

RA

STICHTING  
MATHEMATISCH CENTRUM  
2e BOERHAAVESTRAAT 49  
AMSTERDAM  
REKENAFDELING

STANDAARDFUNCTIES  
in  
X8 Assembler-code ELAN



RA

november 1965

In het navolgende wordt een samenvatting gegeven van enkele door de Rekenafdeling van het Mathematisch Centrum in ELAN opgestelde standaardprogramma's t.b.v. de EL-X8. Het betreft achtereenvolgens programma's voor de berekening van:

polynoom (POL)  
entier (ENTIER)  
integerdeling (IDI)  
machtsverheffing (TTP)  
worteltrekking (SQRT)  
natuurlijke logaritmie (LN)  
exponentiële functie (EXP)  
sinus, cosinus (SIN, COS)  
arctangens (ARCTAN).

De programma's zijn nog niet zo grondig getest, dat ten volle voor de deugdelijkheid ervan kan worden ingestaan.

Amsterdam, 24 november 1965

F.J.M. Barning.

" standard-functions nr. 1

```
          'BEGIN' START, CYCLE

POL IN FF:      F × F
POL IN F:       M[B] = F
                U, GOTO (:START)          " clear OF
START:          F = MA                    " take last coefficient
CYCLE:          F × M[B]                  " × argument
                F + MA[-2]               " + coefficient
                U, GOTOR (MC[-1])        " if OF then exit
                A - 2
                GOTO (:CYCLE)

          'END' POL IN FF          " 9 instructions

          'BEGIN' HALF, SCHOLTEN

ENTIER:         F + 0, P
ENTIER1:        U, S = F, E              " argument already integer ?
                Y, GOTOR (MC[-1])
                F - HALF, E             " +0 < F < .5 ?
                Y, JUMP (4)              " then entier = + 0
                U, S = F, E             " F = .5 integer ?
                Y, GOTOR (MC[-1])
                F + SCHOLTEN
                F - SCHOLTEN, Z
                Y, F = 0
                GOTOR (MC[-1])
HALF:           - 65535
                + 1                      " .5
SCHOLTEN:       + 12288
                + 0                      " 3 × d38 = 824 633 720 832

          'END' ENTIER              " 15 instructions

IDI:           F + 0
                MC = F, P
                U, S = - F, E           " divisor not integer ?
                N, F = 0
                N, F + MC[-5], P
                U, S = - F, E           " V dividend not integer ?
                Y, SUBC (:ERRORTABLE[11])
                F / MC, P
                N, F = - F              " take absolute value of quotient
                SUBC (:ENTIER)
                N, F = - F              " entier with correct sign
                GOTOR (MC[+1])         " 12 instructions
```

" standard-functions nr. 2

```
TTP:          'BEGIN' EVEN TEST, LN MUL EXP, END,
              MUL, CYCLE, END1

              F + 0, Z          "" exponent = 0 ?
Y, F = 1      "" then result = 1
Y, GOTO (:END)
              MC = F
              F = M[B-5]       "" take base
              F + 0, Z         "" = 0 ?
Y, S = M[B-1], P      "" and exponent > 0 ?
Y, F = 0             "" then result = 0
Y, GOTO (:END1)
              S = M[B-1], P
              A = - M[B-2], E   "" exponent not integer ?
Y, GOTO (:LN MUL EXP)
              A + 0, Z         "" head of exponent = 0 ?
N, GOTO (:EVEN TEST)
              S + 0, P         "" exponent positive ?
N, S = - S          "" take absolute value
U, S = 31, P        "" abs (exponent) > 31 ?
N, GOTO (:MUL)
EVEN TEST:      S + 0, P
                RCS (1), E     "" exponent even ?
N, S = G, P         "" if odd, then base positive ?
LN MUL EXP:     SUBC (:LN)     "" ln (abs (base))
                F x MC[-2]     "" x exponent
                SUBC (:EXP1)   "" and exponential of that
N, F = - F         "" and inversed if necessary
END:            B = 2
MUL:            GOTOR (MC[1])
                F = 1, P
                M[B-2] = F
CYCLE:          F = M[B-5]
N, F x F          "" start cycle with 1 en condition YES
N, M[B-5] = F     "" base ^ (2 ^ 1)
U, S 'x' 1, Z    "" becomes (except for the first time)
N, F x M[B-2]    "" base ^ (2 ^ (i+1))
N, M[B-2] = F    "" this power of base of interest ?
                RUS (1), Z     "" then incorporate it in the result
N, GOTO (:CYCLE) "" ready ?
                A + 0, P      "" was exponent originally negative ?
Y, F = 1         "" then invert the result
Y, F / M[B-2]
END1:          B = 4
                GOTOR (MC[1])
              'END' TTP
```

