

⌈ The Co-dfns Compiler

⌈ High-performance, Parallel APL Compiler

⌈ Copyright © 2011-2017 Aaron W. Hsu arcfide@sacrideo.us

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:Namespace CODFNS

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⌈IO ⌈ML ⌈WX ← 0 1 3
VERSION ← 2017 12 0
BUILDΔPATH ← 'build'
AFΔPREFIX ← '/usr/local'
AFΔLIB ← 'afcuda'
VSΔPS ← '\2017\o, "Enterprise' Professional' Community', " C\VC\Auxiliary\Build'
VSΔPS ,← C' 14.0\VC'
VSΔPS , "← C\Program Files (x86)\Microsoft Visual Studio'
VSΔPS , "← C\vcvarsall.bat'

Cmp ← { _ ← ~ ⌈NEXISTS BUILDΔPATH ⋄ _ : 'BUILD PATH NOT FOUND' ⌈SIGNAL 99
      _ ← 1 ⌈NDELETE so ← BSO α
      _ ← (BUILDΔPATH, '/', α, '.cpp') put " gc tt ⋄ a n ← ps ω
      _ ← ⌈NEXISTS so ⋄ (⌈ 'vsc' 'gcc' 'clang' ⋄ " Win' Lin' Mac' ⌈ C 3 ↑ ⋄ ' ' ⌈WG 'APLVersion') α
      _ : n
      'COMPILE ERROR' ⌈SIGNAL 22}

MkNS ← {NS ⋄ α {NS.⌈ α mkf ω} (1 = 1 ⌈ Q ω) ≠ 0 ⌈ Q ω ⋄ NS ← #.⌈NS θ}
Fix ← {α MkNS α Cmp ω}
Xml ← {⌈XML (0 ⌈ Q ω), (⌈ Φ ≠ 2 ↑ 1 ↓ Q ω), (C"), ⌈ (C(⌈ 3 + ≠ Q ω) ↑, " nrsgvyel'), ⌈ ⌈ Φ ⌈ Q 3 ↓ Q ω}
BSO ← {BUILDΔPATH, '/', ω, soext θ}
MKA ← {mka C ω ⋄ 'mka' ⌈NA 'P ', (BSO α), '|mkarray <PP'}
EXA ← {exa θ ω ⋄ 'exa' ⌈NA (BSO α), '|exarray >PP P'}
FREA ← {frea ω ⋄ 'frea' ⌈NA (BSO α), '|frea P'}

soext ← {'dll' '.so' '.dylib' ⋄ " Win' Lin' Mac' ⌈ C 3 ↑ ⋄ ' ' ⌈WG 'APLVersion'}
tie ← {0 :: ⌈SIGNAL ⌈EN ⋄ 22 :: ω ⌈NCREATE 0 ⋄ 0 ⌈NRESIZE ω ⌈NTIE 0}
put ← {s ← (⌈128 + 256 | 128 + 'UTF-8' ⌈UCS α) ⌈NAPPEND (t ← tie ω) 83 ⋄ 1 : r ← s ⋄ ⌈NUNTIE t}
mkf ← {fn ← (BSO α), '|', (⌈Δ' ⌈R' ___ ⌈ ω), '_dwa '
      f ← ω, '← { _ ← 'dya' ⌈NA ' ', fn, '>PP <PP <PP ' ' ⋄ '
      f, ← ' _ ← 'mon' ⌈NA ' ', fn, '>PP P <PP ' ' ⋄ '
      f, '0 = ⌈NC 'α' : mon 0 0 ω ⋄ dya 0 α ω} ⋄ 0}
```

```

cio ← { ' -o ' ', BUILDΔPATH, '/', ω, '.', αα, ' ' }
fls ← { ' ', BUILDΔPATH, '/', ω, '.cpp' }
log ← { '> ', BUILDΔPATH, '/', ω, '.log 2>&1' }
lib ← { '-l', AFΔLIB, ' ' }
cci ← { '-I', AFΔPREFIX, '/include' -L'', AFΔPREFIX, '/lib' }
cco ← '-std=c++11 -Ofast -g -Wall -fPIC -shared'
ucc ← { □SH αα, ' ', cco, (cci θ), (ωω cio, fls, lib, log) ω }
gcc ← 'g++' ucc 'so'
clang ← 'clang++' ucc 'dylib'
vsco ← { z ← '/W3 /wd4102 /wd4275 /Gm- /O2 /Zc:inline /Zi /Fd"', BUILDΔPATH
        z, ← '\vc.pdb" /errorReport:prompt /WX- /MD /EHsc /nologo '
        z, '/I"%AF_PATH%\include" /D "NOMINMAX" /D "AF_DEBUG" }
vslo ← { z ← '/link /DLL /OPT:REF /INCREMENTAL:NO /SUBSYSTEM:WINDOWS '
        z, ← '/LIBPATH:"%AF_PATH%\lib" /DYNAMICBASE "', AFΔLIB, '.lib" '
        z, '/OPT:ICF /ERRORREPORT:PROMPT /TLBID:1 }
vsc0 ← { ~v ≠ b ← □NEXISTS`VSΔPS: 'VS NOT FOUND' □SIGNAL 99 ◊ '""', ' amd64', ~ ⊃ b ≠ VSΔPS }
vsc1 ← { '&& cd "', (⊃ □CMD 'echo %CD%'), ' "&& cl ', (vsco θ), '/fast' }
vsc2 ← { '/Fo"', BUILDΔPATH, '\\ " ', BUILDΔPATH, '\', ω, '.cpp' }
vsc3 ← { (vslo θ), '/OUT: "', BUILDΔPATH, '\', ω, '.dll' }
vsc4 ← { '> "', BUILDΔPATH, '\', ω, '.log' "" }
vsc ← { □CMD ('%comspec% /C ', vsc0, vsc1, vsc2, vsc3, vsc4) ω }

get ← { αα □ Qω }
wrap ← ∓o(Q (1 + 1 ↑ Q) ∓ 1 ↓ Q)
bind ← { n_e ← ω ◊ (0 n_ □ e) ← Cn ◊ e }
at ← { α ← ⊢ ◊ A → ((B) ≠ (rA) ρ A) ← α αα (B) ≠ ((r ← (≠ ρ B ← ωω ω) ((×/ ↑), ↓) ρ) A) ρ (A ← ω) }

d_t_k_n_r_s_g_v_y_e_l ← 17 + fΔ ← 4
d ← d_get ◊ t ← t_get ◊ k ← k_get ◊ n ← n_get ◊ r ← r_get ◊ s ← s_get
g ← g_get ◊ v ← v_get ◊ y ← y_get ◊ e ← e_get ◊ l ← l_get

new ← { Q ∓ fΔ ↑ 0 α, ω }
A ← { ('A' new αα) wrap ∓ / ω }
E ← { ('E' new αα) wrap ∓ / ω }
F ← { ('F' new αα) wrap ∓ / (C 0 fΔ ρ θ), ω }
G ← { ('G' new 0) wrap ∓ / ω }
L ← { ('L' new 0) wrap ∓ / ω }
M ← { ('M' new 0 ") wrap ∓ / (C 0 fΔ ρ θ), ω }
N ← { ('N' new 0 (Φω) }
O ← { ('O' new αα) wrap ∓ / ω }
P ← { ('P' new 0 ω }
S ← { ('S' new 0 ω }
V ← { ('V' new αα ω }
Y ← { ('Y' new 0 ω }
Z ← { ('Z' new 1 ω }

