

Index

- #pragma pack 76–9, 97
- + - */ number-arithmetic binary operators, concepts 17–22
- =, <, >, <=, >, <> boolean binary operators 17–22
- = unary operator, concepts 16–22
- unary operator, concepts 16–22
- & string concatenation operator 17–22
- __declspec 95–7
- .DEF files 92–7, 116
- __fastcall 93–4
- __FUNCNAME__ 97
- __FUNCTION__ 97
- __int64 66
- .NET add-ins 3–5
- __stdcall 83–6, 90–1, 93–7, 100–2, 108–60, 214–15, 217–18, 225–36, 367–73, 400–1, 404–17, 419–28, 431–2, 447–9, 452–63, 465–6, 518–19, 523–7
- .XLA files 46, 61–2, 87
- .XLL files 46
- A1 cell references
 - concepts 12–13
 - R1C1 contrasts 12–13, 297, 303–12, 319–26, 393
- active concepts 27–8, 114–17, 279–80, 291, 444–6
- ActiveSheet 45
- add-in manager
 - concepts 46–7, 55, 71, 89–90, 97–8, 162, 111–25, 127–202, 244–5
 - DLL/XLL transformations 111–25, 163–4, 244–5
 - information provisions 47, 115–17, 120–5
 - uses 114–15, 127–8
- add-ins
 - active/inactive concepts 114–15
 - coding selections 2
 - concepts 2–8, 38–47, 90, 97–8, 111–25, 127–202, 212–22, 398–401, 417–33, 451–530
 - definition 7
 - deletions 114–15
 - design considerations 10, 44, 209–10, 419–49, 451–530
 - desired objectives 419
 - error-propagation controls 429–32
 - financial applications 10, 451–530
 - interface/core-function code separation 419–29
 - loading/unloading processes 46–7, 61–2, 114–16
 - optimisation considerations 10, 44, 209–10, 433–49
 - overview 2–8
 - resource requirements 2–5, 90, 97–8, 111, 441–9
 - thread-safe functions 212–22, 253, 290, 316, 390–1, 447–8
 - tool requirements 2–5, 90, 97–8, 111
 - types 7–8
 - version-sensitivity/backwards-compatibility considerations 432–3
- Add/Add new item 106
- add_name_record 396
- ADDRESS 30, 214
- adjust_date_x14 499–502
- adjust_date_x112 492–502
- alert displays, custom dialog boxes 351–2
- algebraic expressions, optimisation considerations 434–40
- Alias 62–82
- alpha 10, 514, 516–30
- Alt key 45, 327–8
- Alt+H11 keystroke 55–6
- ampersands 328
- Analysis ToolPak 6, 7, 79
- AND 41–2, 51
- ANSI codes 66, 71, 427
- appendices 531–8
- Application 42–5
- Application.Calculate 508–9
- Application.Caller 445
- Application.Evaluate 16, 399–400
- Application.ExecuteExcel4Macro 79
- Application.OnTime 402
- Application.Run 79, 274, 399–401
- Application.ScreenUpdating 507–9
- Application.Volatile 61–3
- Application.WorksheetFunction.Price 79
- ArgRtnTypes 269–74
- arguments
 - coding/typographical conventions 1–2, 316–18
 - concepts 1–2, 5–7, 20–2, 29–31, 41–2, 48, 127–202, 203–22, 249–74, 421–9
 - construction dialog 48–9
 - evaluation 41–2
 - Excel 2007 (V12) 263–6
 - Excel/DLL data-passing 127–202, 225–31, 249–74
 - Excel4 226–71
 - lists 31, 48–9
 - mandatory/optional arguments 31, 201–2, 496–7

- arguments (*continued*)
 - memory-management guidelines 203–22, 274–6, 417–19
 - missing arguments 201–2, 496–7
 - modifying-in-place techniques 211–12, 253–4
 - Paste Function dialog 47–9, 115–16, 245–74, 373–6
 - specification processes 249–52
 - variable lists 31, 226–8
 - worksheet-function argument-type conversions 20–2, 29–31, 64–9, 80–6, 127–202, 229–36, 249–74
- Array 65–8
- array variants, concepts 80–6, 155–9, 417–19
- ArrayElt 210
- arrays
 - C/C++ 80–6, 128–202, 385–7
 - column vectors 82–3
 - concepts 9, 13–16, 21–2, 29–31, 65–8, 71–6, 80–6, 123–5, 128–202, 203–22, 249–74, 370–3, 385–7, 417–19, 431–2, 440
 - Ctrl-Shift-Enter keystroke 30–1, 82–3
 - declarations 81–6, 257–62
 - Excel 9, 13–16, 21–2, 30–1, 65–8, 71–6, 80–6, 123–5, 128–202, 249–74, 385–7, 417–19
 - formulae 30–1, 81–6
 - literal arrays 83–6, 180–1
 - memory management 86, 130–1, 417–19
 - range references 83–6, 123–5, 311–12
 - rectangular arrays 82, 141–2
 - row vectors 82–3
 - types 80–6
 - VB 65–8, 71–6, 80–6, 155–9
- array_vt_to_xloper 155–9
- As Object 441
- ASCII codes 14, 23–4, 26–7, 170–1, 249–50, 370–3, 433, 452
- asynchronous calls 9, 377, 401–6
- at-the-money (ATM) volatilities 521–7
- automatic variables, C++ features 1
- Automation *see* COM
- AVERAGE 196–8, 214
- AVERAGEIF 486–93
- AverageIfMulti 486–93
- average_if_multi_x14 492–3
- average_if_multi_x112 492–3
- background task management
 - concepts 404–17, 505–6, 509
 - configuring/controlling processes 416–17
 - critical sections 407–17, 418–19, 468
 - Excel communications 407–8
 - interfaces 413–17
 - memory considerations 418–19
 - polling commands 415–17
 - processing loops 412–14
 - requirements 406–7
 - software requirements 407–9
 - suspensions 411–17
 - task lists 407–17
 - thread amendments 411–17
 - worksheet-function restrictions 409
- Background.cpp 412, 416–17
- Background.h 412
- backwards-compatibility considerations, add-ins 432–3
- basic multilingual plane (BMP) 24
- Bays-Durham shuffle 466
- beta 10, 514, 516–30
- BIFF *see* binary interchange file format
- BigData.cpp 289
- bilinear interpolation, concepts 477, 479–82
- BilinearInterp 479–82
- bilinear_interp 479–82
- binary interchange file format (BIFF) 6
- binary names
 - amendment functions 287–9
 - basic operations 285–9
 - concepts 198, 285–9, 325–6, 396–8, 469–70
 - examples 287–9
 - problems 286
 - retrievals 287–9, 325–6
- Binary_Name_Example.xls 289
- Black 437–9, 516–19, 529, 533
- Black-Scholes option pricing model 437–9, 514, 516–19, 529, 533
- BlackOption 437–9, 517–19
- BMP *see* basic multilingual plane
- bonds
 - dates 493–502
 - zero-coupon bonds 502
- bool data types, C++ features 1, 128, 135–6
- Boolean 64–8
- boolean binary operators (=,<,>,<=,>=,<>) 17–22
- boolean values
 - concepts 1, 13–16, 17–22, 29–31, 64–8, 128–202, 249–74, 290–326, 421–9
 - worksheet-function argument-type conversions 21–2, 30, 64–8, 128–202, 249–74
- bosa_sdm_XLn 373–6
- Box-Muller transform 467–8, 509
- breaks, commands 274, 282–3, 509
- BSTR 2, 23–5, 65–6, 88, 156–9, 418–19, 420–3
- buffer overruns 2, 27
- buttons *see* custom dialog boxes; toolbars
- ByRef 25, 63–4, 68–76, 86, 423–9, 441, 476–7
- Byte 64–8
- bytes, VB 64–8
- ByVal 25, 63–4, 68–76, 94, 108–10, 423–9, 441
- C# 3, 4, 8
- C++
 - see also* financial applications; Visual C++

- arrays 80–6, 128–202, 385–7
 - call-by-reference/value arguments 63–4, 68–76, 86, 94, 432
 - calling conventions 91–7
 - coding/typographical conventions 1–2, 91–2
 - concepts 2, 86, 119–25, 127, 146–202, 206–22, 316–17, 365–73, 387–9, 396–8, 451–530
 - cpp_xloper 2, 85–6, 119–25, 127, 141, 146–202, 206–22, 231–6, 257–73, 280, 285–9, 296–7, 300–1, 309, 311–12, 334–44, 364, 382–3, 402–6, 415–17, 446–9, 475–7, 496–502
 - data types 64–88, 91, 127–202
 - execution speeds 365–73, 494
 - features 1–2, 223
 - Monte Carlo simulation 509–11
 - name classes 2, 316–17, 387–9, 402–6
 - name decoration 91–2
 - object-oriented features 2, 127, 146–7, 238–9
 - OLE/COM automation 3–4, 64–88, 146–7, 237, 362–3, 376–85, 419–33
 - overview 1–10
 - performance issues 8, 365–73, 433–49, 494
 - resource requirements 2–5, 90, 97–8, 407–9, 441–9
 - Standard Template Library 2, 325–6, 397, 409–11
 - trigger arguments 35–6, 100, 309–10, 365–73
 - VB 8, 55, 62–88, 94, 368–73
- C**
- see also* financial applications
 - arrays 80–6, 128–202, 385–7
 - call-by-reference/value arguments 63–4, 68–76, 86, 94, 432
 - calling conventions 91–7, 389–98
 - data types 64–88, 91, 127–202
 - execution speeds 365–73, 494
 - initialisation processes 187–8, 198–202, 355–6
 - library functions 2, 27
 - Monte Carlo simulation 509–11
 - name decoration 91–2
 - OLE/COM automation 3–4, 64–88, 146–7, 237, 362–3, 376–85, 419–33
 - overview 1–10
 - performance issues 8, 365–73, 433–49, 494
 - resource requirements 2–5, 90, 97–8, 407–9, 441–9
 - trigger arguments 35–6, 100, 309–10, 365–73
 - VB 8, 55, 62–88, 94, 368–73
 - xlopers 2, 16, 23–7, 45, 74–6, 85–6, 115–16, 119–25, 127–202, 205–22, 226–364, 382–3, 400–1, 410, 413–28, 442–9, 451–530
- C API** 3–8, 23–9, 40–1, 71–6, 79, 85–8, 97–8, 116, 127–202, 203–22, 223–364, 401–6, 464–5, 526–7
- see also* xlc...; xlf...
 - access methods 223–36
 - arrays 85
 - background task management 404–17, 509
 - bugs 116, 419
 - commands 223–364, 401–6
 - concepts 8, 23–7, 28–9, 41–4, 71, 72, 85–8, 97–8, 111–14, 116, 127, 135–41, 159, 163–4, 195–202, 212–13, 223–364, 372–3, 401–6, 526–7
 - custom dialog boxes 351–6, 416–17
 - DLL calls 236–71, 377, 389–98, 405–6
 - documentation 8, 291–7
 - event trapping 356–61
 - Excel4 111–14, 140–1, 144, 154–9, 195–6, 203–22, 223–364, 376–7
 - Excel12 159, 164, 226–364
 - exclusive functions 274–85
 - financial applications 9, 451–530
 - functions 223–364
 - memory management 417–19
 - menus 326–44
 - miscellaneous commands/functions 361–4
 - name-handling capabilities 316–26
 - toolbars 344–51
 - uses 223–364, 372–3, 526–7
 - VBA contrasts 40–1, 44, 223–4, 372–3, 402–6, 433
 - volatile functions 35–6, 252–4
 - workspace information commands/functions 270–1, 289–315, 318–26, 389–98, 418–19
 - wrapped functions 146–53, 238–44, 259–62, 352, 392–3, 400, 410, 424–8, 465–6, 518–19
 - xlcall132 library 111–14
 - XLCallVer 111–14, 364
 - XLM 223–364
 - xlopers 127–202
- CalcMe** 43–4
- Calculate** 42–5
- calculated data, concepts 50–1
- CALCULATE.DOCUMENT** 44–5
- CalculateFullRebuild** 45
- CALCULATE.NOW** 45
- calibration 33, 511–13
- CALL** 269
- call options 438–40
- Call Speed Test-C API.xls** 372
- Call Speed Test-VBA.xls** 372
- call-by-reference arguments, concepts 1–2, 63–4, 68–76, 86, 94, 108–10, 398–401, 423–9, 432
- call-by-value arguments, concepts 63–4, 68–76, 108–10, 423–9, 432
- CALLER** 231–6
- CallerIsActive** 445–6
- calling conventions, concepts 91–7, 389–98
- calloc** 2
- CallPricer** 401