" standard-functions nr. 3

```
'BEGIN' D26, C0, C1, C2, HALF

SQRT:      F + 0, Z      "" argument = 0 ?
           Y, F = 0      "" then result = + 0
           Y, GOTOR (MC[-1])
           U, A = 1, E
           N, F = - F
           MC = F
           A = F
           RUA (15)
           MC = A
           A = F
           S = G
           F = :MC
           A 'x' 32767
           NCRA, Z
           Y, A = S
           Y, NCRA
           Y, B + 54
           B = - B
           N, RUS (B+26)
           N, A + S
           N, B - 28
           S = B
           B = :MG
           S + MC[-1], P
           RCS (1), E
           N, S + D26
           MC = S
           N, RUA (1)
           MC = A
           U, A - C2, P
           RUA (3)
           Y, A + C0
           MC = A
           N, RUA (1)
           N, A + C1
           N, M[B-1] + A
           A = M[B-2]
           RUA (4)
           DIVA (M[B-1])
           M[B-1] + S
           A = MC[-2]
           RUA (2)
           DIVA (MC)
           S + M[B+1]
           A = MC[-1]
           LUA (1)
           A 'x' - 1
           LUAS (14)
           F = MC[-2]
           F / A
           F + A
           F x HALF
           GOTOR (MC[-1])

           "" replace x by abs (x)
           "" preserve x
           "" isolate
           "" and preserve binary exponent
           "" preserve stack pointer
           "" isolate mantissa in AS
           "" take
           "" the 26 most significant bits
           "" of mantissa in A
           "" and the corresponding
           "" binary exponent in S
           "" restore stack pointer
           "" form complete binary exponent
           "" is it even ?
           "" estimate sqrt (a):
           "" if a > .7124
           "" then x0 = (1 + a) / 2
           "" else x0 = .3219 + (3/4) x a
           "" first Newton step:
           "" x1 = (a/x0 + x0) / 2
           "" second Newton step:
           "" x2 = (a/x1 + x1) / 2
           "" take binary exponent
           "" transform x2 into floating point
           "" restore x
           "" third Newton step:
           "" x3 = (F/x2 + x2) / 2
```

" standard-functions nr. 4

" SQRT continued

D26:	*400 000 000*	
C0:	+ 83 88608	" .125
C1:	+ 54 00586	" .080475
C2:	+ 478 08355	" .7124
HALF:	= 65535	
	+ 1	" .5
	*END* SQRT	" 59 instructions

" standard-functions nr. 5

'BEGIN' CYCLE, LIST, LN X, LN Y, C1, C3, C5,  
LN2, ONE, EPSILON, BIN EXP 40

```
LN:      F + 0, Z
Y, F = EPSILON, P      "" replace argument 0 by 2 ^ (-2047)
A = 1, E
N, F = - F             "" replace x by abs (x)
A = F
RUA (15)              "" isolate
MC = A                "" and preserve binary exponent
A = F
A 'x' 32767           "" replace binary exponent
A + BIN EXP 40        "" by 40
S = G
F = A
F + 0                 "" standarize
A = F                 "" and isolate anew
RUA (15)              "" binary exponent
M[B-1] + A           "" add it to former binary exponent
A = F                 "" replace
A 'x' 32767           "" binary exponent by 0
S = G
F = A                 "" and consider 40 bits of F as fraction
LUAS (12)
S = 0                 "" analyse first 27 bits of fraction
M[B] = A
RUA (3)               "" in order to
PLUSA (M[B]), P      "" bring fraction
Y, S - 1
Y, GOTO (:CYCLE)      "" in range sqrt (8/9) < f < sqrt (9/8)
A = :LIST
A - S
G X MA
MC = F
F + ONE
MC = F
F = ONE
F - MC[-4]
F / MC
MC = F
F X F
MC = F
F X C5
F + C3
F X MC[-2]
F + C1
F X MC[-2]
MC = F
G = S, Z
N, F X LN Y
F + MC[-2]
F + LN X              "" appropriate multiple of ln (8/9)
                        "" added
                        "" and (1/2) x ln (9/8) added
                        "" compute
                        "" f1 =
                        "" (1 - f) /
                        "" (1 + f)
                        "" preserve f1
                        "" compute
                        "" polynomial
                        "" in
                        "" f1 square
                        "" result x f1
```