◊ msk ← { (t ω) ∈ Cαα } ◊ sel ← { (αα msk ω) ≠ ω }
Am ← 'A' msk ◊ As ← 'A' sel
Em ← 'E' msk ◊ Es ← 'E' sel
Fm ← 'F' msk ◊ Fs ← 'F' sel
Gm ← 'G' msk ◊ Gs ← 'G' sel
Lm ← 'L' msk ◊ Ls ← 'L' sel
Mm ← 'M' msk ◊ Ms ← 'M' sel
Nm ← 'N' msk ◊ Ns ← 'N' sel
Om ← 'O' msk ◊ Os ← 'O' sel
Pm ← 'P' msk ◊ Ps ← 'P' sel
Sm ← 'S' msk ◊ Ss ← 'S' sel
Vm ← 'V' msk ◊ Vs ← 'V' sel
Ym ← 'Y' msk ◊ Ys ← 'Y' sel
Zm ← 'Z' msk ◊ Zs ← 'Z' sel

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_o ← {0 ≥ ⊃ c a e r ← p ← α α ω : p ◊ 0 ≥ ⊃ c a e r_2 ← p ← α ω ω ω : p ◊ c a e (r ↑ ~ - | / ≠ " r r_2)}
_s ← {0 < ⊃ c a e r ← p ← α α ω : p ◊ 0 < ⊃ c_2 a_2 e r ← p ← e ω ω r : p ◊ (c [ c_2)(a, a_2) e r}
_noenv ← {0 < ⊃ c a e r ← p ← α α ω : p ◊ c a α r}
_env ← {0 < ⊃ c a e r ← p ← α α ω : p ◊ c a (e ω ω a) r}
_then ← {0 < ⊃ c a e r ← p ← α α ω : p ◊ 0 < ⊃ c a e _ ← p ← e (ω ω _s eot) a : p ◊ c a e r}
_not ← {0 < ⊃ c a e r ← α α ω : 0 a α ω ◊ 2 a α ω}
_as ← {0 < ⊃ c a e r ← α α ω : c a e r ◊ c (⊃ ω ω a) e r}
_t ← {0 < ⊃ c a e r ← α α ω : c a e r ◊ e ω ω a : c a e r ◊ 2 θ α ω}
_ign ← {c a e r ← α α ω ◊ c θ e r}
_peek ← {0 < p ← ⊃ α α ω : p ◊ 0 θ α ω}
_yes ← {0 θ α ω}
_opt ← {α (α α _o _yes) ω}
_any ← {α (α α _s ∇ _o _yes) ω}
_some ← {α (α α _s (α α _any)) ω}
_set ← {(0 ≠ ≠ ω) ∧ (⊃ ω) ∈ α α : 0 (⊃ ω) α (1 ↓ ω) ◊ 2 θ α ω}
_tk ← {((≠, α α) ↑ ω) ≡, α α : 0 (⊃, α α) α ((≠, α α) ↓ ω) ◊ 2 θ α ω}
_eat ← {0 = ≠ ω : 2 θ α ω ◊ 0 (α α ↑ ω) α (α α ↓ ω)}

ws ← ('', ⊠ UCS 9) _set
aws ← ws _any _ign
awslf ← (⊠ UCS 10 13) _set _o ws _any _ign
gets ← aws _s ('←' _tk) _s aws _ign
him ← '-' _set
dot ← '.' _set
jot ← '°' _set
lbrc ← aws _s ('{' _set) _s aws
rbrc ← aws _s ('}' _set) _s aws
lpar ← aws _s ('(' _tk) _s aws _ign
rpar ← aws _s (')' _tk) _s aws _ign
lbrk ← aws _s ('[' _tk) _s aws _ign
rbrk ← aws _s (']' _tk) _s aws _ign
semi ← aws _s (':' _tk _as ('a' V_0, 0 ⊃)) _s aws
grd ← aws _s (':' _tk) _s aws _ign
egrd ← aws _s (':' _tk) _s aws _ign
alpha ← 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyzΔ' _set
digits ← '0123456789' _set
prim ← (prim ← '+-÷×|*⊗[!<≤≠≥>^∨~∞[]?ρ,ϕθϕ∈ε⊃ιο~≡≠⊢⊣/⊥⊥↑↓∩∪∩∩∩∩) _set
mop ← '"/⊥⊥\~' _set
dop_1 ← '.' * ° _set
dop_2 ← '° * °' _set
dop_3 ← '°' _set
eot ← aws _s {" ≡ ω : 0 θ α " ◊ 2 θ α ω } _ign
digs ← digits _some
odigs ← digits _any
int ← aws _s digs _s (him _opt) _s aws
float ← aws _s (odigs _s dot _s int _o (digs _s dot)) _s aws
name ← aws _s (alpha _o (digits _some _s alpha) _some) _s aws
aw ← aws _s ('α ω' _set) _s aws
aaww ← aws _s (('α α' _tk) _o ('ω ω' _tk)) _s aws
sep ← aws _s (('◊', ⊠ UCS 10 13) _set _ign) _s aws
nss ← awslf _s (': Namespace' _tk) _s aws _s (name _opt) _s awslf _ign
nse ← awslf _s (': EndNamespace' _tk) _s awslf _ign