- caplets 513–19
- case comparisons, concepts 17–22
- catch, exception handling 2
- CD ROM 5, 27, 33, 40, 52, 97, 111, 147, 153, 184–5, 241–2, 269, 316–17, 356, 369, 370, 372, 387–9, 390, 397, 410, 432, 451–2, 464, 471, 474–5, 483, 498, 507, 511, 512, 531–4
- __cdecl 93–4, 100–2, 226
- cells
 - active/current contrasts 27–8, 291
 - concepts 11–27, 213, 278–9, 291–3, 309–10, 316–26, 362–3, 389–98
 - conditional formatting 40–1
 - contents 13–27, 291–3, 297–8, 309–10, 316–26, 362–3, 409–10
 - evaluations 318, 362–3
 - format issues 6, 13–15, 40–1, 51
 - information 291–3, 297–8, 309–10, 316–26, 389–98, 409–10
 - multi-cell range reference conversions 18–22, 64–8, 80–6, 311–15
 - naming processes 389–98
 - single-cell reference conversions 18–22, 312–15
 - tracked calling-cells 389–98
 - unique names 390–3
 - values 13–15, 197–8, 224, 274–85, 362–3
- char 23, 25, 27, 65, 68–9, 92, 127–202, 212, 249–74
- CHOOSE 41–2, 51, 442–3
- C_INDIRECT... 40
- circular references 32, 232–6, 291
- classes
 - background task management 406–17
 - coding/typographical conventions 1–2
 - concepts 2, 146–202, 266–9, 316–17, 387–9, 406–17
 - cpp_xloper 2, 85–6, 119–25, 127, 141, 146–202, 206–22, 231–6, 257–73, 280, 285–9, 296–7, 300–1, 309, 311–12, 334–44, 364, 382–3, 402–6, 415–17, 446–9, 475–7, 496–502
 - registration data 266–9
- clock 367–73
- CLOCKS_PER_SEC 367–73
- clock_t 367–73
- close-to-the-money volatilities 520–1
- CLSID 377–85
- CMS_portfolio_cost 516–19
- CMSs *see* constant maturity swaps
- endist 472–4
- coding conventions 1–2, 91–2, 223–4, 316–18
- columns
 - concepts 5–7, 11–16, 51–4, 82–6, 129–202
 - VB vectors 82–3
- COM *see* Common Object Model
- command bars *see* toolbars
- command-access objects
 - see also* menus; toolbars
 - concepts 11
- commands
 - access methods 273–4
 - Alt key 45, 326–8
 - breaks 274, 282–3, 509
 - C API 223–364, 401–6
 - complex commands 31–3
 - concepts 9–10, 28–9, 55–88, 223–9, 271–4, 278–9, 379–82, 401–6
 - custom dialog boxes 199–201, 351–6, 416–17
 - dialog displays 225
 - disabled screens 361–4
 - event trapping 356–61
 - function contrasts 9–10, 28–9, 55, 86–7, 224–5, 327
 - list 29
 - menus 326–44
 - miscellaneous commands/functions 361–4
 - OLE/COM automation 379–82
 - polling commands 415–17
 - registering/unregistering processes 271–4, 509
 - timed calls 9, 401–6
 - toolbars 344–51
 - user-defined commands 10, 79, 363–4, 379–82
 - VB 28–9, 55–88, 223–4, 402
 - workspace information commands/functions 270–1, 289–315, 318–26, 389–98
 - XLM 79, 223–364
- comments 1, 57, 297–8
- C++ features 1
- VBE 57
- Common Object Model (COM)
 - see also* OLE...
 - commands 379–82
 - concepts 7–10, 64–88, 146–7, 212–14, 237, 238–9, 254–6, 362–3, 376–85, 419, 441–9
 - functions 382–5
 - initialisation/un-initialisation processes 297–9
 - recalculation logic 379–80, 441–9
- CompareMethod 441
- CompareNchars 459–60
- compare_nchars_xl4 459–60
- compare_nchars_xl12 459–60
- CompareText 458–9
- compare_text_xl4 458–9
- compare_text_xl12 458–9
- Compatibility Checker, Excel 6–7
- compiled function names, DLLs 91–7
- compilers 3–5, 7–8, 46, 91–2, 101–2, 106–8, 433–4
 - concepts 7–8, 46, 91–2, 101–2, 106–8
 - DLLs 101–2, 106–8
- complex commands/functions, concepts 31–3
- Concat 460–1
- concatenation operator (&), strings 17–22
- concat_xl4 460–1

- concat_xl112 460–1
- conditional formatting, cells 40–1
- const 112, 242–3
- constant maturity swaps (CMSs) 10, 439–40, 513–19, 528–30
 - concepts 513–19, 528–30
 - SABR (stochastic alpha beta rho) model 528–30
- constant xloper12s, concepts 144–6
- constant xlopers, concepts 144–6, 195–6
- constants *see* fixed input data
- construction dialog, arguments 48–9
- constructors, optimisation considerations 434–40
- control buttons, coding/typographical conventions 1–2
- control objects, VB command macros 58–9
- Control Toolbox 58
- conversions
 - array variants 84–6, 155–9
 - data types 16–22, 64–88, 127–202, 225–31, 249–74, 421–9
 - defined range names 19–22, 311–12
 - explicit type conversion functions 20–2
 - multi-cell range references 18–22, 64–8, 80–6, 311–15
 - optimisation considerations 434–40
 - single-cell references 18–22, 312–15
 - strings 26
 - worksheet-function argument-type conversions 20–2, 30, 64–9, 80–6, 127–202, 229–36, 249–74
 - xloper12s 154–63, 276–8
 - xlopers 154–9, 167–8, 172–3, 175–6, 178–80, 188–90, 194–5, 197, 229–36, 276–8, 312
 - xltype 167–8
 - xltypeBool 175–6
 - xltypeErr 178
 - xltypeInt 179–80
 - xltypeMulti 188–90
 - xltypeNil 197
 - xltypeRef 194–5
 - xltypeSRef 194–5
 - xltypeStr 172–3
- ConvertMultiToDouble 153–5, 194–5
- convexity adjustments 513
- copies, XLLs 114–15
- correlated random samples, examples 468–9
- cost factors, software 434–49
- COUNT 195–6
- count 226–36, 242–3, 261–2
- count_char_xl14 452–3
- count_char_xl112 452–3
- COUNTIF 486–93
- CountIfMulti 486–93
- count_if_multi_xl14 491–3
- count_if_multi_xl112 491–3
- count_to_date 496–502
- count_used_cells 195–6
- COUPPCD 494
- covariance 468–9, 509
- cpp_xloper 2, 85–6, 119–25, 127, 141, 146–202, 206–22, 231–6, 238–44, 257–73, 280, 285–9, 296–7, 300–1, 309, 311–12, 334–44, 364, 382–3, 402–6, 415–17, 446–9, 475–7, 496–502
 - concepts 127, 146–202, 206–22, 231–6, 238–44, 257–73, 280, 285–9, 300–1, 309, 311–12, 334–44, 382–3, 402–6, 415–17, 446–9, 475–7, 496–502
 - initialisation processes 199–200
 - requirements 146–7
 - structure 146–53, 199–200
 - wrapped functions 146–53, 238–44, 259–62, 352, 410, 424–8
- cpp_xloper::Alert 244
- cpp_xloper::Free 164–202
- cpp_xloper.cpp 153
- cpp_xloper::Excel 200–1, 208, 242–4
- crashes 9, 377, 399–400, 417–19
 - see also* memory...
 - causes 417–19
- create_discount_curve_xl14 504–5
- create_discount_curve_xl112 504–5
- credit risks 502–5
- critical sections
 - background task management 407–17, 418–19, 468
 - memory management 219–22
- CRITICAL_SECTION 219–22
- cross-worksheet dependencies, Excel versions 36–8
- Ctrl-Alt-F9 keystroke 45
- Ctrl-Alt-Shift-F9 keystroke 45
- Ctrl-K keystroke (hyperlinks) 51
- Ctrl-Shift-Enter keystroke, arrays 30–1, 82–3
- CUBE... 213–14
- cubic equations 521–2
- cubic splines, concepts 477, 482–5
- cumulative normal distributions 470–4
- Currency 64–8, 72–6
- current concepts 27–8, 279–80, 291, 317–18
- current_system_time 94, 100–2
- curves
 - discount curves 502–5
 - interpolation functions 477–85
- custom dialog boxes
 - alert displays 351–2
 - concepts 199–201, 351–6, 416–17
 - creation processes 355–6
 - input restrictions 356
- custom menus 326–8, 332, 338–44
- CVerr 76, 426–9
- CY 64–8, 72–6

