New Insights from Old Programs

The Structure of The First ALGOL 60 System

van den Hove d’Ertsenryck, G.M.C.J.T.G.
process array
process assign
priority mask
preliminary scan process begin
process begin of procedure statement with parameters
process begin of dynamic array variables
process begin
preliminary scan process end or semicolon
preliminary scan process declaration
preliminary scan process block begin
preliminary scan
pre scan list end
peek delim
pc
parameter number
panic
OR
NEG
MUL
MOR
main stack top
lookup and add to consts, subroutine, 149.
lookup ident, subroutine, 147.
main, subroutine, 224.
main stack, variable, 140.
main stack top, variable, 140.
mmax value array dimensions, constant, 156.
mem, variable, 196.
MUL, operation, 187, 201.
NEQ, operation, 187, 199.
non ref type, constant, 146.
object program, variable, 145.
object program unde, variable, 145.
OR, operation, 187, 202.
pacman, subroutine, 147.
parameter number, variable, 198.
parameter type mask, constant, 178.
pc, variable, 198.
peek, macro, 141.
peek delim, macro, 150.
peek priority, macro, 187.
pop, macro, 141.
pre scan list, variable, 140.
pre scan list end, variable, 140.
pready scan, subroutine, 145.
pready scan proc block begin, subroutine, 143.
pready scan proc process block begin, subroutine, 142.
pready scan proc process declaration, subroutine, 143.
pready scan proc process end or semicolon, subroutine, 144.
priority mask, constant, 150.
priority position, constant, 150.
process array, subroutine, 171.
process array reference, subroutine, 183.
process assign, subroutine, 194.
process begin, subroutine, 192.
process begin of dynamic array variables, subroutine, 167.
process begin of procedure statement with parameters, subroutine, 179.
process colon, subroutine, 194.
process comma, subroutine, 194.
process comparison, subroutine, 188.
process delimiter, subroutine, 195.
process do, subroutine, 176.
process dynamic array variables colon or comma, subroutine, 167.
process dynamic simple variables, subroutine, 169.
process else, subroutine, 191.
process end of dynamic array variables, subroutine, 168.
process end of procedure statement with parameters, subroutine, 182.
process end or semicolon, subroutine, 193.
process for, subroutine, 174.
process for assign, subroutine, 175.
process for comma, subroutine, 176.
process formal parameter list, subroutine, 158.
process go to, subroutine, 172.
process if, subroutine, 190.
process integer or Boolean, subroutine, 170.
process label colon, subroutine, 171.
process label or switch ident, subroutine, 184.
process left bracket, subroutine, 183.
process left parenthesis, subroutine, 194.
process logical operation, subroutine, 188.
process omit, subroutine, 171.
process parameter comma, subroutine, 181.
process plus or minus, subroutine, 188.
process procedure, subroutine, 160.
process procedure assign, subroutine, 189.
process procedure or label or switch ident declaration, subroutine, 149.
process procedure statement without parameters, subroutine, 177.
process real, subroutine, 170.
process right bracket, subroutine, 185.
process right parenthesis, subroutine, 195.
process static array variables, subroutine, 166.
process static simple variables, subroutine, 168.
process step, subroutine, 175.
process switch, subroutine, 162.
process switch assign, subroutine, 162.
process switch comma, subroutine, 163.
process switch reference, subroutine, 184.
process switch semicolon, subroutine, 163.
process then, subroutine, 190.
process times or divide, subroutine, 188.
process to the power, subroutine, 187.
process until, subroutine, 175.
process value and specification lists, subroutine, 159.
process variable assign, subroutine, 188.
process while, subroutine, 179.
prune, macro, 141.
push, subroutine, 140.
push cur delim with priority, macro, 150.
push on ident stack, subroutine, 146.
push block number, macro, 147.
put block number, macro, 147.
read toks until next delim, subroutine, 140.
read toks until next delimiter, subroutine, 140.
real, type, 139.
real type, constant, 196.
ref type mask, constant, 146.
ref type position, constant, 146.
REP, operation, 158, 213.
RF, operation, 197, 215.
RFP, operation, 181, 214.
RF, operation, 168, 205.
RIV, operation, 155, 204.
rn, subroutine, 223.
rva, operation, 156, 206.
SOC, operation, 157, 160, 213.
si, macro, 141.
short circuit, subroutine, 213.
si, variable, 198.
sign, subroutine, 221.
skip read toks, variable, 140.
sp, variable, 198.
SSI, operation, 184, 218.
ST, operation, 159, 187, 203.
STA, operation, 187, 204.
STAP, operation, 187, 212.
START, operation, 196, 198.
static variable ref type, constant, 146.
static variables end address, variable, 197.
static variables index, variable, 166.
STOP, operation, 193, 198.
store procedure result, subroutine, 212.
STP, operation, 187, 212.
SUB, operation, 187, 200.
take address, subroutine, 202.
take formal, subroutine, 216.
take result, subroutine, 203.
TER, operation, 182, 186, 203.
TFA, operation, 174, 217.
TFR, operation, 159, 182, 184, 217.
TIAB, operation, 159, 174, 203.
TIAS, operation, 174, 203.
TRAD, operation, 159, 174, 203.
translate, subroutine, 196.
translation types, type, 146.
TRAS, operation, 174, 203.
true, constant, 139.
TTP, operation, 187, 201.
type mask, constant, 147.
type position, constant, 147.
typed word, type, 139.
unspecified type, constant, 196.
update display, subroutine, 213.
VAP, operation, 157, 207.
word, type, 139.
up, variable, 198.