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$Sfn \leftarrow aws_s((('TFF\Box_tk)_o('TFFI\Box_tk))_s\ aws_as\{P\ \Phi\in\omega\})$
 $Prim \leftarrow prim_as\ P$
 $Vt \leftarrow \{((0\Box\Box\alpha)\imath\omega)\ 1\Box\Box\alpha\ \bar{\imath}\ 1\}$
 $Var \leftarrow \{\alpha\ (aaww_o\ aw_o\ (name_as\ \Phi)_t\ (\alpha\alpha = Vt)_as\ (\omega\omega\ V\circ,\circ\supset))\ \omega\}$
 $Num \leftarrow float_o\ int_as\ (N\circ\Phi)$
 $Strand \leftarrow 0\ Var\ 'a'_s\ (0\ Var\ 'a'_some)_as\ ('s'\ A\circ\Phi)$
 $Pex \leftarrow \{\alpha\ (rpar_s\ Ex_s\ lpar)\ \omega\}$
 $Atom \leftarrow Strand_o\ (0\ Var\ 'a'_as\ ('v'A))_o\ (Num_some_as\ ('n'\ A\circ\Phi))_o\ Pex$
 $Brk \leftarrow rbrk_s\ \{\alpha\ (Ex_opt_s\ (semi_s\ (Ex_opt)_any))\ \omega\}_s\ lbrk_as\ ('i'\ E\circ\Phi)$
 $Idx \leftarrow Brk_s\ (_yes_as\ \{P,\ '[\]'\})_s\ Atom_as\ (2\ E\circ\Phi)$
 $Blrp \leftarrow \{\alpha\ (\alpha\alpha_s\ (\omega\omega\ Slrp\ \nabla))\ \omega\}$
 $Slrp \leftarrow \{\alpha\ (\alpha\alpha_o\ (\omega\omega_s\ \nabla)_o\ ((1_eat)_s\ \nabla))\ \omega\}$
 $Fa \leftarrow \{$
 $\quad e \leftarrow (' \omega\omega' \alpha\alpha', ' \alpha\omega'), \circ\bar{\circ}\bar{\circ}1\ \Box\ \bar{1} + 3\ 3\ 2\ 2\ \top\ (6\ 4\ 4\ \neq\ 1\ 5\ 9) + 2 \times \imath\ 14$
 $\quad a \leftarrow e\ (\alpha\{\omega\ Gex_o\ Ex_o\ Fex\ Stmts_then\ Fn\bar{\circ}\ \alpha\alpha\ \bar{\circ}\ \alpha\}\bar{\circ}2\ 1\vdash\ \omega$
 $\quad m \leftarrow (0 = 0\Box\Box\alpha) \wedge \wedge\neq (\vee\lambda\ \circ,\bar{=}\bar{\circ}\ 14) \vee \circ,\bar{\neq}\bar{\circ}\ 1\Box\Box\alpha$
 $\quad \sim\vee\neq m : (\bar{\imath}\neq 0\Box\Box\alpha)\ \theta\ \alpha\ \omega$
 $\quad (1 = +\neq m) \wedge 2 > m\ \imath\ 1 : 0\ ,(\subset('F'\ new\ 1)\ wrap\ \supset\supset\ m\neq\ 1\Box\Box\alpha)\ \alpha\ \omega$
 $\quad z \leftarrow ('F'\ new\ 'a')\ wrap\ \supset\ (m\neq\ 'F'\ new\ \bar{\imath}\ 1 + \imath 14)\ \bar{\circ}\ ,(\wrap\circ\supset)\ m\neq\ 1\Box\Box\alpha$
 $\quad 0\ ,(\subset z)\ \alpha\ \omega\}$
 $Fn \leftarrow \{$
 $\quad ns \leftarrow n\ z\ \neq\bar{\circ}\ m \leftarrow \{(F_m\ \omega) \wedge \bar{1} \in\bar{\circ}\ k\ \omega\} z \leftarrow \supset\bar{\circ}\ / \ \omega\ \diamond\ 0 = \neq ns : 0\ ,(\subset z)\ \alpha\ "$
 $\quad p \leftarrow \alpha\circ Fa\bar{\circ}\ ns\ \diamond\ 0 < c \leftarrow \bar{\imath}\ / \supset\bar{\circ}\bar{\circ}\ p : c\ \theta\ \alpha\ \omega$
 $\quad 0\ (\bar{\circ}\ / (\subset\ 0\ 4\ \rho\ \theta))\ ,\bar{\circ}\ p\ \{\omega\ ((d\ +\circ\supset\ \bar{\imath}) , 1\ \downarrow\bar{\circ}1\vdash)\ \supset\bar{\circ}\ / \ 1\ \supset\ \alpha\}\bar{\circ}\ at\{m\}\ \downarrow z)\ \alpha\ "$
 $Pfe \leftarrow \{\alpha\ (rpar_s\ Fex_s\ lpar)\ \omega\}$
 $Bfn \leftarrow rbrk\ Blrp\ lbrk_as\ ('F'\ new\ \bar{1} ,\circ\subset\circ\Phi\ 1\ \downarrow\ \bar{1}\ \downarrow\vdash)$
 $Fnp \leftarrow Prim_o\ (1\ Var\ 'f')_o\ Sfn_o\ Bfn_o\ Pfe$
 $Mop \leftarrow \{\alpha\ ((mop_as\ P)_s\ Afx_as\ (1\ O))\ \omega\}$
 $Dop_1 \leftarrow \{\alpha\ ((dop_1_as\ P)_s\ Afx_as\ (2\ O\circ\Phi))\ \omega\}$
 $Dop_2 \leftarrow \{\alpha\ (Atom_s\ (dop_2_as\ P)_s\ Afx_as\ (2\ O\circ\Phi))\ \omega\}$
 $Dop_3 \leftarrow (dop_3_as\ P)_s\ Atom_as\ (2\ O\circ\Phi)_o\ (dot_s\ jot_as\ (P\circ\Phi)_as\ (1\ O))$
 $Bop \leftarrow \{\alpha\ (rbrk_s\ Ex_s\ lbrk_s\ (_yes_as\ \{P,\ '[\]'\})_s\ Afx_as\ (2\ O\circ\Phi))\ \omega\}$
 $Afx \leftarrow Mop_o\ (Fnp_s\ (Dop_1_o\ Dop_3_opt)_as\ (\supset wrap/\circ\Phi))_o\ Dop_2_o\ Bop$
 $Trn \leftarrow \{\alpha\ (Afx_s\ ((Afx_o\ Idx_o\ Atom)_s\ (\nabla_opt)_opt))\ \omega\}_as\ ('t'\ F\circ\Phi)$
 $Bind \leftarrow \{\alpha\ (gets_s\ (name_as\ \Phi)_env\ (\alpha\alpha\{(\supset\Phi\omega)\ \alpha\alpha\ \bar{\circ}\ \alpha\})_as\ (\omega\omega\ new\ 'b',\vdash))\ \omega\}$
 $Asgn \leftarrow gets_s\ Brk_s\ (name_as\ \Phi_t\ (0 = Vt)_as\ ('a'\ V\circ,\circ\supset))_as\ ('a'\ E\circ\Phi)$
 $Fex \leftarrow Afx_s\ (Trn_opt)_s\ (1\ Bind\ 'F'_any)_as\ (\supset wrap/\circ\Phi)$
 $App \leftarrow Afx_s\ (Idx_o\ Atom_s\ (dop2_not)_opt)_as\ \{(\neq\omega)\ E\ \Phi\omega\}$
 $Ex \leftarrow Idx_o\ Atom_s\ \{\alpha\ (0\ Bind\ 'E'_o\ Asgn_o\ App_s\ \nabla_opt)\ \omega\}_as\ (\supset wrap/\circ\Phi)$
 $Gex \leftarrow Ex_s\ grd_s\ Ex_as\ (G\circ\Phi)$
 $Nlrp \leftarrow sep_o\ eot\ Slrp\ (lbrk\ Blrp\ rbrk)$
 $Stmts \leftarrow \{\alpha\ (sep_any_s\ (Nlrp_then\ (\alpha\alpha_s\ eot\circ\Phi))_any_s\ eot)\ \omega\}$
 $Ns \leftarrow nss\ Blrp\ nse_then\ (Ex_o\ Fex\ Stmts_then\ Fn)_s\ eot_as\ M$
 $ps \leftarrow \{0\neq\supset\ c\ a\ e\ r \leftarrow (0\ 2\ \rho\ \theta)\ Ns\ \in\{\omega\ /\bar{\circ}\ \wedge\ \backslash\ 'a'\neq\omega\}\bar{\circ}\ \omega\ ,\bar{\circ}\ \Box UCS\ 10 : \Box SIGNAL\ c\ \diamond\ (\supset a)\ e\}$