" standard-functions nr. 6

" LN continued

```
MC = - F
G = MC[-3], Z
N, F x LN2
F + MC[-1]
GOTOR (MC[-1])
LIST:
+ 32768
+ 36864
+ 41472
+ 46656
+ 52488
+ 59049
LN X:
- 14 59121
+ 38 95640
LN Y:
+ 14 26353
- 38 95640
C1:
- 12 69759
+ 6
C3:
- 13 32565
+ 445 32834
C5:
- 13 63134
+ 266 81432
LN2:
- 13 32131
+ 351 25202
ONE:
+ 5 06966
+ 659 90648
EPSILON:
- 671 08863
+ 1
BIN EXP 40:
+ 13 10720

" take binary exponent
" x ln (2)
"
" 2^15
" (9/8) x 2^15
" (9/8)^2 x 2^15
" (9/8)^3 x 2^15
" (9/8)^4 x 2^15
" (9/8)^5 x 2^15
" ln (9/8) / 2 = +.588915178282_2-1
" ln (8/9) = -.117783035656
" +.200000000002_2+1
" +.666666478939
" +.400433275889
" ln (2) = +.693147180560
" sqrt (8/9) x 2 ^ 55 = +.339682755868_2+17
" 2 ^ (-2047) = +.618869209477_2-616
" 40 x d15
" 77 instructions

"END" LN
```



" standard-functions nr. 7

'BEGIN' ENTIRE, C0, C1, C2, C3, C4, C5, C6, C7,  
LOG E, OMEGA, HALF

```

EXP:      F + 0
EXP1:     M[B] = F, P
          N, F = - F           " abs (x)
          F = 1447, P         " > 1447 ?
          N, F = M[B]
          Y, F = 1447         " then replace
          Y, S = - M[B+1], P " x by 1447
          Y, F = - 1447      " with correct sign
          F X LOG E         " x log (e) -> computation of 2/x
          MC = F, P
          SUBC (:ENTIER1)
          A = G              " integer part of x
          F - MC[-2], Z     " fractional part of x = zero ?
          Y, F = 1
          Y, GOTO (:ENTIRE)
          MC = A
          F = - F           " compute log (fractional part)
          F - HALF, P
          F - HALF
          N, F X HALF       " bring argument in range -1/2 < x < 0
          A = :C7
          SUBC (:POL IN F) " and compute polynomial
          N, F X F         " square, if argument was halved
          A = MC[-1]       " integer part
          A + 1            " corrected for subtraction of 2 x HALF
ENTIRE:   U, A + 2048, P   " outside range -2047, +2047 ?
          U, A - 2047, E
          N, JUMP (5)
          A = A, P         " > 2047 ?
          N, F / OMEGA
          N, GOTOR (MC[-1])
          F X OMEGA
          A - 2047
          LUA (15)
          A *x^ - 32767
          S = 1
          F X A
          GOTOR (MC[-1])
C0:       - 13 27104
          - 0              " +.999999999999999
C1:       - 13 32131
          + 351 25162      " +.693147180524
C2:       - 13 93280
          + 324 98472      " +.240226505508
C3:       - 14 60009
          + 42 24865       " +.55504085370610=1
C4:       - 15 30010
          + 98 20595       " +.96179450400110=2
C5:       - 16 27221
          + 234 73550      " +.13325631360010=2

```

" standard-functions nr. 8

" EXP continued

C6:	= 17 26494	" +.152132608000 <sub>D</sub> -3
	+ 299 64123	
C7:	= 17 35842	" +.128376319999 <sub>D</sub> -4
	+ 348 22787	
LOG E:	= 12 98901	" log (e) = +.144269504089 <sub>D</sub> +1
	+ 374 31644	
OMEGA:	+ 670 76096	" 2 $\wedge$ 2047 = +.161585030357 <sub>D</sub> +617
	+ 1	" 1/2
HALF:	= 65535	
	+ 1	" 60 instructions
	'END' EXP	