- DATA 81–2
- data organisation
 - good design/practice 50–4, 417–19
 - spreadsheets 50–4
- data references, worksheets 398–401
- data structures 9, 20–2, 64–9, 76–9, 127–202, 385–7, 469–70
- data tables
 - circular references 32, 232–6
 - concepts 31–3
 - recalculation logic 31–3, 40
- data types 9, 13–27, 29–31, 64–88, 127–202, 249–74, 290–315, 417–19
 - C/C++ 64–88, 91, 127–202
 - concepts 9, 13–27, 29–31, 64–88, 127–202, 225–31, 249–74, 417–19
 - conversions 16–22, 64–88, 127–202, 225–31, 249–74, 421–9
 - Excel 9, 13–27, 29–31, 127–202, 225–31, 249–74, 417–19
 - Excel/DLL data-passing 127–202, 225–31, 249–74, 417–19
 - object data types 78–9
 - user-defined data structures 9, 20–2, 64–9, 76–9
 - variant data types 64–7, 71–6, 155–9, 382, 417–19, 421–9, 436, 441
 - VB 64–88
 - worksheets 13–15, 20–2, 64–88, 127–202, 249–74
- data-organisation overview, Excel 11
- Data/Table... 31–3
- DATE 13, 31
- Date 64, 65–8, 73–6
- DATE 65, 73–6
- date functions, financial markets 493–502
- date_diff 501
- dates 13, 31, 64, 73–6, 99–102, 493–502
- day_count 496–502
- DDE data-updates, event trapping 357
- Debug 101–2, 106–8
- debugging 3–5, 101–2, 106–8, 264, 419
- Declare 62–88, 108–10, 244, 423–9, 476–7
- _declspec 95–7
- decoration, names 91–2
- defined names, XLM functions 225
- defined range names
 - see also* named ranges
 - concepts 6, 19–22, 45, 311–12, 316–26
 - conversions 19–22, 311–12
- definition files (DEF), concepts 92–102, 106–7, 116
- delete 2, 214–15, 261–2, 266–7, 398
- DeleteCriticalSection 219–22
- delta 438–40, 516–19, 522–3
- dependents, recalculation logic 33–45
- derivatives
 - see also* futures; options; swaps
 - examples 10, 493–502, 505–7
 - portfolios 444–5, 513–19
- design considerations
 - see also* good design...
 - add-ins 10, 44, 209–10, 419–49, 451–530
- destructors, optimisation considerations 434–40
- dialogs
 - custom dialog boxes 199–201, 351–6, 416–17
 - Paste Function dialog 47–9, 55, 88, 102, 107–8, 115–16, 245–74, 373–6
 - Search and Replace dialogs 375–6
 - worksheet-function-call detection processes 373–6
- directory paths, coding/typographical conventions 1–2, 316–18
- disabled screens, command execution 361–4
- discount curves, examples 502–5
- dispatch pointers 78, 377–85
- DISPID 379–85
- DLL radio button 105
- DllMain 215–16, 236–71
- DllName 269–74
- DLLs 3–5, 9, 24, 28–9, 31, 38–47, 55–88, 89–125, 127–202, 205–22, 223–71, 316–26, 376–85, 389–406, 514–19
 - see also* XLLs
 - add-in manager 46, 97–8, 102, 111–25, 127–202, 244–5
 - asynchronous calls 9, 377, 401–6
 - basics 89–90
 - binary names 198, 285–9, 325–6, 396–8, 469–70
 - C API functions 236–71, 377, 405–6
 - calling conventions 91–7, 231–6, 313–15, 389–98
 - code-adding processes 99–102, 106–8
 - compilations 101–2, 106–8
 - compiled function names 91–7
 - complexity issues 8
 - concepts 3–5, 9, 28–9, 38–47, 62–88, 89–125, 127–202, 205–22, 223–4, 231–71, 316–26, 376–85, 389–406
 - creation processes 98–110
 - data structures 127–202, 385–7, 469–70
 - debugging 101–2, 106–8
 - event trapping 356–61
 - Excel 31, 38–40, 62–88, 127–202, 226–364
 - exported function names 94–7, 100–10, 256–62, 293, 309–10
 - function declarations 62–88, 94–7, 244–71
 - interfaces 108–25, 244–74, 376–85
 - languages 46
 - large data structures 385–7, 418–19, 469–70
 - memory management 90, 115–17, 123–5, 127–202, 205–22, 274–6, 385–7, 417–19
 - missing arguments 201–2, 496–7
 - Monte Carlo simulation 509–11

- multi-threading 90–1, 131–5, 377, 401–17
- multiple DLL instances 90, 204, 283–4
- name-handling capabilities 316–26
- names 91–7, 100–10, 198, 256–62, 285–9, 293, 309–10, 316–26, 390–401
- passing-data considerations 127–202, 225–31, 249–74
- registered/unregistered functions 244–71, 303–12
- resource requirements 3–5, 90, 97–8, 111, 407–9
- tracked calling-cells 389–98
- VB 28–9, 55–88, 89–90, 108–10, 236–7
- VC 89, 98–110
- VC.NET 103–10
- document information 8, 291–7
- do_multi 486–93
- Double 64, 65–8, 84, 425–6, 436
- double 65–8, 92, 127–202, 220–1, 472–4, 498–502
- double-clicks, event trapping 357–8
- doubles 15, 61–88, 127–202, 220–1, 249–74, 370–3, 398, 436–7, 498–502
- DSUM 214
- dual-interfaced functions, Excel 2007 (V12) 263–9, 406, 423–9, 433, 452, 498–9
- DWORD 135–8, 148–202, 249, 279–85, 446–7
- dynamic libraries
 - see also DLLs
 - concepts 89–90, 111
- dynamic memory, concepts 190
- early binding, concepts 377–85
- EigenSystem 474–7
- eigen_system_xl4 475–7
- eigenvalues, examples 468–9, 474–7
- eigenvectors, examples 468–9, 474–7
- ellipsis, menus 328
- Empty Project 105
- EnableCalculation 443–5
- EnterCriticalSection 219–22
- error codes, concepts 13–15, 17–22, 29–31, 73–6, 128–202, 414–15, 422–3
- errors, error-propagation controls 429–32
- Esc key 274
- eternal loops 418–19
- EVALUATE 16
- evaluation precedence, operators 22
- event trapping
 - C API 356–61
 - concepts 59–60, 356–61, 512–13, 526–7
 - DDE data-updates 357
 - double-clicks 357–8
 - keyboard events 358–9
 - recalculation logic 360, 398
 - system clocks 361, 402–4
 - VBA uses 59–60, 512–13, 526–7
- window selection-events 360
- worksheet data-entries 358, 512–13
- EXACT 17
- examples
 - calibration 511–13
 - constant maturity swaps (CMSs) 10, 439–40, 513–19, 528–30
 - date functions 493–502
 - discount curves 502–5
 - financial applications 9, 451–530
 - interpolation functions 477–85
 - lookup and search functions 485–93
 - matrix functions 30–1, 468–9, 474–7
 - Monte Carlo simulation 476–7, 506–11
 - pseudo-random numbers 464–9
 - quasi-random numbers 469–70
 - SABR (stochastic alpha beta rho) model 514, 516–30
 - statistical functions 463–74
 - string functions 451–63
 - trees and lattices 505–6
- Example.xls 512–13
- Excel
 - 95 8–9
 - 97 (V8) 5, 7, 36–8, 111, 203, 244, 442
 - 2000 (V9) 5, 36–8, 48, 60, 370–2, 433
 - 2002 (V10) 3, 4–5, 36–8, 48–9, 419
 - 2003 (V11) 5, 36–8, 43–4, 45, 49, 60–1, 88, 127, 212, 223, 364, 433, 464
 - 2007 (V12) 5–7, 11–12, 14, 23, 25–7, 41, 45, 61, 111–16, 121, 127–30, 135, 136–9, 143–4, 147, 159, 168, 184, 203–22, 226, 238, 243–4, 249–52, 262–3, 266–9, 316, 326, 337, 344, 363–4, 366, 370–2, 390–1, 401–2, 407, 418, 423–4, 433, 441–9, 452, 464, 479, 486, 498, 506
 - arrays 9, 13–16, 21–2, 30–1, 65–8, 71–6, 80–6, 123–5, 128–202, 249–74, 385–7, 417–19
 - background task management 407–8
 - coding/typographical conventions 1–2, 91–2, 223–4, 316–18
 - Compatibility Checker 6–7
 - concepts 1–10, 11–54
 - converted data types 16–22, 64–9, 80–8, 127–202
 - cross-worksheet dependencies 36–8
 - data structures 127–202, 385–7
 - data types 9, 13–27, 29–31, 127–202, 225–31, 249–74, 417–19
 - data-organisation overview 11
 - DLLs 3–5, 9, 28–9, 31, 38–47, 55–88, 89–125, 127–202, 205–22, 223–364, 376–85, 389–98
 - event trapping 59–60, 526–7
 - forced workbook recalculations 44–5
 - functionality issues 9, 11–54

- Excel (*continued*)
- good design/practice 49–54, 417–33, 442–9, 451–530
 - input evaluation 15–16
 - interfaces 8–9, 46, 62–88, 108–25, 244–74, 376–85, 419–33
 - libraries 111
 - menus 1–2, 9, 11, 326–44
 - missing arguments 201–2, 496–7
 - Monte Carlo simulation 10, 44, 282–3, 464, 468, 476–7, 506–11, 533
 - names 2, 9, 19–22, 49–54, 274–85, 298–301, 310–11, 316–26, 390–401
 - OLE/COM automation 3–4, 64–88, 146–7, 237, 362–3, 376–85
 - optimisation considerations 10, 44, 209–10, 433–49
 - overview 1–10
 - passing-data considerations 127–202, 225–31, 249–74
 - recalculation logic 9, 15–16, 27–8, 31–45, 109–10, 379–80, 386–7
 - terminology 27–8
 - toolbars 344–51
 - versions 2, 4–7, 111–14, 127, 270–1, 364, 432–3
 - XLLs 9, 16, 46, 49, 111–25, 163–4, 231–6, 244–74, 389–98, 509–11
- Excel4 111–14, 140–1, 146–8, 154–60, 195–6, 203–22, 223–364, 376–7, 417–19
- see also* C API; XLM...
 - arguments 226–71
 - concepts 223–364, 417–19
 - macro-sheet commands/functions 224–36, 252–326
 - prototype 226
 - return values 227–36, 249–74
 - syntax 226–7
 - worksheet-function calls 229–36
 - wrapped functions 238–44, 259–62
- Excel4_err_msg 235–6
- Excel4v 111–14, 140–1, 146–7, 205–22, 223–364, 376–7, 417–19, 446–9
- C API functions 233–364
 - concepts 223–364, 417–19, 446–9
 - prototype 233
 - syntax 233–6
 - wrapped functions 238–44, 259–62
- Excel12 111–14, 146–8, 154–9, 164, 203–22, 226–364
- prototype 226
 - return values 227–36
 - worksheet-function calls 229–36
 - wrapped functions 238–44, 259–62
- Excel12v 111–14, 146–7, 164, 205–22, 226–364, 446–9
- C API functions 233–364
 - prototype 233
 - syntax 233–6
 - wrapped functions 238–44, 259–62
- excel_using_1904_system 497–9
- exception handling 2
- ExecuteExcel4Macro 79
- ExecuteExcel4Macro 383
- execution speeds 9–10, 54, 88, 109–10, 282–3, 365–73, 418–19, 494
- see also* performance issues
 - C/C++ 365–73, 494
 - concepts 54, 365–73, 418–19, 494
 - conclusions 372
 - large spreadsheets 54, 417–19
 - timing tests 365–9
 - VB 365–73, 494
- Exp 370–3
- exp 370–3
- Explicit 43, 71–6, 445
- explicit type conversion functions, concepts 20–2
- exponent_function 257–8
- EXPORTS 100–2
- exports 100–2, 130–202, 256–62, 266–9, 293, 309–10
- extern "C" 92–7
- ExtractXloper 190, 207–8, 210–11, 218–19, 280–1, 431–2, 447–9
- ExtractXloper12 218–19
- F5 key 102, 107
- F9 key 34, 43, 44–5, 109–10, 379
- __fastcall 93–4
- File/New... 98–102
- File/Open... 115–25
- File/Save As... 87
- files
- access 284–5
 - coding/typographical conventions 1–2, 316–18
 - formats 6
 - good design/practice 49–54
- FILO stacks 220
- financial applications
- calibration 33, 511–13
 - constant maturity swaps (CMSs) 10, 439–40, 513–19, 528–30
 - correlated random samples 468–9
 - date functions 493–502
 - discount curves 502–5
 - examples 9, 451–530
 - financial markets 493–502
 - interpolation functions 477–85
 - lookup and search functions 485–93
 - matrix functions 30–1, 468–9, 474–7
 - Monte Carlo simulation 10, 44, 282–3, 464, 468, 476–7, 506–11, 533
 - pseudo-random numbers 464–9
 - quasi-random numbers 469–70