$scp \leftarrow (+\backslash F_m) \vdash \circ \sqsubset \vdash$
 $prf \leftarrow ((\neq \uparrow \neg 1 \downarrow \vdash (\neq) 0 \neq \vdash) \circ 1 \uparrow or) \vdash$
 $blg \leftarrow \{\alpha \leftarrow \vdash \diamond \alpha((prf(\uparrow / (1 \neq \vdash) \times \circ 1 (1 \downarrow \vdash) \wedge (= \vee 0 = \vdash) \circ \mathbb{Q} \vdash) \alpha \alpha (\neq \uparrow) r) \sqsubset \circ 2 \omega \omega (\neq) \alpha \alpha) \omega\}$
 $enc \leftarrow \subset \neg, \circ \supset ((\neg, \neg, \vdash) / (C''), (\Phi \vdash (\neq) 0 \neq \vdash))$
 $veo \leftarrow \cup ((C' \% u'), (\neg primis), \neg) \sim \circ \{ \supset / \{ C \star (1 \equiv \equiv \omega) \vdash \omega \} \omega \} \neg 1 \downarrow \vdash (\neq) (\wedge / \neg 0 \neq ((\supset 0 \rho \vdash) \neg))$
 $ndo \leftarrow \{\alpha \leftarrow \vdash \diamond m \supset \circ (C, \vdash) \neg \alpha \alpha \alpha \omega \supset \circ (\circ \neg C) \neg m \leftarrow 1 \geq \equiv \omega\}$
 $n2f \leftarrow (\supset /) ((1 = \equiv) \supset \circ \neg \circ C) \neg$