" standard-functions nr. 9

'BEGIN' JOINT, PICO, TWO OVER PI,  
C0, C1, C2, C3, C4, C5, C6

COB:	S = 0	" cos wanted
	GOTO (:JOINT)	
SIN:	MC = F, P	
	N, F = - F	" abs (x)
	F = PICO, P	" > 2 $\wedge$ (-20) ?
	F = MC[-2]	
	N, GOTOR (MC[-1])	" otherwise sin (x) = x
	S = - 0	" sin wanted
	A = - 2	" and sin is an odd function
JOINT:	F X TWO OVER PI, P	" argument positive ?
	N, F = - F	" take absolute value of argument
	N, S + 0, P	" cos wanted ?
	Y, A = 0	" cos is an even function
	MC = F, P	
	SUBC (:ENTIER1)	
	S + 0, P	" cos wanted ?
	S = G	" take the quadrant number
Y, S + 1		" cos (x) = sin (x + pi/2)
U, S 'x' 1, Z		" 2nd or 4th quadrant ?
N, F + 1		" otherwise take complement
	F = MC[-2]	
Y, F = - F		
	S 'x' 2	
	A + S, Z	" 3rd and 4th quadrant give extra - sign
Y, MC = F		
N, MC = - F		" store reduced argument with sign of result
	A = :C6	
	SUBC (:POL IN FF)	" compute polynomial in F square
	F X MC[-2]	
PICO:	GOTOR (MC[-1])	
	- 6 88127	
	+ 1	" 2 $\wedge$ (-20) = +.953674316406 <sub>10</sub> -6
TWO OVER PI:	- 13 33057	
	+ 253 90670	" 2/pi = +.636619772367
C0:	- 12 97852	
	- 24 48862	" +.157079632679 <sub>10</sub> +1
C1:	+ 13 32904	
	- 319 28613	" -.645964097498
C2:	- 14 31346	
	+ 316 68077	" +.796926261224 <sub>10</sub> -1
C3:	+ 15 63045	
	- 233 86613	" -.468175339112 <sub>10</sub> -2
C4:	- 16 98552	
	+ 296 17533	" +.160439054240 <sub>10</sub> -3
C5:	+ 17 03815	
	- 437 50969	" -.359570801978 <sub>10</sub> -5
C6:	- 17 03934	
	+ 558 98867	" +.546264060652 <sub>10</sub> -7
	'END' COB	" 48 instructions

" standard-functions nr. 10

'BEGIN' TOGETHER, C1, C2, C3, C4, C5, C6,  
TG15, TG30, PI OVER 6

ARCTAN:

```
F + 0
MC = G, P
N, F = - F
MC = F
S = 3
F = 1, P
Y, F = 1
Y, F / MC[-2]
Y, MC = F
N, F = M[B-2]
N, S = 2
F = TG15, E
Y, S = 1
U, A = 1, E
F = M[B-2]
N, GOTO (:TOGETHER)
F x TG30
F + 1
MC = F
F = M[B-4]
F = TG30
F / MC[-2]
M[B-2] = F
MC = S
A = :C6
SUBC (:POL IN FF)
F x M[B+1]
F + 1
F x MC[-3]
S = MC[1]
U, S = 1, P
Y, MC = - F
N, MC = F
G = S, Z
N, F x PI OVER 6
F + MC[-2]
S = MC[-1], P
N, F = - F
GOTOR (MC[-1])
```

```
" preserve original sign of x
" and replace x by absx = abs (x)
" preserve absx
" and start analysis:
" absx > 1 ?
" then replace absx by 1/absx
" else restore absx in F
" and change indication appropriately
" abs (x) > 1 ≡ absx > tg (pi/12) ?
" then change indication appropriately
" absx > tg (pi/12) ?
" then
" replace
" absx
" by
" (absx - tg (pi/6)) /
" (1 + absx x tg (pi/6))
" preserve indication
" compute polynomial in F square
" x absx square
" x absx
" indication
" > 1 ?
" indication = 0 ?
" original sign of x > 0 ?
```

TOGETHER:

C1:

+ 13 65333

C2:

+ 223 69812

C3:

- 13 69702

+ 402 22387

C4:

+ 13 99661

- 119 33742

- 14 27237

+ 571 72235

" =.333333333246

" +.199999980477

" =.142855496622

" +.111044707738

" standard-functions nr. 11

" ARCTAN continued

C5:                   + 14 03157  
                      - 595 65289  
C6:                   - 14 58249  
                      + 433 90644  
TG15:                 - 13 08524  
                      + 26 69885  
TG30:                 - 13 05990  
                      + 438 49281  
PI OVER 6:           - 13 34909  
                      + 431 06668

'END' ARCTAN

" -.895216002193<sub>10</sub>-1

" +.622201788749<sub>10</sub>-1

" tg (pi/12) = +.267949192430

" tg (pi/6) = 1/sqrt(3) = +.577350269190

" pi/6 = +.523598775599

" 57 instructions