- SABR (stochastic alpha beta rho) model 10, 514, 516–30
 - statistical functions 463–74
 - trees and lattices 505–6
- financial markets, date functions 493–502
- FindFirst 455–6
- FindFirstExcl 456–7
- find_first_excluded_x14 456–7
- find_first_excluded_x112 456–7
- find_first_x14 455–6
- find_first_x112 455–6
- FindLast 457–8
- find_last_x14 457–8
- find_last_x112 457–8
- Finish 105
- fixed input data, concepts 50–1
- float 65, 92, 128
- floating-point numbers 13–15, 21–2, 64–8, 92, 128–202, 212, 249–50, 253–74, 417–19, 441
- floorlets 513–19
- FORECAST 477
- foreign exchange (FX) 494–5, 522
- format issues
 - cells 6, 13–15, 40–1, 51
 - conditional formatting 40–1
 - files 6
 - good design/practice 51
- formulae
 - arrays 30–1, 81–6
 - cell references 11–13, 311–12
 - coding/typographical conventions 1–2, 316–18
 - complexity issues 51
 - concepts 5–7, 11–13, 15–16, 17–22, 30–1, 50–1, 81–6, 297–8, 311–12, 362–3, 409–10
 - evaluations 318, 362–3
 - good design/practice 50–1, 442–9
 - information 297–8, 311–12, 409–10
 - input evaluation 15–16
 - repetition avoidance 50–1
- forward swaps 513–19
- free 2, 131–202
- free_xloper 164–202
- Freeze Panes 49
- __FUNCNAME__ 97
- __FUNCTION__ 97
- Function Wizard *see* Paste Function dialog
- Function/End Function 61–3
- functions
 - argument optionality 31, 496–7
 - C API 223–364
 - calibration 33, 511–13
 - calling conventions 91–7, 231–6, 313–15, 389–98
 - calling-function type information 315
 - categories 41–2, 47–8, 224–5, 248–9
 - class-based registration approach 266–9
 - coding/typographical conventions 1–2, 91–2, 316–18
 - command contrasts 9–10, 28–9, 55, 86–7, 224–5, 327
 - complex functions 31–3
 - concepts 5–7, 9–10, 28–31, 61–88, 224–5, 244–85, 382–3, 398–401
 - constant maturity swaps (CMSs) 10, 439–40, 513–19, 528–30
 - date functions 493–502
 - defined names 225
 - discount curves 502–5
 - DLL declarations 62–88, 94–7, 244–71, 423–9
 - dual-interfaced function registrations 263–9, 406, 423–9, 433, 452, 498–9
 - financial applications 9, 451–530
 - interpolation functions 477–85
 - lookup and search functions 485–93
 - mandatory/optional arguments 31, 201–2, 496–7
 - matrix functions 30–1, 468–9, 474–7
 - memory-management guidelines 203–22, 274–6, 417–19
 - miscellaneous commands/functions 361–4
 - Monte Carlo simulation 10, 44, 282–3, 464, 468, 476–7, 506–11, 533
 - names 48, 91–2, 94–7, 390–401
 - nested functions 5–6
 - OLE/COM automation 382–5
 - Paste Function dialog 47–9, 55, 102, 107–8, 115–16, 245–74, 373–6
 - pseudo-random numbers 464–9
 - quasi-random numbers 469–70
 - recursive function-calls 203–22
 - register IDs 269–71
 - registered functions 115–25, 128–30, 223–4, 244–71, 303–12, 452
 - SABR (stochastic alpha beta rho) model 10, 514, 516–30
 - scope issues 61–3, 316–18
 - statistical-function examples 470–4
 - string-function examples 451–63
 - tests 365–73
 - thread-safe functions 212–22, 253, 290, 316, 390–1, 447–8
 - toolbars 344–51
 - trees and lattices 505–6
 - trigger arguments 34–6, 100, 108–10, 309–10, 365–73
 - types 29–31
 - unregistered functions 118, 244–5, 270–1, 303–12
 - user-defined functions 16, 38–40, 79, 302–3, 363–4, 430–2, 441–9
 - VB 28–9, 55, 61–88, 93, 398–401
 - volatile functions 34, 35–6, 39–41, 49, 62–3, 109–10, 252–4

- functions (*continued*)
- worksheet-function argument-type conversions
 - 20–2, 30, 64–9, 80–6, 127–202, 229–36, 249–74
 - worksheet-function types 20–2, 29–31, 224–5
 - workspace information commands/functions
 - 270–1, 289–315, 318–26, 389–98
 - wrapped functions 146–53, 238–44, 259–62, 352, 392–3, 400, 410, 424–8, 465–6, 518–19
 - XLL interface functions 116–25, 163–4, 231–6, 244–74, 363–4, 377–85
 - XML 79, 223–364, 383
- futures, settlement dates 493–502
- FX options 522
- gamma 438–40
- Gaussian distributions 433, 470–4, 514–15, 519–27
- gbds_between_dates_xl14 502
- gbds_between_dates_xl12 502
- g_csSharedTable 219–22
- Get Time 366–73
- GetActiveObject 377–85
- GetArrayElt 189–90, 210–11
- get_bin_string 289
- GET.CELL 224, 231–6
- GetClassName 373–6
- Get_C_System_Time 108–10
- GetCurrentThreadId 91, 215–16
- get_discount_value_xl14 505
- get_discount_value_xl12 505
- GetIDsOfNames 379–85
- GetName 389
- Get.Note 252
- GETPIVOTDATA 213–14
- GetProcAddress 111–12
- get_system_time_C 94–7, 100–2, 108–10
- get_system_time_C 108–10
- get_thread_local_xl14_array 131–5
- get_thread_local_xloper 215
- GetTime 98–102, 366–73
- get_time_C 368–73
- GetTime.cpp 99–102, 106
- GetTime.def 99–102, 106
- GetTime.dll 98–102, 108–10
- GetTimeTest.xls 108–10
- get_username 200–1
- Get_VB_Time 108–10
- GetWindowText 373–6
- GlobalLock 287–8
- GlobalUnlock 287–8
- Goal Seek command, concepts 32–3
- good design/practice, spreadsheets 49–54, 417–33, 442–9, 451–530
- Hagan, P. 519
- handles, top-level access 283–4, 373–6
- header files 3–4, 64–5, 84, 92–4, 111, 127–8
- help 3, 4, 223–4, 256, 333–5, 358–9, 377
- Help 33
- Hill, I.D. 464–5
- HLOOKUP 486–93
- HWND 213–14, 224, 283–5, 374–6
- hybrid length-counted null-terminated strings 27
- hyperlinks, good design/practice 51
- ID numbers, menus 327–30, 332–44
- IDEs *see* integrated development environments
- IDispatch 9, 64–5, 80–6, 376–85, 420
- IEEE 15
- IF... 41–2, 426–9, 441
- if... 41–2
- IF function 41–2, 47–9, 51, 442–3
- IFERROR 6
- implicit conversions, codemisation considerations
 - 434–40, 442
- implied volatility 521–7
- inactive concepts, add-ins 114–17
- INDEX 31, 51–4, 223–4, 386, 442–3, 488–93
- INDIRECT 30, 35, 38–40, 54, 213–14
- information provisions 47, 115–17, 120–5, 279–82, 289–326, 389–98, 418–19
 - add-in manager 47, 115–17, 120–5
 - calling-function type 315
 - cells 291–3, 297–8, 309–10, 316–26, 389–98, 409–10
 - menus 330–2
 - toolbars 345–6
 - tracked calling-cells 389–98
 - workspace information commands/functions
 - 270–1, 289–315, 318–26, 389–98, 418–19
- InitializeCriticalSection 219–22
- InitializeCriticalSectionAndSpinCount 222
- input evaluation, Excel 15–16
- Insert/Function... 47
- Insert/Name/Define... 321–2
- instances, multiple DLL instances 90, 204, 283–4
- instantaneous volatility 519–27
- INT 33, 35
- int 127–202, 226–31, 249–74
- _int64 66
- Integer 64–8, 425–6, 436
- integers, concepts 13–15, 21–2, 64–8, 71–8, 178–202, 204, 370–3, 425–6, 436
- integrated development environments (IDEs), concepts 3–6, 103–10
- interest payments, dates 493–502
- interfaces
 - add-in design considerations 419–33, 451–530
 - background task management 413–17
 - core-function-code separation 419–29
 - DLL/XLL transformations 111–25, 163–4, 231–71

- DLLs 108–25, 244–74
- Excel 8–9, 46, 62–88, 111–25, 419–33
- OLE/COM automation 3–4, 64–88, 146–7, 237, 362–3, 376–85, 419–33
- VBA uses 62–88, 108–10, 419–33
- VC 101–2
- INTERP 477
- interpolation functions
 - bilinear interpolation 477, 479–82
 - concepts 477–85
 - cubic splines 477, 482–5
 - linear interpolation 477–9
- interpreted macros, concepts 4–5, 7–8
- interp_xl4 477–8
- interp_xl12 477–8
- Intersect 59
- Invoke 380
- IRR 518
- ISERR 429–30
- ISERROR 429–30
- IsErrUdf 432
- IsObject 81–6, 476–7

- Jacobi algorithm 474–5

- keyboards 30–1, 34, 43–5, 55–6, 82–3, 102, 107–10, 274, 282–3, 327–8, 358–60, 379
 - see also individual keys*
- Kumar, D. 519

- lambda 516–19, 525–9
- languages, DLLs 46
- large data structures, DLLs 385–7, 418–19, 469–70
- large spreadsheets, problems 54, 417–19
- last_gbd_xl4 499–502
- last_gbd_xl12 499–502
- late binding, concepts 377–85
- lattices, examples 505–6
- leaks 9, 123–5, 173–4, 417–19
 - see also memory...*
- LeaveCriticalSection 219–22
- L'Ecuyer generator 466
- length-prepended/null-terminated strings, contrasts 23, 26–7
- Lesniecki, A. 519
- LIBOR 494–5
- libraries 2, 3–4, 27, 89–110, 111, 325–6, 397, 409–11, 440, 452–3
 - see also DLLs*
 - concepts 89, 111, 440, 452–3
 - Excel 111
 - optimisation considerations 440
 - STD 2, 325–6, 397, 409–11
 - types 89, 111
 - Windows 89–110
- limits, worksheet data types 13–15
- linear interpolation, concepts 477–9
- lines, interpolation functions 477–85
- LINEST 477
- link_Excel_API 113–14
- list-boxes, custom dialog boxes 353–6
- literals
 - Excel arrays 83–6, 180–1
 - worksheet-function argument-type conversions 21–2, 80–6
- loading/unloading processes, add-ins 46–7, 61–2, 114–16
- LoadLibrary 111–14
- LOGEST 477
- lognormal distributions 519–27
- Long 64–8
- long data type 64–8, 92–110, 128–202
- long tasks, concepts 406–17
- LONGLONG 65–8
- LONG_TASK 409–10
- LOOKUP 486–93
- lookup and search functions, examples 485–93
- lookups, concepts 31, 51–4, 386–7, 485–93
- loop-invariant expressions, optimisation considerations 434–40
- low-level code optimisation considerations 434–40