 $rn \leftarrow \vdash \circ \downarrow (1 + d) \uparrow \circ \neg 1 (+\backslash d \circ \neg \circ 1 + (\uparrow / 0, d))$
 $rd \leftarrow \vdash \circ (+ / \uparrow or \wedge (= \vee 0 = \vdash) \circ \mathbb{Q} \circ \uparrow or \vdash (\neq) F_m \wedge 1 \in \neg k)$
 $df \leftarrow \vdash (\neq) (+\backslash 1 = d) (\sim \neg \in \neg (\neq) (1 = d) \wedge (\sim 'b' \in \neg k) \wedge O_m \vee F_m) \vdash$
 $dua \leftarrow ((\neg G_m) \wedge F_m \vee \downarrow \circ prf \in r o F_s) (\neg (\neg \circ \vdash) (d (\neq) \neg) (0, 1 \downarrow (\neg \Phi \vdash) \wedge \neg = \neg 1 \Phi \neg) \neg (\neq \circ \vdash) 0 \in \neg n) \vdash$
 $du \leftarrow \vdash (\neq \circ \sim) dua \vee \circ (\vee /) (prf \wedge (= \vee 0 = \vdash) \circ \mathbb{Q} prf (\neq) dua) \wedge \uparrow or \wedge \geq \circ \mathbb{Q} dua (\neq \circ \vdash) \uparrow or \times 0 = prf$
 $lfh \leftarrow (0 \neq 1 \sqsubset \neg) \supset (C \circ \mathbb{Q} \circ 0 'M' 0'', 0, \neg (C \neg)), \circ C \circ \mathbb{Q} \circ 1 'F' 1, (fn' enc \neg), (C \neg), 5 \downarrow \circ, 1 \uparrow \vdash$
 $lfn \leftarrow (d, 'Of', 3 \downarrow \vdash) \circ 1 at (F_m \wedge 'b' \in \neg k) (d, 'Vf', ('fn' enc \circ \supset r), 4 \downarrow \vdash) \circ 1 at (F_m \wedge 1 \in \neg k)$
 $lf \leftarrow (\supset /) (1, 1 \downarrow F_m \wedge 1 \in \neg k) blg (\uparrow r) (\subset lfh \circ ((\vdash - (\supset - 2 \downarrow \supset)) d), 1 \downarrow \circ 1 \vdash) lfn) \sqsubset 1 \downarrow \vdash$
 $dn \leftarrow ((0 \in \neg n) \wedge (A_m \wedge 'v' \in \neg k) \vee O_m \wedge 'f' \in \neg k) ((\sim \neg) (\neq \circ \vdash) (d - \neg 1 \Phi \neg), 1 \downarrow_{[1]} \vdash) \vdash$
 $mrep \leftarrow (1 + \supset), 'P' 0 (' \neg), (C''), \neg 1 \downarrow 4 \downarrow \circ, 1 \uparrow \vdash$
 $mreu \leftarrow \supset, 'E' 'u', (C''), \neg 1 \downarrow 3 \downarrow \circ, 1 \uparrow \vdash$
 $mre \leftarrow (\supset /) (\neg \supset V_m \vee A_m) \circ \supset \circ \Phi (\downarrow, (((\vdash \rho \neg (\neq \mathbb{Q}), \neg \neq \times 2 < \neq) mreu \neg mrep \neg (1 + d), 1 \downarrow \circ 1 \vdash) \neg \uparrow)) \vdash$
 $mrs \leftarrow \vdash \subset_{[0]} \neg 1, 1 \downarrow d = 1 + \circ \supset d$
 $mrk \leftarrow (\neg \circ (+ / \wedge) \circ \Phi L_m) (\uparrow \neg \circ (mre (mre mrs) \neg at (G_m \circ (\supset /) 1 \uparrow \neg \vdash) \circ mrs) \downarrow) \vdash$
 $mr \leftarrow (\supset /) ((1 \uparrow \vdash), (mrk \neg 1 \downarrow \vdash)) \circ scp$
 $ur \leftarrow ((2 \uparrow \vdash), 1, ('um' enc \circ \supset r), 4 \downarrow \vdash) \circ 1 at (E_m \wedge 'u' \in \neg k)$
 $rt \leftarrow \vdash, (\vee \backslash F_m) + (+ \neq prf \wedge (= \vee 0 = \neg) \circ \mathbb{Q} \neg \circ \uparrow or M_s \neg G_s) - F_m$
 $nm \leftarrow ((3 \uparrow \vdash), ('fe' enc \circ \supset r), 4 \downarrow \vdash) \circ 1 at ((0 \in \neg n) \wedge E_m \vee O_m \vee A_m)$
 $lgg \leftarrow (\neg / 1 \downarrow \vdash) \neg \circ \neg \neg \neg (((\neg 1 + d), 2, \neg t, k, n, r, \circ s) \neg \neg 3, 'V', 'a', 3 (\downarrow \circ 1) 1 \uparrow \vdash) \circ \supset 1 \uparrow \vdash$
 $lg \leftarrow (\supset /) \vdash ((C \neg (\neq \circ \sim) (\vee \backslash \vdash)), (((1 \uparrow \vdash) lgg \vdash \subset_{[0]} \neg d = 1 + \supset) \neg \subset_{[0]} \neg)) G_m \wedge 1 \Phi E_m$
 $fet \leftarrow (d, 'V' 0, 3 \downarrow \vdash) \circ 1 at (0, 1 \downarrow E_m \vee O_m \vee A_m) (d, 'Av', 3 \downarrow \vdash) \circ 1 at (E_m \wedge 'b' \in \neg k)$
 $fee \leftarrow (\neg / \Phi) (M_m \vee E_m \vee O_m \vee A_m) blg \vdash ((\supset \circ \Phi \vdash) (C (d - \neg \circ \supset), 1 \downarrow \circ 1 \vdash) ofet \neg \neg 1 \downarrow \circ 1 \vdash) \sqsubset \supset, \neg 1 \downarrow \vdash$
 $fe \leftarrow (\supset /) (+\backslash d \leq g) (C (\vdash \uparrow \neg 1 = \circ \neq \vdash) \neg \circ \supset ofe \vdash) \sqsubset \vdash$
 $can \leftarrow (+\backslash A_m \vee O_m) ((1 \uparrow \vdash), \circ (C (\neg 1 + 2 \downarrow \neq) \supset (C \circ C \supset), C) \circ n 1 \downarrow \vdash) \sqsubset \vdash$
 $cas \leftarrow (\neg 1 \Phi (A_m \vee O_m) \wedge 'vf' \in \neg k) \vee (\downarrow prf) \in or \vdash (\neq) A_m \wedge 'n' \in \neg k$
 $ca \leftarrow (can \vdash (\neq) cas \vee A_m \vee O_m \wedge 'f' \in \neg k) \neg at (A_m \vee O_m \wedge 'f' \in \neg k) \theta, \circ C \neg \vdash (\neq \circ \sim) cas$
 $lj \leftarrow (\supset /) (1 \uparrow scp), ((\vdash \neg 2 'L' 0 0, 2'', \neg 2 \downarrow 4 \downarrow \circ, 1 \uparrow \vdash) \neg 1 \downarrow scp)$
 $sd \leftarrow (\supset /) (1 \uparrow scp), (n F_s) (d, 'Vf', (C \neg), 4 \downarrow \vdash) \circ 1 at ((C, 'V') \in \neg n) \neg 1 \downarrow scp$
 $inm \leftarrow \vee \neq \neg 1 (\Phi \vee \vdash) 1 2 (\Phi \vee \vdash) (\neg 2 \Phi E_m \wedge_{[1]} 1 2 \circ \neg = k) \wedge \circ 1 V_m \wedge n \in \circ n F_s$
 $inp \leftarrow (E_m \wedge \neg) \vee 1, 2 \neq \neg$
 $inza \leftarrow (1 \uparrow 1 \downarrow \neg) (\neq \circ \neq) at ((C, 'a') \in \neg n) (\neg 1 \uparrow \neg) (\neq \circ \neq) at ((C, 'w') \in \neg n) \vdash$
 $inz \leftarrow (1 \uparrow \neg) (d, t, k, 3 \downarrow \circ 1 (\neq \circ \neq)) at (0, \neg 2 \neq \circ \Phi (\vee \circ \Phi E_m)) inza$
 $inn \leftarrow (3 \uparrow \circ 1 \vdash), ((\neg \rho \neg 1 + 0 \uparrow (\uparrow / \circ n G_s)) (('fe' \equiv 2 \uparrow \vdash) \supset (C \neg), \circ C 'fe', (\Phi \neg), 2 \downarrow \vdash) \neg n), (4 \downarrow \circ 1 \vdash)$
 $ins \leftarrow \neg (d, t, k, ((1000 \times 1 + \neg) + 1 + n + (\uparrow / n)), 4 \downarrow \circ 1 \vdash) at (L_m \vee G_m) inn$
 $inr \leftarrow 1, \circ \neg \vdash inz \neg (1 \neq \vdash) ins \neg ((\supset \circ n \neg) \neg ((\supset n (\neq) V_m \wedge 'f' \in \neg k) \neg)) \supset \neg (C 1 \downarrow \neg), \circ C \neg \vdash$
 $in \leftarrow (\supset /) \circ (\vdash /) (1 \downarrow scp) inr \circ ((0 \rho \subset 0 8 \rho 0), \vdash /) at (\neg /) inm ((\supset \neg inp \subset E_m \wedge \neg), \circ \neg inp \subset_{[0]} \vdash) \vdash$

