Core

```
python / c pseudo-code
ch function name
S
   rcore_t_s
                       t=stack.pop()
S
   rcore_s_t
                       stack.append(t)
f
                       t=tf
   rcore_t_f
F
   rcore_f_t
                       tf=t
                       t=tg
   rcore_t_g
g
G
                       tg=t
   rcore_g_t
   rcore_t_h
h
                       t=th
Н
                       th=t
   rcore_h_t
i
   rcore_t_i
                       t=ti
Ι
   rcore_i_t
                       ti=t
k
   rcore_t_k
                       t=tk
Κ
   rcore_k_t
                       tk=t
l
   rcore_t_l
                       t=tl
   rcore_l_t
                       tl=t
L
С
                       t=cstack.pop()
   rcore_t_c
С
   rcore_c_t
                       cstack.append(t)
                       if(t==0) tk=1; else tk=0
Z
   rcore_zte
Ζ
                       if(t>0) tk=1; else tk=0
   rcore_ztg
j
                       if(tk!=0) jump to line# (line+t)
   rcore_jnz_r
                       if(tk!=0) jump to line# t
J
   rcore_jnz_a
   rcore_quit
                       sys.exit(t)
q
Q
   rcore_quit_ifkz
                       if(tk==0) sys.exit(t)
                       tk = NOT tk
n
   rcore_not_tk
0
   rcore_or_tk
                       tk = tk OR tl
                       tk = tk AND tl
   rcore_and_tk
а
Х
   rcore_xor_tk
                       tk = tk XOR tl
                       tl = NOT tl
N
   rcore_not_tl
0
   rcore_or_tl
                       tl = tk OR tl
Α
   rcore_and_tl
                       tl = tk AND tl
Χ
                       tl = tk XOR tl
   rcore_xor_tl
   rcore_t_zero
                       t=0
Λ
   rcore_t_inc
                       t++
V
   rcore_t_dec
                       t--
<
   rcore_t_shl
                       t=t<<1
>
   rcore_t_shr
                       t=t>>1
1
   rcore_t_abs
                       t=abs(t)
   rcore_t_flipsign
                       t=t*-1
```

Math

```
ch function name
                           python / c pseudo-code
+
    rmath_t_tl_add
                          t=t+tl
    rmath_t_tl_mul
                          t=t*tl
   rmath_t_tl_idiv
rmath_t_tl_mod
rmath_t_tl_pow
rmath_t_tl_log
/
                          t=t//tl
%
                          t=t%tl
p rmath_t_tl_pow
                          t=floor(pow(t,tl))
Р
                          t=floor(log(t,tl))
```

Extra&IO

ch	function name	python / c pseudo-code
u	rxtra_t_uptime_s	t=floor(time.monotonic())
U	rxtra_t_uptime_ns	t=time.monotonic_ns()%1000000000
R	rxtra_t_randseed	<pre>random.seed(t)</pre>
r	rxtra_t_randint	t=random.randint(0,t-1)
W	rxtio_t_in_char	t=sys.stdin.read(1)
W	rxtio_t_in_int	inputs a decimal int and stores it to t
У	rxtio_t_out_char	sys.stdout.write(t)
Υ	rxtio_t_out_int	outputs t in decimal form
m	rxtio_t_in_hex	inputs a hexadecimal int and stores it to t
M	rxtio_t_out_hex	outputs t in hexadecimal form

BigArray&Meta

ch	function name	python / c pseudo-code
В	rbarr_t_b_tl	t=b[tl]
В	rbarr_b_t_tl	b[tl]=t
С	rbarr_t_wordnum_tl_b	get wordnum from t%4+2 chars in array b starting at index tl ; store wordnum to t
		get varnum from t%4+1 chars in array b starting at
С	rbarr_t_varnum_tl_b	index tl ; store varnum to t
		make new word with name (in wordnum form) in b[t] and
d	rbarr_word_b	valid chars starting at b[t+1]
_		make new var with name (in varnum format) in b[t] and
D	rbarr_var_b	value of b[t+1]
		runs word with name (in wnum format) in t; t=(sum of return vals)%256 (usually 0). Note: any word whose code contains the char 'e' will not run properly
е	rmeta_run_word_t	here. value of var with name (in vnum format) in t is
Ε	rmeta_t_var	stored to t.