- m_ prefixes 1
- Mexample1.xls 507
- macro-sheet commands/functions
 - concepts 41, 224–36, 252–326, 445–6
 - Excel4 224–36, 252, 316–17
 - Excel12 252
 - permissions 252, 418–19
- MacroFun.hlp 4, 223–4, 290–1
- macros
 - see also XLM...*
 - concepts 7–8, 38–40, 56–88, 97, 119–25, 223–364
 - control objects 58–9
 - preprocessor linker directives 97
 - VB commands 56–88
- magic numbers, concepts 49–50
- MakeSpline 483–5
- make_spline_xl4 483–5
- make_spline_xl12 483–5
- malloc 2
- mandatory/optional arguments, functions 31, 201–2, 496–7
- market data 444–5
- MATCH 51–4, 229–30, 386, 442–3, 486–93
- MatchMulti 486–93
- match_multi_xl4 488–93
- match_multi_xl12 488–93
- matrix functions, examples 30–1, 468–9, 474–7
- MAX 507–9
- mbstowcs 74–6
- MC *see* Monte Carlo simulation

- MDETERM** 474–7
m_DLLtoFree 147–53, 172
m_DLLtoFree12 172
means, normal distributions 470–4
memcpy 26
memory categories 190–1
memory management
see also performance...
 array variants 86, 130–1, 417–19
 bad examples 203, 207
 binary names 198, 285–9, 325–6
 C API 417–19
 concepts 2, 9, 54, 86, 115–17, 123–5, 127–202,
 203–22, 227–36, 274–6, 303–12, 314–15,
 385–7, 417–19, 441–9
 crashes 9, 377, 399–400, 417–19
 critical sections 219–22
 DLLs 90, 115–17, 123–5, 127–202, 205–22,
 274–6, 385–7, 417–19
 free-memory processes 115–17, 123–5, 140–1,
 147–53, 205–22, 274–6, 303–12, 314–15,
 385–7, 417–19, 446–9
 guidelines 203–22, 274–6, 417–19
 large spreadsheets 54, 130–1, 417–19
 leaks 9, 123–5, 173–4, 417–19
 modifying-in-place techniques 211–12, 253–4
 multiple Excel instances 204, 283–4
 overflow problems 135, 203, 227–36
 release 9
 spin counts 222
 stack space 203–4, 227–36, 274–6, 303–12,
 373, 385–7, 417–19
 static add-in memory 204
 thread-safe add-in functions 212–22, 253, 290,
 316, 390–1, 447–8
xlAutoFree sequencing of calls 218–19
xlopers 127–202, 205–22, 274–6, 285–9,
 314–15, 417–19
menus 1–2, 9, 11, 326–44
see also toolbars
 additions 332–44
 Alt key 45, 327–8
 bars 326–44
 checkmarks 338–9
 coding/typographical conventions 1–2
 command additions 335–8
 command specifiers 326–44
 concepts 1–2, 11, 326–44
 creation processes 326–44
 custom menus 326–8, 332, 338–44
 deletions 335–6, 342–4
 enabled/disabled custom commands/menus
 339–40
 examples 331–44
 help 333–5
 ID numbers 327–30, 332–44
 information 330–2
 levels 327
 line types 328
 renamed commands 341–2
 right clicks 328–30, 337–8
 short-cut menus 328–30
 sub-menus 330–44
 types 326–8
xlopers 334–44
Microsoft
see also Windows
 downloads 3–5, 223–4, 244, 290–1
 newsgroup 419
 Office 3
 web resources 4, 537–8
Microsoft Excel Add-in (*.xla) 87
MINVERSE 474–7
MMULT 30–1, 474–7
model calibrations 33, 511–13
modifiers, function calling conventions 93–4,
 211–12, 253–4
modifying-in-place techniques, memory
 management 211–12, 253–4
Module Definition File 106
Monte Carlo simulation (MC) 10, 44, 282–3, 464,
 468, 476–7, 506–11, 533
C/C++ 509–11
 concepts 506–11
 examples 476–7, 506–11
VB 476, 506–9
 worksheet functions 511
monte_carlo_control 509–11
MonteCarlo.cpp 511, 533
months_from_date_xl14 501–2
months_from_date_xl12 501–2
MTRs *see* multi-threaded recalculations
multi-cell range reference conversions, concepts
 18–22, 64–8, 80–6, 311–15
multi-tasking 9–10, 90–1, 377, 401–17
multi-threaded recalculations (MTRs), Excel 2007
 (V12) 212–13, 316, 366, 390–1, 401–6,
 418–19, 447, 464, 506
multi-threading 6, 9, 45, 90–1, 212–22, 377,
 401–17, 505–6, 509
 background task management 404–17, 505–6,
 509
 DLLs 90–1, 131–5, 377, 401–17
 xlAutoFree sequencing of calls 218–19
MultiByteToWideChar 74–6
m_xLtoFree 147–53, 165–6, 243–4
m_xLtoFree12 243–4
MyAddInFunction 1
N 20
name classes, concepts 2, 316–17, 387–9, 402–6
named ranges 2, 9, 19–22, 51, 316–26, 387–9
see also defined range names
 concepts 2, 51, 316–26, 387–9

- good design/practice 51
- name_me 396–7
- names
 - basic operations 274–85, 298–301, 310–11, 316–26
 - binary names 198, 285–9, 325–6, 396–8, 469–70
 - cells 389–98
 - decoration 91–2
 - DLLs 91–7, 100–10, 198, 256–62, 285–9, 293, 309–10, 316–26, 390–401
 - Excel 2, 9, 19–22, 49–54, 274–85, 298–301, 310–11, 316–26, 390–401
 - functions 48, 91–2, 94–7, 390–401
 - menu command names 341–2
 - worksheets 49–54, 279–82, 298–301, 310–11, 316–26, 390–401, 418–19
 - XLLs 198, 285–9, 325–6, 396–8
- ndist 471–2
- Ndist 471–2
- NdistInv 472–4
- .NET add-ins, resource requirements 3–5
- NETGetTime.dll 103–10
- new 2
- New 98–102
- New Project 103–5
- Newton-Raphson method 522–7
- new_xl12string 121–2, 223–4
- new_xlstring 118–25, 169, 261–2
- next_rollover_xl4 500–2
- next_rollover_xl12 500–2
- NoErr 430–2
- normal distributions 433, 470–4, 514–15, 519–27
- NORMDIST 470–4
- norm_dist_inv_xl4 472–4
- norm_dist_inv_xl12 472–4
- NORMINV 470–4
- NORMSDIST 470–4
- NORMSINV 470–4
- NOW 28, 33, 34–6, 109–10, 365–73, 415–17
- nsample_BM 467–8
- nsample_BM_pair 467–8
- NsampleBoxMuller 467–8
- NsampleBoxMullerPair 467–8
- NULL arguments 112–14, 123, 131–202, 267, 279–82, 364
- null-terminated/length-prepended strings, contrasts 23, 26–7
- number-arithmetic binary operators (+/*), concepts 17–22
- numbers
 - data types 13–15, 17–22, 29–31
 - worksheet-function argument-type conversions 21–2, 30
- num_calls 90–1
- NumCalls_1 33–5
- NumCalls_4 36–8
- object data types, VB 78–9
- object-oriented features (OO)
 - C++ 2, 127, 146–7, 238–9
 - concepts 2, 7, 127, 146–7, 238–9
 - VBE 7
- OFFSET 30, 35, 51–4
- OLE/COM automation 3–4, 64–88, 146–7, 237, 362–3, 376–85, 419–33
- commands 379–82
- concepts 376–85
- functions 382–5
- initialisation/un-initialisation processes 377–9
- recalculation logic 379–80
- worksheet functions 383–5
- OleInitialize 377–85
- ON.TIME 402
- OO *see* object-oriented...
- oper 143–4, 167–202, 233–6, 249–74
 - see also* xlopers
 - concepts 143–4, 201–2
 - structure 143–4
- oper12 143–4
- operators
 - concepts 16–22, 66–7
 - evaluation precedence 22
 - types 16–22, 66–7
- optimisation considerations 10, 44, 209–10, 433–49
 - see also* performance issues
 - algebraic expressions 434–40
 - constructors/destructors 434–40
 - Excel calculation times 441–9
 - golden rules 434
 - implicit conversions 434–40, 442
 - loop-invariant expressions 434–40
 - low-level code 434–40
 - polynomials 434–40
 - SABR (stochastic alpha beta rho) model 528–30
 - saved results 434–40
 - software costs 434–49
 - VBA code 436, 440–1
- Option Base 82–6
- Option Compare Text 441
- Option Explicit 71–6, 445
- Option Private 61–3
- options
 - ATM volatilities 521–7
 - Black-Scholes option pricing model 437–9, 514, 516–19, 529, 533
 - dates 493–502
 - FX options 522
 - pricing 400–1, 437–9, 444–5, 493–502, 505–6, 514–27
 - swaptions 513–19, 527
- OR 41–2
- OR 41–2
- overloaded operators 167–202, 208, 435