$pcc \leftarrow (C \vdash (\neq) A_m \vee O_m \wedge 'f' \in \sim k) \circ ((1 \cup \sim n) \sqcap \emptyset 2 (1 \upharpoonright \neq) \uparrow \vdash) \circ (\supset \neq) \circ \Phi (\neq \vdash)$
 $pcb \leftarrow ((\wedge, (= \vee 0 = \neg) \circ \sim) \emptyset 2 1 \sim \circ \uparrow \text{or } M_s \vdash F_s) pcc \emptyset 1 ((\vdash (\neq) (d = g) \wedge A_m \vee E_m \vee O_m) \vdash scp)$
 $pcv \leftarrow (d, 'V', ('af' \supset \circ \supset O_m), (\supset \vee), r, s, (C\theta), \sim \circ \vdash g) \text{at } (O_m \vee A_m \wedge 'v' \in \sim k)$
 $pc \leftarrow (\supset \neq /) pcb \{ (pcv \ d \ (\neg, 1 \downarrow \emptyset 1 \vdash) (\alpha \uparrow \sim 1 \upharpoonright \neq \alpha) \sqcap \emptyset 2 \sim (n \ \alpha) \wr n) \text{at } (V_m \wedge (n \ \alpha) \in \sim n) \ \omega \} \vdash scp$
 $da \leftarrow \vdash (\neq \circ \sim) (A_m \wedge d = g) \vee (0, \sim 2 \wedge / L_m) \vee (L_m \wedge \neg 1 \Phi A_m \wedge d = g) \vee O_m \wedge ('f' \in \sim k) \wedge 1 \neq d$
 $fce \leftarrow (\supset \text{on } P_s) \{ C \Phi ' \omega', \sim (\neq \omega) \supset ' (\alpha, ' \supset') (' \supset', \alpha, ' /') \} (\vee A_s)$
 $fcm \leftarrow (\wedge / E_m \vee A_m \vee P_m) \wedge \sim 'ui' \in \sim \circ \supset \circ \supset k$
 $fc \leftarrow ((\supset \neq /) (((d, 'An', 3 \downarrow \neg 1 \downarrow), 1 \uparrow \vdash), fce) \vdash \text{at } (fcm)) ('MFOEL' \in \sim t) \subset_{[0]} \vdash$
 $ce \leftarrow (+ \setminus F_m \vee G_m \vee E_m \vee O_m \vee L_m) ((\neg 1 \downarrow \circ, 1 \uparrow \vdash), \circ C (\supset \circ \vee 1 \uparrow \vdash), \circ (A_m \supset \circ \downarrow n, \circ \sim \text{on } 2fv) 1 \downarrow \vdash) \sqcup \vdash$
 $ll \leftarrow (\vdash (\neq) 1 \Phi L_m) (((C \neq \% l'), \circ C \sim \text{on } \neg), \sim \neg 1 \downarrow \emptyset 1 \vdash) \text{at } L_m \vdash$
 $fv \leftarrow (\supset \neq /) (((1 \downarrow \vdash) \sim \sim (, 1 \uparrow \vdash), \circ C \text{on } \neg 1 \uparrow \vdash) \vdash scp)$
 $nv \leftarrow (\neg 1 \downarrow \emptyset 1 \vdash), (\neg 1 \ominus \neq \supset \vdash, \circ C \sim (C \% u' \% f' \% u'), (C \% u' \% i', \vdash), (C (C \% u'), \vdash)) \vdash \circ \vee$
 $lt \leftarrow (C\theta), \sim \vdash$
 $val \leftarrow (n \wr \cup n), \vdash \vdash (\vdash + (\neq \neg) \times 0 = \vdash) ((/ (1 \neq) \times \emptyset 1 (\cup n) \circ ((C \neg) \in \vdash) (n2f' \vee))$
 $vag \leftarrow \wedge \circ \sim \circ (\circ, = \sim \circ 1 \neq) \sim (\circ, (((1 \sqcap \vdash) > 0 \sqcap \neg) \wedge (0 \sqcap \vdash) < 1 \sqcap \neg) \sim val)$
 $vae \leftarrow (\cup n) (\neg, \emptyset 0 \neg (\sqcap \sim \emptyset 1 0) \circ \supset ((\vdash, \circ \supset (1 \circ \neq \neg) \sim \vdash (\neq) (\neq \vdash) \uparrow \neg) / \circ \Phi (C\theta), \circ \downarrow \vdash)) vag$
 $vac \leftarrow (((0 \sqcap \circ \supset \neg) 1 \circ C \vdash) \supset (1 \sqcap \circ \supset \neg), \circ C \vdash) \text{ndo}$
 $va \leftarrow ((\supset \neq /) (1 \uparrow \vdash), (((vae \ E_s) (d, t, k, (\neg vac \ n), r, s, g, y, \circ \sim (C \neg) vac \vdash v) \vdash) \neg 1 \downarrow \vdash)) scp$
 $avb \leftarrow \{ ((((' \alpha \omega') \uparrow \sim 1 \downarrow \rho) \vdash) \alpha \sqcap \sim \emptyset 2 0 \vdash \alpha \alpha \wr \alpha \alpha \cap \sim (\downarrow (\Phi 1 + \circ 1 0 \wr \vdash) ((\neq \vdash) \uparrow \uparrow) \emptyset 0 1 \vdash) \supset r \ \omega \}$
 $avi \leftarrow \neg 1 0 + (\rho \neg) \top (\neg) \wr (C \vdash)$
 $avh \leftarrow \{ C \ \omega, (n \omega) ((\alpha \alpha (\omega \omega \ avb) \ \omega) \{ \alpha \alpha \ avi \ \text{ndo } (C \alpha), \omega \} \vdash v \ \omega \}$
 $av \leftarrow (\supset \neq /) (+ \setminus F_m) \{ \alpha ((\alpha ((\cup \circ \Phi (0 \ \rho \ C''), n) E_s) \sqcup \omega) \ avh \ (r (1 \uparrow \omega) \vdash F_s \ \omega)) \sqcup \omega \} \vdash$
 $rlf \leftarrow (\Phi \downarrow (((1 \supset \neg) \cup \vdash \sim 0 \sqcap \neg) / \circ \Phi (C\theta), \uparrow) \emptyset 0 1 \sim 1 + \circ 1 \neq) (\ominus 1 \ominus n, \emptyset 0 (C \neg) \vee \circ \vdash v)$
 $rl \leftarrow \vdash, \circ (\supset, /) (C \text{on } O_s \vdash F_s) \text{rlf} \vdash scp$
 $vc \leftarrow (\supset \neq /) (((1 \downarrow \vdash) \sim \sim (1 \uparrow \vdash), (\neq \cup \text{on } E_s), 1 \neg 3 \uparrow \vdash) \vdash scp)$
 $eff \leftarrow (\supset \neq /) \vdash (((C \circ \supset \circ \vdash d, 'Fe', 3 \downarrow), 1 \uparrow \neg), 1 \downarrow \vdash) (d = \circ \supset d) \subset_{[0]} \vdash$
 $ef \leftarrow (F_m \wedge \neg 1 = \circ \times \circ \supset y) ((\supset \neq /) (C \vdash (\neq) \circ \sim (\vee \neg)), (eff' \subset_{[0]}) \vdash$
 $ifn \leftarrow 1 'F' 0 'Init' \theta 0 1, (4 \rho 0) \theta \theta, \sim \vdash$
 $if \leftarrow (1 \uparrow \vdash) \vdash (\vdash (\neq) O_m \wedge 1 = d) \vdash ((\vdash \text{wrap} \sim \circ ifn \circ \neq \cup n) \vdash (\neq) E_m \wedge 1 = d) \vdash (\vee \setminus F_m) (\neq \vdash) \vdash$
 $fgz \leftarrow (1 \uparrow \vdash) \vdash (((\neg 1 + d), 1 \downarrow \emptyset 1 \vdash) 1 \downarrow \vdash) \vdash 2, 'G', 1, 3 \downarrow \emptyset 1 (\neg 1 \uparrow \neg 1 \downarrow \emptyset 1 \vdash), \text{on } 1 \uparrow \vdash$
 $fg \leftarrow (\supset \neq /) (fgz \vdash \text{at } (G_m \circ (\supset \neq /) 1 \uparrow \vdash) \vdash \subset_{[0]} \sim d = 2 \wr g)$
 $fft \leftarrow (, 1 \uparrow \vdash) (1 'Z', (2 \downarrow \neg 5 \downarrow \neg), (\vee \neg), n, y, (C 2 \uparrow \circ, \circ \supset \circ \supset e), l) (\neg 1 \uparrow E_s)$
 $ff \leftarrow ((\supset \neq /) (1 \uparrow \vdash), (((1 \uparrow \vdash) \vdash (((\neg 1 + d), 1 \downarrow \emptyset 1 \vdash) 1 \downarrow \vdash) \vdash fft) \neg 1 \downarrow \vdash)) scp$
 $fzh \leftarrow ((\cup n) \cap (\supset \circ l \neg)) (\neg 1 \Phi (C \neg), ((\neq \vdash) - 1 + (\Phi n) \wr \vdash) ((C \neg \supset \circ \supset (C \neg e)), (C \neg \supset \circ \supset (C \neg y)), \circ C \neg) \vdash) \vdash$
 $fzf \leftarrow 0 \neq (\neq \circ \rho \sim \circ \supset \circ \vee \neg)$
 $fzb \leftarrow (((\supset \circ \vee \neg) (\neq) fzf), n), \circ \vdash ('f' \circ, \circ \Phi \sim \circ 1 (+ / fzf)), ('s' \circ, \circ \Phi \sim \circ 1 \neq \vdash)$
 $fzv \leftarrow ((C \neg) (\ominus \uparrow) \sim \vdash (\neq \neg) (- + \circ 1 \vdash) (\neq \vdash)) ((\vdash, \sim 1 \sqcap \circ \supset \neg) \sqcap \sim (0 \sqcap \circ \supset \neg) \wr \vdash) \emptyset 2 0 \vdash v$
 $fze \leftarrow (\neg 1 + d), t, k, fzb ((\vdash / (- \circ \neq \vdash) \uparrow \neg), r, s, g, fzv, y, e, \circ \vdash l) \vdash$
 $fzs \leftarrow (, 1 \uparrow \vdash) (1 \ominus (\neg ((1 'Y', (2 \sqcap \neg), \vdash) \sim \circ \supset \circ \vdash (3 \uparrow \neg), \vdash) 1 \Phi fzh, \neg 1 \downarrow 6 \downarrow \neg) \vdash fze) (\neq \vdash)$
 $fz \leftarrow ((\supset \neq /) (1 \uparrow \vdash), (((2 = d) (fzs \vdash (1 \downarrow \circ \sim \neg) (\neq \vdash) 1 \downarrow \vdash) \vdash) \neg 1 \downarrow \vdash)) (1, 1 \downarrow S_m) \subset_{[0]} \vdash$
 $fd \leftarrow (1 \uparrow \vdash) \vdash ((1, 'F d', 3 \downarrow \vdash) \emptyset 1 F) \vdash 1 \downarrow \vdash$

