforms[formpart]	534
5.1.5	difforms[mixpar]	534
5.1.6	difforms[parity]	535
5.1.7	difforms[scalarpart]	535
5.1.8	difforms[simpform]	536
5.1.9	difforms[wdegree]	536

5.1.10	<code>diffforms[&^]</code>	537
5.1.11	<code>type/const</code>	538
5.1.12	<code>type/form</code>	538
5.1.13	<code>type/scalar</code>	539
5.2	The Lie Symmetries Package	540
5.2.1	Introduction to the <code>liesymm</code> package	540
5.2.2	<code>liesymm[annul]</code>	543
5.2.3	<code>liesymm[close]</code>	545
5.2.4	<code>liesymm[d]</code>	545
5.2.5	<code>liesymm[determine]</code>	546
5.2.6	<code>liesymm[getcoeff]</code>	547
5.2.7	<code>liesymm[getform]</code>	548
5.2.8	<code>liesymm[hasclosure]</code>	549
5.2.9	<code>liesymm[hook]</code>	549
5.2.10	<code>liesymm[Lie]</code>	550
5.2.11	<code>liesymm[Lrank]</code>	551
5.2.12	<code>liesymm[makeforms]</code>	552
5.2.13	<code>liesymm[mixpar]</code>	554
5.2.14	<code>liesymm[setup]</code>	555
5.2.15	<code>liesymm[value]</code>	556
5.2.16	<code>liesymm[wcollect]</code>	557
5.2.17	<code>liesymm[wdegree]</code>	557
5.2.18	<code>liesymm[wedgeset]</code>	558
5.2.19	<code>liesymm[wsubs]</code>	558
5.2.20	<code>&mod</code>	559
5.2.21	<code>&^</code>	560
5.3	The Newman-Penrose Formalism Package	561
5.3.1	Introduction to the <code>np</code> package	561
5.3.2	Newman-Penrose commutators	561
5.3.3	Newman-Penrose Pfaffian operators	562
5.3.4	<code>np[conj]</code>	562
5.3.5	<code>np[eqns]</code>	563
5.3.6	<code>np[suball]</code>	563
6	Packages for Geometry	565
6.1	The Euclidean Geometry Package	565
6.1.1	Introduction to the <code>geometry</code> package	565
6.1.2	<code>geometry[altitude]</code>	566
6.1.3	<code>geometry[Appolonius]</code>	567
6.1.4	<code>geometry[area]</code>	567
6.1.5	<code>geometry[are_collinear]</code>	567
6.1.6	<code>geometry[are_concurrent]</code>	568

6.1.7	geometry[are_harmonic]	568
6.1.8	geometry[are_orthogonal]	569
6.1.9	geometry[are_parallel]	570
6.1.10	geometry[are_perpendicular]	570
6.1.11	geometry[are_similar]	571
6.1.12	geometry[are_tangent]	571
6.1.13	geometry[bisector]	572
6.1.14	geometry[circumcircle]	572
6.1.15	geometry[center]	573
6.1.16	geometry[centroid]	573
6.1.17	geometry[circle]	574
6.1.18	geometry[convexhull]	575
6.1.19	geometry[conic]	575
6.1.20	geometry[coordinates]	576
6.1.21	geometry[detailf]	576
6.1.22	geometry[diameter]	577
6.1.23	geometry[distance]	577
6.1.24	geometry[ellipse]	578
6.1.25	geometry[Eulercircle]	579
6.1.26	geometry[Eulerline]	579
6.1.27	geometry[excircle]	580
6.1.28	geometry[find_angle]	580
6.1.29	geometry[Gergonnepoint]	581
6.1.30	geometry[harmonic]	581
6.1.31	geometry[incircle]	582
6.1.32	geometry[inter]	582
6.1.33	geometry[inversion]	583
6.1.34	geometry[is_equilateral]	584
6.1.35	geometry[is_right]	584
6.1.36	geometry[line]	585
6.1.37	geometry[median]	585
6.1.38	geometry[midpoint]	586
6.1.39	geometry[make_square]	586
6.1.40	geometry[Nagelpoint]	587
6.1.41	geometry[on_circle]	588
6.1.42	geometry[on_line]	588
6.1.43	geometry[onsegment]	589
6.1.44	geometry[orthocenter]	589
6.1.45	geometry[parallel]	590
6.1.46	geometry[perpen_bisector]	590
6.1.47	geometry[perpendicular]	591
6.1.48	geometry[point]	592