- Parks and Miller generator 466
- ParseText 461–3
- parse_xl14 461–3
- parse_xl12 461–3
- Pascal 4
- password protection 31, 199–201
- Paste Function dialog 47–9, 55, 88, 102, 107–8, 115–16, 245–74, 373–6
 - bugs 184
 - concepts 47–9, 55, 88, 102, 107–8, 115–16, 245–74, 373–6
 - examples 254–6, 373–6
 - function categories 248–9, 373–6
- path information, access 284–5
- percentage operator (%), concepts 17–22
- performance issues 7–10, 37, 54, 88, 109–10, 282–3, 365–73, 494
 - see also* execution speeds
 - C/C++ 8–9, 365–73, 433–49, 494
 - concepts 10, 44, 209–10, 365–73, 433–49, 494
 - conclusions 372
 - large spreadsheets 54, 417–19
 - optimisation considerations 10, 44, 209–10, 433–49
 - tests 365–73, 434
 - VB 8, 365–73, 433–49, 494
- permissions, macro-sheet commands/functions 252, 418–19
- pExcelDisp IDispatch 379–85
- PHONETIC 213–14
- pointers, concepts 63–88, 91–2, 129–202, 226–36, 371–3, 398–401, 436–7
- polling commands, background task management 415–17
- polynomials, optimisation considerations 434–40
- portfolios, derivatives 444–5, 513–19
- #pragma pack 76–9, 97
- precedents, recalculation logic 33–45, 109–10, 253, 386–7
- precision as-displayed switch 398
- preprocessor linker directives 97
- present values 502–5, 513
- Price 79
- pricing
 - constant maturity swaps (CMSs) 10, 439–40, 513–19, 528–30
 - financial instruments 400–1, 444–5, 493–502, 505–6, 513–19
 - options 400–1, 437–9, 444–5, 493–502, 505–6, 514–27
- Private 62–88
- PRIVATE 96–7
- Professional Excel Development* (Bullen, Bovey and Green) 440
- Project 98–102, 107–8
- Project/NETGetTimeProperties... 107–8
- pseudo-random numbers 35–6, 209–10, 464–70
- Public 62–88
- put options 438–40
- quasi-random numbers 35–6, 469–70
- QueryInterface 377–85
- R1C1 cell references
 - A1 contrasts 12–13, 297, 303–12, 319–26, 393
 - concepts 12–13, 297, 303–12, 315, 319–26, 393
- radio buttons 353–6
- RAND 35, 464, 468, 470, 507–9
- random numbers 35–6, 209–10, 469–70
- random samples 468–71
- RandXll 465–6
- RandXllv 466–7
- Range 42–5, 59–60, 66, 73, 80–6, 449, 508–9
- range references
 - arrays 83–6, 123–5, 311–12, 324–5
 - concepts 18–22, 64–8, 80–6, 123–5, 311–12, 324–5
- Range.Font 40
- Range.FormatConditions 40
- range_name 389
- RangeName 389
- reading material 440, 535
- real-time market data 444–5
- RecalcExample 38–40
- RecalcExample 38–40
- Recalc_Examples.xls 33, 40
- recalculation logic 9, 15–16, 27–8, 31–45, 109–10, 379–80, 386–7, 406–17
 - concepts 9, 15–16, 27–8, 31–45, 109–10, 379–80, 386–7, 406–17, 433
 - cross-worksheet dependencies 36–8
 - data tables 31–3, 40
 - dependents/precedents 33–45, 109–10, 253, 386–7
 - event trapping 360, 398
 - forced workbook recalculations 44–5
 - multi-threaded recalculations 45, 212–13, 366, 418–19, 447, 464, 506
 - optimisation considerations 441–9
 - programmatics controls 42–4
 - trigger arguments 34–6, 108–10, 309–10, 365–73
 - user-defined functions 38–40
 - version-dependent results 433
 - volatile functions 34, 35–6, 39–41, 62–3, 109–10, 252–4
- rectangular ranges of cells, conversions 21–2, 82, 141–2
- recursive function-calls, memory-management guidelines 203–22
- Refresh 396–8
- RegData 266–9
- REGISTER 223–4

- register_dual_function 264–9, 406, 433, 452
- registered commands/functions 115–25, 128–30, 223–4, 244–71, 303–12, 452
- register_function 117–18, 122–5, 259–62, 269
- Release 101–2
- release, memory management 9, 205–22
- release configurations, concepts 101–2, 106–8
- repetition avoidance, formulae 50–1
- ReplaceMask 452–5
- replace_mask_xl14 452–5
- replace_mask_xl12 452–5
- resource requirements
 - add-in writing 3–5, 90, 97–8, 111, 441–9
 - web resources 4, 537–8
- ret_oper 121–2, 140–1, 207–8
- return 128–9
- return values
 - concepts 29–30, 64–71, 127–202, 227–36, 249–326, 419–20
 - Excel14 227–36, 249–74
 - Excel12 227–36
 - memory-management guidelines 203–22
 - worksheet functions 29–30, 64–71, 127–202, 227–36, 249–326
- Reverse Text 455–6
- reverse_text_xl14 455–6
- reverse_text_xl12 455–6
- revision history, good design/practice 49–54
- rho 10, 514, 516–30
- Ribbon concept 11, 326–7, 344
- Ridder's method 522
- right clicks, menus 328–30, 337–8
- ROOT_2PI 50
- ROW 18
- rows
 - concepts 5–7, 11–27, 51–4, 82–6, 129–202
 - VB vectors 82–3
- SABR (stochastic alpha beta rho) model 10, 514, 516–30
 - concepts 519–30
 - constant maturity swaps (CMSs) 528–30
 - limitations 519
 - optimisation considerations 528–30
- SabrCalcAlpha 522–4
- SabrCalcBestFit 526–7
- SabrCalcVol 524–6
- SabrWrapper 516–19, 528–30
- SAFEARRAY 73–6, 84–6, 157–9, 418–19
- SafeArray... 80–6
- safearrays, VB 73–6, 80–6, 417–19
- SDK header file 127–8, 135–6, 141–2, 223–7
- Search and Replace dialogs 375–6
- sent/waiting task states 416–17
- SetCell 147–53
- SetCriticalSectionSpinCount 222
- settlement dates 493–502
- set_to_bool 179
- set_to_int 178–9
- set_to_text 171–2
- Shift-F9 keystroke 45
- short 65, 92, 128–202, 425–6
- short-cuts, menus/toolbars 328–30, 343–4
- signed long int 65, 128–202, 249–74
- signed short int 65, 128–202, 249–74
- Single 65–8
- single-cell reference conversions, concepts 18–22, 312–15
- smiles 519
- software 2–3, 10, 44, 209–10, 407–9, 433–49
 - see also optimisation...
 - cost factors 434–49
 - tips 434–40
- Solution Explorer 105
- Solver... 512–13
- Solver Add-in command, concepts 7, 32–3, 400, 512–13, 526
- Solver tool, 7, 32–3, 400, 512–13, 526
 - concepts 7, 32–3, 400, 512–13
 - VBA 512–13
- Source Files 99–102, 106
- spin counts 222
- Spline.cpp 483–5
- SplineInterp 483–5
- spline_interp_xl14 484–5
- spline_interp_xl12 484–5
- splines see cubic splines
- spreadsheets
 - complexity issues 50–1
 - data organisation 50–1
 - good design/practice 49–54, 417–33, 442–9, 451–530
 - large spreadsheets 54, 417–19
- sprintf 2
- stack space, memory management 203–22, 227–36, 274–6, 303–12, 373, 385–7, 417–19
- standard deviations 470–4
- Standard Template Library (STL) 2, 325–6, 397, 409–11
- static 90–1, 203–22
- static add-in memory, memory management 204
- static cells, recalculation logic 33–4
- static data, concepts 50–1, 198–9, 203–22, 257
- static libraries, concepts 3–4, 89–90, 111
- static memory, concepts 190
- Statistical 471–4
- statistical functions, examples 463–74
- status bars, text displays 361–2
- __stdcall 83–6, 90–1, 93–7, 100–2, 108–60, 214–15, 217–18, 225–36, 367–73, 400–1, 404–17, 419–28, 431–2, 447–9, 452–63, 465–6, 518–19, 523–7

- StdDev 511
 StdErr 511
 STL *see* Standard Template Library
 stochastic volatility 10, 514, 516–30
 straddles 521–7
 strchr 2
 StrComp 441
 String 2, 68–9
 String 64, 65–9, 157–9, 417–19
 string functions, examples 451–63
 strings
 concatenation operator (&) 17–22
 concepts 2, 13–15, 17–22, 23–7, 29–31, 66–76, 88, 118–25, 128–202, 249–56, 263–9, 311–12, 370–3, 451–63
 conversions 26
 hybrid length-counted null-terminated strings 27
 input evaluation 15
 length 23, 26–7, 31, 264
 length-prepended/null-terminated strings 23, 26–7
 manipulations 2, 23–7, 66–71, 123–5, 253–4
 mis-handling problems 23
 summary of types 25
 types 23–7
 UNICODE 23–7, 69–70, 121, 147, 158–9, 170–1, 173, 184–5, 212, 249–50, 264–5, 433, 452
 unmanaged/managed strings 24
 VB 23–7, 64, 66–76, 88
 wildcards 328
 worksheet-function argument-type conversions 21–2, 30, 52–6, 127–202, 242–74
 strncpy 26
 sub-menus 330–44
 Sub/End Sub 58, 87
 SUBSTITUTE 451–2
 SUM 18–19, 21, 31, 51, 180–1, 317–19
 SUMIF 486–93
 SumIfMulti 486–93
 sum_if_multi_x14 489–93
 sum_if_multi_x112 489–93
 SUMPRODUCT 474–7
 swaplets 513–19
 swaps 10, 494–5, 513–19
 swaptions 513–19, 527
 swap_unit_pv 518–19
 SysAllocStringByteLen 69–70, 74–6
 SysFreeString 69–70, 74–6
 SysReAllocString 69–70, 74–6
 SysReAllocStringLen 69–70, 74–6
 SysStringByteLen 25, 67–8, 74–6
 SysStringLen 25, 67–8, 69–70, 74–6, 158–9
 system clocks, event trapping 361, 402–4
 tables, data tables 31–3
 Target 512–13
 task lists, background task management 407–17
 TaskList 407–17
 taxation calculations, data tables 31–2
 Taylor series 471–4
 Templates 106
 terminology, Excel 27–8
 Test_Function 366–73
 tests
 performance issues 365–73, 434
 types 365–72
 TEXT 20
 text displays, status bars 361–2
 thread-local memory allocations 214–18
 thread-local storage (TLS) 215–18
 threads
 amendment processes 411–17
 concepts 131–5, 377, 401–17, 505–6, 509
 critical sections 219–22
 multi-threading 6, 9, 45, 90–1, 212–22, 377, 401–17, 505–6, 509
 thread-local memory allocations 214–18
 thread-safe functions 212–22, 253, 290, 316, 390–1, 447–8
 throw, exception handling 2
 timed calls, concepts 9, 401–6
 times of cell-changes, trigger arguments 35–6
 timing tests, execution speeds 365–9
 titles
 applications 290–1
 windows 290–1
 worksheets 49–54
 TLS (thread-local storage) API 215–18
 TlsAlloc 215–16
 TlsData 216–17
 TlsFree 215–16
 TODAY 35–6
 toolbars 9, 11, 55–9, 329–30, 344–51
 see also menus
 additions 346–7
 concepts 11, 55–9, 329–30, 344–51
 creation processes 346–51
 deletions 350–1
 enabled/disabled buttons 348–9
 hidden toolbars 349–50
 ID numbers 344–6
 information 345–6
 moved commands 348–9
 pressed-button displays 349–50
 resets 350–1
 VBE 55–9
 Tools/Add-ins... 46–7, 115–25
 Tools/Customise 55–6, 273
 Tools/Goal seek... 32–3
 Tools/Macro/Record New Macro 55–8
 Tools/Macro/Visual Basic Editor 55–6

- Tools/Options.../Calculation 31–3, 43, 496–7
- Tools/Solver... 32–3
- tracked calling-cells, DLLs 389–98
- TRANSPOSE 474–7, 504–5
- trapped events *see* event trapping
- trees and lattices, examples 505–6
- Trials 511
- trigger arguments, concepts 35–6, 100, 108–10, 309–10, 365–73
- trigonometric functions, optimisation considerations 434–40
- ts_rand 464–5
- Type 64–9, 76–9
- type 143–202
- Type/End Type 76–9
- typedef struct 49, 76–9, 112, 129–202
- typographical conventions 1–2, 91–2, 223–4, 316–18