$tta \leftarrow (f \circ d \circ a \circ (p c \star \equiv) \circ m r \star \equiv) \circ i n \star 3 \circ s d \circ l j \circ c a \circ f e \circ l g \circ n m \circ r t \circ m r \circ d n \circ l f \circ d u \circ d f \circ r d \circ r n$
 $tt \leftarrow f d \circ f z \circ o f f \circ f g \circ i f \circ e f \circ v c \circ r l \circ a v \circ v a \circ l t \circ n \circ v \circ f \circ v o l l \circ c e \circ u r \circ o t t a$

```

E1 ← { 'fn' gcl ((⊂ n, ⊙ ⊃ v), e, y) ω }
E2 ← { 'fn' gcl ((⊂ n, ⊙ ⊃ v), e, y) ω }
Ei ← { rlf ← ⊃ v ω ⊙ ((⊃ n ω) ('fn' var) ⊃ ⊃ e ω), '=' , ((⊃ ⊃ v ω) ('fn' var) 1 ⊃ ⊃ e ω), ';' , nl }
O1 ← { 'op' gcl ((⊂ n, ⊙ ⊃ v), e, y) ω }
O2 ← { 'op' gcl ((⊂ n, ⊙ ⊃ v), e, y) ω }
O0 ← { }
Of ← { 'EF' (, ('Δ' □R' ___' ⊃ n ω), ', ', (⊃ ⊃ v ω), ', ') ; ', nl }
Fd ← { 'FP' (, (⊃ n ω), ', ') ; ', nl }
F0 ← { 'DF' (, (⊃ n ω), '_f') { ', nl, 'A*env[]={tenv}' ; ', nl }
F1 ← { 'DF' (, (⊃ n ω), '_f') { ', nl, ('env0' dnv ω), (fnv ω) }
G0 ← { v ← (⊃ ⊃ v ω) ("var) 1 ⊃ ⊃ e ω
      'if(1!=cnt('v, '))err(5); if('v, 'v.as(s32).scalar<I>()) { ', nl }
G1 ← { 'z=' , ((⊃ n ω) ("var) ⊃ ⊃ e ω), '; goto L, (⊃ ⊃ l ω), '; } ; ', nl }
L0 ← { 'z=' , a, ';' ; L, (⊃ ⊃ n ω), ':' , (a ← (1 ⊃ ⊃ v ω) ("var) 1 ⊃ ⊃ e ω), '=z;' ; ', nl }
Z0 ← { } ; ', nl, nl }
Z1 ← { } ; ', nl, nl }
Ze ← { } ; ', nl, nl }
M0 ← { rth, ('tenv' dnv ω), nl, 'A*env[]={', ((0 ≡ ⊃ ω) ⊃ 'tenv' 'NULL'), ', } ; ', nl, nl }
S0 ← { (('{' , rk0, srk, 'DO(i, prk) cnt*=sp[i] ; ', spp, sfv, slp) ω) }
Y0 ← { ⊃, / ((1 ≠ ⊃ n ω) ((⊃ sts'' ⊃ l), '⊙ ⊃ s), '}', nl, ⊃ ste'' (⊃ n) var'' ⊙ ⊃ r) ω), '}', nl }

gc ← { ⊃, / { 0 = ⊃ t ω : ⊂ 5 ρ θ ⊙ ⊂ (⊂ ⊃ t ω), ⊃ ⊃ k ω) ω } ÷ 1 ⊢ ω }

syms ← , " '+' '-' 'x' '÷' '*' '⊙' '|' 'o' 'L' 'f' '!'
nams ← 'add' 'sub' 'mul' 'div' 'exp' 'log' 'res' 'cir' 'min' 'max' 'fac'
syms ← , "<" '≤' '=' '≥' '>' '≠' '~' '^' 'v' '∧' '∨'
nams ← 'lth' 'lte' 'eq' 'gte' 'gth' 'neq' 'not' 'and' 'lor' 'nan' 'nor'
syms ← , "[]" '[' ']' 'p' ',' '⋮' 'φ' '⊙' '⊙' '⊙' '⊙' '⊙'
nams ← 'sqd' 'brk' 'iot' 'rho' 'cat' 'ctf' 'rot' 'trn' 'rtf' 'mem' 'dis'
syms ← , "≡" ≠ '⊢' '⊣' '⊤' '⊥' '/' '≠' '\' '⊥' '?'
nams ← 'eqv' 'nqv' 'rgt' 'lft' 'enc' 'dec' 'red' 'rdf' 'scn' 'scf' 'rol'
syms ← , "↑" ↓ '⋮' '⋮' '⋮' '⋮' '⋮' '⋮' '⋮' '⋮' '⋮'
nams ← 'tke' 'drp' 'map' 'com' 'dot' 'rnk' 'pow' 'jot' 'unq' 'int'
syms ← , "⊢" ⊣ '⊙' '⊙' '⊙' '⊙' '⊙' '⊙' '⊙' '⊙' '⊙'
nams ← 'gdu' 'gdd' 'oup' 'fnd' 'par' 'mdv' 'fft' 'ift' ""

nl ← □ UCS 13 10 ⊙ fvs ← , ÷ 0 (÷) 0 ≠ (≠ ⊙ ⊢) ⊙ cln ← '-' □R '-' ⊙ cnm ← (syms ⊃ ⊂) ⊃ (nams, ⊂)
lits ← { 'A(0, eshp, constant(' , (cln ⊃ ω), ', eshp, ', ('f64' 's32' ⊃ ⊃ ω = |ω), ', )) }
litv ← { 'std::vector<(' , ('DI' ⊃ ⊃ ∧ / ω = |ω), '>' { ', (cln ⊃ {α, ', ', ω} / ⊃ ω), '}' .data() }
lita ← { 'A(1, dim4(' , (⊃ ≠ ω), ', ), array(' , (⊃ ≠ ω), ', ', (litv ω), ', )) }
lit ← { ' ' = ⊃ 0 ρ ω : (cnm ω), α ⊙ 1 = ≠ ω : lits ω ⊙ lita ω }
var ← { α ≡ , 'α' : , 'l' ⊙ α ≡ , 'ω' : , 'r' ⊙ 1 ≥ ⊃ ω : α α lit, α ⊙ 'env[' , (⊃ ⊃ ω), ']' [ , (⊃ ⊃ ⊃ ω), ']' }
dnv ← { (0 ≡ ⊃) ⊃ ('A' , α, '[' , (⊃ ⊃ ⊃ v ω), ', ') ; ' ) ('A*' , α, '=NULL ; ') }
fnv ← { z ← 'A*env[' , (⊃ 1 + ⊃ s ω), ']' = { ', (⊃, / (⊂ 'env0'), { ', p[' , (⊃ ω), ']' }'' 1 ⊃ s ω), '}' ; ', nl }
gcl ← { z r l n ← ((3 ρ ⊂ 'fn'), ⊂ α) { ⊃ α var / ω }'' ⊃ (⊃ ω), ⊃ 1 ⊃ ω ⊙ n, '(' , (⊃ {α, ', ', ω} / z l r ~ ⊂ 'fn'), ', env) ; ', nl }