6.1.49	geometry[polar_point]	592
6.1.50	geometry[pole_line]	593
6.1.51	geometry[powerpc]	594
6.1.52	geometry[projection]	594
6.1.53	geometry[rad_axis]	595
6.1.54	geometry[rad_center]	595
6.1.55	geometry[radius]	596
6.1.56	geometry[randpoint]	596
6.1.57	geometry[reflect]	597
6.1.58	geometry[rotate]	598
6.1.59	geometry[sides]	598
6.1.60	geometry[similitude]	599
6.1.61	geometry[Simsonline]	599
6.1.62	geometry[square]	600
6.1.63	geometry[symmetric]	601
6.1.64	geometry[tangent]	601
6.1.65	geometry[tangentpc]	602
6.1.66	geometry[triangle]	602
6.1.67	geometry[type]	603
6.2	The 3-D Geometry Package	604
6.2.1	Introduction to the geom3d Package	604
6.2.2	geom3d[angle]	605
6.2.3	geom3d[area]	605
6.2.4	geom3d[are_collinear]	606
6.2.5	geom3d[are_concurrent]	607
6.2.6	geom3d[are_parallel]	607
6.2.7	geom3d[are_perpendicular]	608
6.2.8	geom3d[are_tangent]	608
6.2.9	geom3d[center]	609
6.2.10	geom3d[centroid]	609
6.2.11	geom3d[coordinates]	610
6.2.12	geom3d[coplanar]	611
6.2.13	geom3d[distance]	611
6.2.14	geom3d[inter]	612
6.2.15	geom3d[line3d]	613
6.2.16	geom3d[midpoint]	613
6.2.17	geom3d[on_plane]	614
6.2.18	geom3d[onsegment]	614
6.2.19	geom3d[on_sphere]	615
6.2.20	geom3d[parallel]	616
6.2.21	geom3d[perpendicular]	616
6.2.22	geom3d[plane]	617

xxiv Contents

6.2.23	geom3d[point3d]	618
6.2.24	geom3d[powerps]	618
6.2.25	geom3d[projection]	619
6.2.26	geom3d[radius]	620
6.2.27	geom3d[rad_plane]	620
6.2.28	geom3d[reflect]	621
6.2.29	geom3d[sphere]	621
6.2.30	geom3d[symmetric]	622
6.2.31	geom3d[tangent]	623
6.2.32	geom3d[tetrahedron]	623
6.2.33	geom3d[triangle3d]	624
6.2.34	geom3d[type]	625
6.2.35	geom3d[volume]	625
6.3	The Projective Geometry Package	626
6.3.1	Introduction to the projgeom package	626
6.3.2	projgeom[collinear]	627
6.3.3	projgeom[concur]	627
6.3.4	projgeom[conic]	628
6.3.5	projgeom[conjugate]	628
6.3.6	projgeom[ctangent]	629
6.3.7	projgeom[fpconic]	629
6.3.8	projgeom[harmonic]	630
6.3.9	projgeom[inter]	631
6.3.10	projgeom[join]	631
6.3.11	projgeom[lccutc]	632
6.3.12	projgeom[lccutr]	632
6.3.13	projgeom[lccutr2p]	633
6.3.14	projgeom[line]	634
6.3.15	projgeom[linemeet]	634
6.3.16	projgeom[midpoint]	635
6.3.17	projgeom[onsegment]	636
6.3.18	projgeom[point]	636
6.3.19	projgeom[polarp]	637
6.3.20	projgeom[poleline]	637
6.3.21	projgeom[ptangent]	638
6.3.22	projgeom[rtangent]	639
6.3.23	projgeom[tangentte]	639
6.3.24	projgeom[tharmonic]	640

7	Miscellaneous Packages	641
7.1	The Orthogonal Polynomial Package	641
7.1.1	Introduction to the <code>orthopoly</code> package	641
7.1.2	<code>orthopoly[G]</code>	642
7.1.3	<code>orthopoly[H]</code>	643
7.1.4	<code>orthopoly[P]</code>	644
7.1.5	<code>orthopoly[L]</code>	645
7.1.6	<code>orthopoly[T]</code>	646
7.1.7	<code>orthopoly[U]</code>	647
7.2	The Formal Power Series Package	648
7.2.1	Introduction to the <code>powseries</code> package	648
7.2.2	<code>powseries[add]</code>	649
7.2.3	<code>powseries[compose]</code>	650
7.2.4	<code>powseries[evalpow]</code>	650
7.2.5	<code>powseries[inverse]</code>	651
7.2.6	<code>powseries[multconst]</code>	652
7.2.7	<code>powseries[multiply]</code>	653
7.2.8	<code>powseries[negative]</code>	653
7.2.9	<code>powseries[powcreate]</code>	654
7.2.10	<code>powseries[powdiff]</code>	654
7.2.11	<code>powseries[powexp]</code>	655
7.2.12	<code>powseries[powint]</code>	655
7.2.13	<code>powseries[powlog]</code>	656
7.2.14	<code>powseries[powpoly]</code>	657
7.2.16	<code>powseries[powsolve]</code>	658
7.2.17	<code>powseries[quotient]</code>	659
7.2.18	<code>powseries[reversion]</code>	659
7.2.19	<code>powseries[subtract]</code>	660
7.2.20	<code>powseries[tpsform]</code>	661
7.3	The Total Ordering of Names Package	662
7.3.1	Introduction to the <code>totorder</code> package	662