

format, program 146, 148, 150
 FORMAT statements, variables in 51
 format, uniform input 92
 formats, uniform input 93
 Fortran 77 6, 39, 97
 Fortran, DO-WHILE in 36, 39, 87, 103, 131
 Fortran, grouping of statements in 32
 Fortran, IF-ELSE in 33, 39, 41, 124
 Fortran preprocessors 39
 Fortran, recursion in 77
 Fortran verifier 7
 Fortran with semicolons 18
 free-form input 88, 93, 99, 138
 function, AMAX1 8
 function, AMIN1 9
 function, ANY 84
 function arguments 3, 62, 72, 96
 function, ATAN 12
 function, character input 97
 function, FLOOR 49, 128
 function, INDEX 10
 function, MOD 49, 53, 91, 128, 130
 function, SUBSTR 10
 function, TRUNC 63
 functions, built-in 9, 10
 functions, library 9
 garbage in, garbage out 98
 Gauss-Seidel iteration program 150
 generality, lack of 3, 5, 9, 25
 GET DATA statement 94
 GOTO's and labels, avoiding 9, 17, 18, 19, 31, 35, 39, 108, 150
 grouping of statements 31
 grouping of statements in Fortran 32
 hazards, numerical 4, 42, 118
 hiding, information 24, 62, 65
 identifying bad data 87, 91
 identity matrix 1
 IF, branches after 17, 31
 IF statement 17, 31
 IF-ELSE ambiguity 45
 IF-ELSE in Fortran 33, 39, 41, 124
 implicit type declaration 14, 104, 153
 impossible condition 16, 37, 115
 inaccessible code 20
 incorrect comments 70, 88, 142, 143, 151
 incorrect data type 13, 104
 incremental construction 72
 incrementation, floating point 13, 104, 116
 indentation 20, 31, 32, 43, 146
 indentation of ELSE IF statement 38, 147
 indentation, random 18, 24
 INDEX function 10
 indexed loop 34
 inefficient algorithm 5, 13, 49, 70, 116, 129

infinite loop 4, 73, 110, 115
 information hiding 24, 62, 65
 initialization with DATA statement 105
 initialization with INITIAL attribute 105
 initialize, failure to 101, 104, 125
 input and output, centralized 97
 input conversion program 99
 input data, counting 86
 input data, mnemonic 87, 90, 92
 input data, plausible 84
 input data, validating 84, 91, 150, 151
 input format, Fn.0 92
 input format, uniform 92
 input formats, uniform 93
 input, free-form 88, 93, 99, 138
 input function, separate 65, 67, 71, 94, 150
 insertion sorting 105
 instrumentation 135
 integer division, truncating 1, 49, 53, 91, 128
 integration program 120
 interchange sort program 132
 internal modularity 53, 95, 126
 Knuth, D. E. 136
 labels, mnemonic 85, 108, 145
 lack of generality 3, 5, 9, 25
 language features, non-standard 6
 library functions 9
 logarithm program 117
 logical IF statement 16, 17, 85
 logical operators, combining 20, 21
 LOGICAL variables, comparing 19
 loop done zero times 51, 109, 111, 112, 131
 loop, indexed 34
 loop, infinite 4, 73, 110, 115
 loop, multiple exits from 48, 108, 150
 maintenance 10, 25, 123, 128, 155
 making control flow explicit 35, 36, 104
 marker, end of file 86
 McCracken, D. D. xii
 median program 63
 metal cost program 90
 Mills, Harlan xii
 minimum depth decision tree 46, 53
 minimum-computing program 9
 mixed-mode arithmetic 6, 104
 mnemonic input data 87, 90, 92
 mnemonic labels 85, 108, 145
 mnemonic variable names 11, 14, 15, 104, 144
 MOD function 49, 53, 91, 128, 130
 modularity, internal 53, 95, 126
 modularization 60
 modularization, appropriate 24, 62, 63, 77, 95, 150