```

$\nabla Z \leftarrow Gfx\Delta Init S$

```
'w_new'    □NA 'P ', (BSO S), '|w_new <C[]'
'w_close'  □NA 'I ', (BSO S), '|w_close P'
'w_del'    □NA (BSO S), '|w_del P'
'w_img'    □NA (BSO S), '|w_img <PP P'
'w_plot'   □NA (BSO S), '|w_plot <PP P'
'w_hist'   □NA (BSO S), '|w_hist <PP F8 F8 P'
'loadimg'  □NA (BSO S), '|loadimg >PP <C[] I'
'saveimg'  □NA (BSO S), '|saveimg <PP <C[]'
```

$Z \leftarrow 00\rho\theta$

∇

$Display \leftarrow \{\alpha \leftarrow 'Co-dfns' \diamond W \leftarrow w_new \sqsubset \alpha \diamond 777 :: w_del W$
 $w_del W \dashv W \alpha \alpha \{w_close \alpha : \perp \square \text{SIGNAL } 777' \diamond \alpha \alpha \omega\} \star \omega \omega \vdash \omega\}$

$LoadImage \leftarrow \{\alpha \leftarrow 1 \diamond \mathbb{Q} loadimg \theta \omega \alpha\}$

$SaveImage \leftarrow \{\alpha \leftarrow 'image.png' \diamond saveimg (\mathbb{Q} \omega) \alpha\}$

$Image \leftarrow \{\sim 2\ 3 \vee, = \neq \rho \omega : \square \text{SIGNAL } 4 \diamond (3 \neq 2 \supset 3 \uparrow \rho \omega) \wedge 3 = \neq \rho \omega : \square \text{SIGNAL } 5 \diamond \omega \dashv w_img (\mathbb{Q} \omega) \alpha\}$

$Plot \leftarrow \{2 \neq \neq \rho \omega : \square \text{SIGNAL } 4 \diamond \sim 2\ 3 \vee, = 1 \supset \rho \omega : \square \text{SIGNAL } 5 \diamond \omega \dashv w_plot \omega \alpha\}$

$Histogram \leftarrow \{\omega \dashv w_hist \omega, \alpha\}$

:EndNamespace