- UDF function category 45, 48, 212, 228, 430–2
- ulVal 76
- unary – operator, concepts 16–22
- unary = operator, concepts 16–22
- undo information 54
- UNICODE 6, 14, 23–7, 69–70, 74, 121, 147, 158–9, 170–1, 173, 184–5, 212, 249–50, 264–5, 433, 452
- Union 59
- unique names, cells 390–3
- unloading processes, add-ins 46–7, 61–2, 114–16
- unregistered functions 118, 244–5, 270–1, 303–12
- unregister_function 118, 270–1
- unsigned char 65, 128–202, 249–74
- unsigned short int 65, 66–9, 71–6, 128–202, 249–74
- UpdateTask 413–17
- UseArray 385–7
- user breaks 274, 282–3
- User Defined function category 48
- user-defined commands 10, 79, 363–4, 379–82
 - see also* commands
 - DLL/XLL calls 363–4
 - OLE/COM automation 379–82
- user-defined data structures 9, 20–2, 64–9, 76–9
- user-defined dialogues, commands 10
- user-defined functions 16, 29–31, 38–40, 79, 302–3, 363–4, 382–3, 430–2, 441–9
 - see also* functions
 - DLL/XLL calls 363–4
 - OLE/COM automation 382–3
 - recalculation logic 38–40
- User_Type 77–9

- VALUE 16, 19–20, 30, 129–202, 342–4, 362, 402, 420–5, 442–3, 488–93
- Value 66, 73–6, 83–6
- variable input data, concepts 50–1
- variable lists, arguments 31, 226–8
- variable-length argument lists, concepts 31
- variables
 - C++ features 1
 - coding/typographical conventions 1–2, 316–18
 - VB 64–9
- variance reduction, concepts 506–7
- VARIANT 25, 64–6, 71–88, 149, 157–9, 382, 418–19, 422–3, 427–8
- Variant 64–8, 71–6, 421–9, 436, 476–7
- variant data types
 - array variants 80–6, 155–9, 417–19
 - concepts 71–6, 155–9, 382, 417–19
 - definition 71
 - VB 64–7, 71–6, 155–9, 417–19, 421–9, 436, 441
 - xlopers 155–9, 382
- VariantInit 70–1
- VariantTypeC 75–6
- VarType 75–6, 429
- VARTYPE vt 71–6
- VB *see* Visual Basic
- VBA *see* Visual Basic for Applications
- VbaEigenSystem 476–7
- VBE *see* Visual Basic Editor
- VB_User_Type 77–9
- VC *see* Visual C++
- VC.NET *see* Visual C++.NET...
- vega 438–40
- version numbers 49–54, 303–12, 364
 - Excel versions 2, 4–7, 111–14, 127, 270–1, 364, 432–3
 - good design/practice 49–54
 - XLCallVer 111–14, 364
- Visual Basic for Applications (VBA)
 - C API contrasts 40–1, 44, 223–4, 372–3, 402–6, 433
 - commands 28–9, 55–88, 223–4, 402
 - concepts 3–5, 7–8, 9, 55–88, 89–90, 108–10, 212–13, 223–4, 363–4, 365–73, 398–401, 440–1, 476–7, 526–7
 - DLLs 28–9, 55, 62–88, 108–10, 236–7, 363–4
 - event trapping 59–60, 512–13, 526–7
 - Excel events 59–60, 526–7
 - financial applications 493–530
 - function creation 61–3
 - interface uses 62–88, 108–10
 - memory considerations 417–19
 - Monte Carlo simulation 506–9
 - OLE/COM automation 376–85
 - optimisation considerations 436, 440–1
 - recalculation issues 42–4
 - resource requirements 3–5
 - shortfalls 8, 372–3, 433, 526
 - Solver tools 512–13
 - user-defined functions/commands 79
 - XLM calls 79

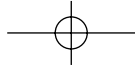
- Visual Basic Editor (VBE)
 - concepts 7, 55–88, 372–3
 - opening methods 55–6
 - simplicity 55–6
- Visual Basic (VB)
 - add-in manager 46, 55, 97–8
 - arrays 65–8, 71–6, 80–6, 155–9
 - assessment 88, 365–73
 - C/C++ 8, 55, 62–88, 94, 368–73
 - call-by-reference/value arguments 63–4, 68–76, 86, 94, 108–10, 423–9
 - coding/typographical conventions 1–2
 - command/function contrasts 86–7
 - commands 28–9, 55–88, 223–4, 402
 - concepts 1–2, 7–8, 28–9, 46, 55–88, 89–90, 93, 108–10, 155–9, 223–4, 365–73
 - control objects 58–9
 - currency data 65–8, 72–6
 - data types 64–88
 - DLLs 28–9, 55, 62–88, 89–90, 108–10, 236–7
 - errors 73–6, 422–3
 - execution speeds 365–73, 494
 - functions 28–9, 55, 61–88, 93, 108–10, 398–401
 - macro-commands 56–88
 - memory considerations 417–19
 - Monte Carlo simulation 476, 506–9
 - object data types 78–9
 - performance issues 8, 365–73, 433–49, 494
 - safearrays 73–6, 80–6, 417–19
 - Solver tools 512–13
 - strings 23–7, 64, 66–76, 88
 - user-defined data types 64–9, 76–9
 - variable range-values 64
 - variant data types 64–7, 71–9, 155–9, 417–19, 421–9, 436
 - volatile functions 35–6, 39–41, 62–3, 109–10
 - worksheets 7–8
 - XLA files 46, 61–2, 87
 - XLM calls 79
- Visual C++ (VC) 9, 55, 89, 98–110, 369
 - see also* C...
 - code-adding processes 99–102
 - concepts 9, 55, 89, 98–110
 - creation processes 98–102
 - DLLs 89, 98–110
- Visual C++.NET 2003 (VC.NET)
 - code-adding processes 106–8
 - concepts 103–10, 129
 - creation processes 103–8
 - DLLs 103–10
- Visual Studio.NET 3–4, 97–8, 103–10, 129, 204
 - see also* Visual C++.NET 2003
- VLOOKUP 31, 51–4, 386–7, 442–3, 486–93
- Vlookup_Match_Example.xls 52
- void 92, 115–16, 117–25, 129, 148–53, 164–6, 253–4, 275, 428–9
- volatile functions
 - concepts 34, 35–6, 39–41, 49, 62–3, 109–10, 252–4
 - VB 35–6, 39–41, 62–3, 109–10
- volatility 10, 437–8, 513–30
 - see also* SABR (stochastic alpha beta rho) model
- VT_ARRAY 73–6, 85–6, 157–9
- VT_BOOL 73–6, 155–9, 422–3
- VT_BSTR 73–6, 156–9, 422–3
- VT_BYREF 73–6
- VT_CY 72–6, 156–9
- VT_DATE 73–6
- VT_DISPATCH 73, 75–6, 83–6
- VT_EMPTY 73–6, 156–9, 428
- VT_ERROR 73–6, 156–9, 422–3
- VT_R8 72–6, 155–9, 422–3
- wchar_t 23, 25, 171, 212, 249–50, 263
- wcsncpy 26
- wcstombs 74–6
- web resources 4, 537–8
- Wichman, R.A. 464–5
- WideCharToMultiByte 74–6
- wildcards 328
- Win22 DLLs
 - see also* DLLs
 - concepts 3–5, 9, 46, 89–110, 419
 - resource requirements 3–5, 90, 97–8, 111
 - visual C++ 89–110
- Win32 Project 103–5
- WINAPI 419, 426
- Windef.h 94
- window selection-events, event trapping 360
- Window/Freeze Panes 49
- Windows
 - see also* Microsoft
 - libraries 89–110
 - Registry 47
 - TLS (thread-local storage) API 215–18
- windows.h 84
- winnt.h 66
- With...End With 43–4, 441
- Woodward, D. 519
- WORD 129–202
- Workbook 42–4
- workbooks
 - active/current contrasts 27–8, 317–18
 - concepts 5–6, 11, 19–22, 289–315, 433, 441–9
 - optimisation considerations 441–9
 - version-dependent recalculation results 433
- Workbook_SheetCalculate 60–1
- Worksheet 42–4
- worksheet functions 20–2, 29–31, 64–71, 80–6, 127–202, 224–5, 229–36, 373–6, 409–17
 - background task management 409–17
 - concepts 29–31, 64–71, 127–202, 224–5, 229–36, 409–17

- Monte Carlo simulation 511
- OLE/COM automation 383–5
- Paste Function dialog 373–6
- return values 29–30, 64–71, 127–202, 227–36, 249–326
- worksheets
 - active/current contrasts 27–8, 279–80
 - complexity issues 50–1
 - concepts 5–7, 11–16, 20–2, 29–31, 49–54, 127–202, 290–1, 298–301, 310–11, 316–26, 441–9
 - cross-worksheet dependencies 36–8
 - data references 398–401
 - data types 13–15, 20–2, 29–31, 64–88, 127–202, 249–74
 - event trapping 358, 512–13
 - function argument-type conversions 20–2, 30, 64–9, 80–6, 127–202, 229–36
 - function references 398–401
 - function types 29–31
 - function-call detection processes 373–6
 - good design/practice 49–54, 417–33, 442–9, 451–530
 - information 290–1, 298–301, 310–11, 316–26, 418–19
 - limits 13–15
 - names 49–54, 279–82, 298–301, 310–11, 316–26, 390–401, 418–19
 - optimisation considerations 441–9
 - passing references/pointers 398–401
 - password protection 31, 199–201
 - titles 49–54
- Worksheet_SelectionChange 59–60
- workspace information commands/functions 270–1, 289–315, 318–26, 389–98, 418–19
- wrapped functions, C API 146–53, 238–44, 259–62, 352, 392–3, 400, 410, 424–8, 465–6, 518–19
- wtypes.h 65–8, 71
- www.microsoft.com/downloads/search.asp 3

- xbool 135–6
- XCHAR 137–8
- x14_array 45, 85, 128–202, 212, 216–17, 238, 249–50, 253–4, 385, 418, 419–20, 467, 496–502
- x112_array 128–35, 191, 212, 216–17, 238, 253–4, 385, 418, 419–20
- x1Abort 213–14, 224, 274–85
- x1AddInManagerInfo 115–17, 120–5
- x1AddInManagerInfo12 120–2
- x1_array 129–202, 249–74, 417–19
- x1Auto 115–25, 163–4, 236–7
- x1AutoAdd 115–17, 118–25
- x1AutoClose 112–14, 115–17, 118–25, 219–20, 244–71, 379–85, 398, 405–6, 412–17
- x1AutoFree 115–17, 123–5, 184, 190, 209–22, 385–7
- x1AutoFree12 123–5, 184, 190, 209–22
- XL_AUTO_FREE_XLOPER 123–5, 165–6
- x1AutoOpen 112–14, 115–25, 219–20, 256–62, 272–3, 377–85, 405–6, 412–17, 432–3
- x1AutoRegister 115–17, 122–5
- x1AutoRegister12 122–5
- x1AutoRemove 115–17, 119–25
- x1bitDLLFree 121–2, 123–5, 141, 165–6, 190, 209–22
- x1bitXLfree 140–1, 185–6, 188–90, 206–22, 275–7
- x1cAddTool 347–8
- x1Calculation. 43–4
- x1cAlert 351–2
- x1cAlertr 352
- x1call132.dll 4, 111–25, 226
- x1call132.h 76, 111–14
- x1call132.lib 4, 90, 111–25, 226, 476
- x1call.cpp 111–14, 226
- x1call.dll 90
- x1call.h 4, 111, 138, 141–3, 148, 226–7
- XLCallVer 111–14, 364
- x1cAssignToTool 347–8
- x1cCalculateDocument 44–5, 509, 511
- x1cCalculateNow 45, 509
- x1cDefineName 225, 318–20
- x1cDeleteName 318, 321–2
- x1cDeleteTool 350–1
- x1cDisableInput 356
- x1cEcho 361–2, 507–9
- x1cMessage 361–2
- x1cMoveTool 348–9
- x1Coerce 16, 154–9, 180–202, 213–14, 224, 232–4, 240–1, 276–8, 320, 430–2, 448–9
- x1cOnData 357
- x1cOnDoubleClick 357–8
- x1cOnEntry 358
- x1cOnKey 358–9
- x1cOnRecalc 360, 397–8
- x1cOnTime 361, 402–4, 408–17
- x1cOnWindow 360
- x1cRun 363–4
- x1cShowToolbar 349–50
- x1DefineBinaryName 213–14, 224, 274–89, 326
- x1DisableXMLMsgs 224, 274–85
- x1EnableXMLMsgs 224, 274–85
- x1fActiveCell 291
- x1fAddBar 328, 332, 338
- x1fAddCommand 335–8, 342
- x1fAddMenu 332–5, 418–19
- x1fAddToolbar 346–7
- x1fAppTitle 224, 290–1
- x1fCall 269–74

- xlfcaller 41, 213–14, 231–6, 290, 313–15, 316, 389–98, 430–2, 448–9
- xlfcancelkey 274, 282–3
- xlfccheckcommand 338–9
- xlfccommandname 224
- xlfcdeletebar 343–4
- xlfcdeletecommand 342–3
- xlfcdeletemenu 335–6, 343
- xlfcdeletetoolbar 351
- xlfdialogbox 200–1, 352–6
- xlfdocuments 291
- xlfenablecommand 339–40, 343
- xlfenabletool 348–9
- xlfevaluate 16, 315, 318, 362–3, 399–400
- xlfformulaconvert 311–12
- xlffunctionname 224
- xlfggetbar 330–2
- xlfggetcell 213–14, 224, 231–6, 291–3, 314
- xlfggetdef 317–18, 324–5, 393–401
- xlfggetdocument 293–7, 496–502
- xlfggetformula 297, 409–17
- xlfggetname 318, 322–4
- xlfggetnote 297–8
- xlfggettool 344–6
- xlfggettoolbar 344–6
- xlfggetwindow 213–14, 298–301
- xlfggetworkbook 213–14, 237, 301–3
- xlfggetworkspace 213–14, 270–1, 303–12, 315, 432–3
- xlfgindex 223–4
- xlfglen 207–8
- xlfgmatch 229–36
- xlfgn 226–36
- xlfgnames 318, 320, 325–6, 396–8
- xlfgpresstool 349–50
- xlfgrand 209–10
- xlffree 112, 116, 185–6, 190, 205–22, 224, 226, 239–40, 261–2, 274–85, 417–19, 432, 446–9
- xlffree12 116
- xlfgreftext 312–13, 393–401
- xlfgregister 122–3, 223–4, 245–74, 284–5, 333–44, 361, 380–5, 402–6
- xlfgregisterid 269–70
- xlfgrenamecommand 341–2
- xlfgresettoolbar 350–1
- xlfgselection 309–10
- xlfgsetname 270–1, 317–26, 390–401
- xlfgsheetid 191–6, 205
- xlfgshowbar 338
- xlfgtextref 312
- xlfgunregister 269–74
- xlfgwindows 310–11
- xlfgwindowtitle 224, 290–1
- xlgetbinaryname 213–14, 224, 274–89
- xlgethwnd 213–14, 224, 283–5
- xlgetinst 213–14, 224, 283–5
- xlgetname 224, 284–5, 318–26
- xllmatrix.cpp 475
- xllnames.cpp 387–9, 396–8
- xllnames.h 387–9
- xll_rand_non_vol_xl14 466–7
- xll_rand_non_vol_xl12 466–7
- xll_rand_xl14 465–6
- xll_rand_xl12 465–6
- XLLs 4, 9, 16, 24, 46, 49, 111–25, 163–4, 231–6, 244–74, 313–15, 373, 389–401, 509–11, 514–19
 - see also* DLLs
 - binary names 198, 285–9, 325–6, 396–8, 469–70
 - coding/typographical conventions 1, 316–18
 - command breaks 274, 282–3, 509
 - command registering/unregistering processes 271–4, 509
 - concepts 4, 9, 46–49, 111–25, 163–4, 231–6, 244–74, 389–98, 441–9, 509–11
 - copies 114–15
 - creation processes 115–25
 - definition 4
 - function calls 116–25, 231–6, 244–71, 313–15, 363–4, 377–85, 389–98
 - missing arguments 201–2, 496–7
 - Monte Carlo simulation 509–11
 - names 198, 285–9, 325–6, 396–8
 - OLE/COM automation 376–85
- xllstats.cpp 471
- xllstrings.cpp 452–3
- XML (Excel 4 macro language) 3, 4, 7–8, 28–9, 46, 79, 119–25, 223–364, 383
 - see also* xlc...; xlf...
 - add-in manager 46, 119–25
 - C API 223–364
 - commands 79, 223–364, 402
 - concepts 3, 4, 7–8, 28–9, 46, 79, 223–364, 383
 - custom dialog boxes 351–6
 - functions 79, 223–364, 383
 - helpfile 3, 4, 223–4
 - menus 326–44
 - toolbars 344–51
 - weaknesses 223–4
 - workspace information commands/functions 270–1, 289–315, 318–26
- xlmref
 - concepts 135–202
 - structure 142–3
- xlmref12 137–8, 142–3, 160–3
- xllname 2, 316–17, 387–9, 393–401, 402–6
- xloper12.h 148
- xloper12s 115–16, 120–5, 127–202, 226–364, 410, 442–9, 465–6, 489–93
 - conversions 154–63, 276–8
 - detailed discussion 163–98

- initialisation processes 188, 198–202
- restrictions 159
- xloper conversions 159–63, 176–8
- xloper.cpp 2, 74–6, 155–9
- xloper.h 148
- xlopers 2, 16, 23–7, 45, 74–6, 85–6, 115–16, 119–25, 127–202, 205–22, 226–364, 382–3, 400–1, 410, 413–28, 442–9, 451–530
- see also* xtype...
- *arg... 227–44
- *opers 233–6
- *pRetVal 226–36, 421–2, 431–2
- concepts 127–202, 205–22, 226–36, 276–8, 312–15, 382–3, 417–19
- constant xlopers 144–6, 195–6
- conversions 154–9, 167–8, 172–3, 175–6, 178–80, 188–90, 194–5, 197, 229–36, 276–8, 312
- definition 135–6
- detailed discussion 163–98
- free memory 164–5, 314–15
- hidden memory management 208
- initialisation processes 187–8, 198–202, 355–6
- memory management 127–202, 205–22, 274–6, 285–9, 314–15, 417–19, 442–9
- menus 334–44
- oper 143–4
- optimisation considerations 442–9
- snare 140–1, 417–19
- structure 135–42, 164–5, 199
- uses 135–6, 163–202, 226–36, 382, 417–19, 442–9, 451–530
- variants 155–9, 382
- xloper12s conversions 159–63, 176–8
- XloperTypeStr 139–41
- xlPrompt 225
- xlref
 - concepts 135–202
 - structure 141–2
- xlref12 137–8, 141–2
- xlretAbort 228–36
- xlretFailed 111–14, 140–1, 226, 228–36, 237
- xlretInvCount 228–36
- xlretInvXlfn 228–36
- xlretInvXloper 228–36, 432
- xlretNotCalled 243
- xlretNotThreadSafe 228–36
- xlretStackOvfl 228–36
- xlretSuccess 228, 239–40, 260–1, 432–3
- xlretUncalced 229–36, 252
- xlSet 197, 213–14, 224, 278–85, 318
- xlSheetId 191–6, 205, 213–14, 224, 279–85, 446–7
- xlSheetNm 213–14, 224, 281–5, 418
- xlStack 203–4, 213–14, 275–6
- xlname 123–5, 135–202, 205–22, 275, 382, 413–19
 - see also* xlopers
 - concepts 135–202, 382
 - conversions 167–8
 - creation processes 166–7
 - memory considerations 167–8
 - uses 166–8, 382
 - values table 137–8
- xlnameBigData 135–6, 138–202, 205–22
 - concepts 135–6, 138–202, 285–9
 - uses 198, 285–9
- xlnameBool 138–202, 205–22, 250, 278–9, 282, 421–2
 - concepts 138–202
 - conversions 175–6
 - creation processes 174–6
 - memory considerations 176
 - uses 174
- xlnameErr 123–5, 137–202, 205–22, 230, 250, 260, 320
 - concepts 123–5, 137–202, 230, 320
 - conversions 178
 - creation processes 177–8
 - memory considerations 178
 - uses 177–8, 230
- xlnameFlow 135–6
- xlnameInt 135–202, 205–22, 447
 - concepts 135–6, 138–202
 - conversions 179–80
 - creation processes 178–9
 - memory considerations 180
 - uses 178
- xlnameMissing 138–202, 205–22, 227–36, 250, 261–2, 330
- xlnameMulti 123–4, 138–202, 205–22, 250, 274–5, 325, 337, 385, 417–19, 489–93, 527
 - bugs 181
 - concepts 138–202, 274–5, 417–19, 527
 - conversions 188–90
 - creation processes 181–8
 - memory considerations 190–1, 417–19
 - uses 138–9, 147, 180–1, 417–19, 527
- xlnameMultixloper 85
- xlnameNil 138–202, 205–22, 227–36, 250, 447
 - concepts 138–202, 227–36
 - conversions 197
 - creation processes 196–7
 - memory considerations 197–8
 - uses 196–7
- xlnameNum 138–202, 205–22, 250, 260, 421–2, 449
 - concepts 138–202
 - uses 166–8
- xlnameRef 123–5, 138–202, 205–22, 240–1, 250, 282–3, 417–19, 446–7



`xltyperef` (*continued*)

- concepts 123–5, 138–202, 240–1, 417–19, 446–7
 - conversions 194–5
 - creation processes 191–4
 - memory considerations 195, 417–19
 - uses 191, 417–19
- `xltyperef` 138–202, 205–22
- concepts 123–5, 138–202, 239–40, 250
 - conversions 194–5
 - creation processes 191–4
 - memory considerations 195

uses 191

- `xltypestr` 25, 137–202, 205–22, 250, 261, 325, 417–19, 421–2
- concepts 137–202, 212, 417–19
 - conversions 172–3
 - creation processes 168–74
 - memory considerations 173–4, 417–19
 - uses 168–9
- `xludf` 7, 16, 213–14, 224, 228, 363, 399–400, 430–2
- XML 6
- zero-coupon bonds 502

Index compiled by Terry Halliday

<http://www.pbookshop.com>