

to class x y ()
 to number x y :: nprint ()
 to vector x y :: substr ()
 to atom x y (CODE 29)
 to string x y :: substr ()
 to arec x y ()
 to float x y :: fprint ()
 to falseclass x y (isnew)
 to isnew (CODE 5)
 ⌈false←falseclass.

⌈(TITLE USER DO SIZE CODE SELF AREC GLOB MESS RETN CLAS
 length eval or and mod chars error
 ⌈.,/:::-[]?`'↑#[]{}←={}**→> go goto turn next contents en
 **d)

'@2DONT EDIT ABOVE HERE↑--These classes and atoms mention
 **ed
 early to guarantee addresses for machine code.

to isnew (null instance, ⌈instance←allocate perms
 **ize.
 instance[0]←class. ↑true)
 ↑false).

@3BOOTSTRAPPING MAGIC.

@2 HEREWITH A SOMEWHAT WHIMSICAL ANNOTATED VERSION OF S'
 **DEFS.
 ANNOTATIONS ARE IN ITALICS. WHILE IT IS HOPED THAT THIS
 **
 WILL PROVIDE SOME ELUCIDATION OF THE CODE ESCAPES,
 OBSCURITIES WILL NO DOUBT PERSIST . THE ANNOTATIONS ARE
 INTENDED TO BE BUT DIMLY LIGHTED MARKERS ON THE ROAD TO
 TRUE ILLUMINATION.@1'

to print (↳..)

'@2:x.Print its address in octal.
 Printing goes to the same place as CODE 20.

This is used primarily for bootstrapping.

All system classes will print themselves.^{@1'}

to read (CODE 2)

'@2Read keyboard input into a vector. This is al
**most identical

in function to the SMALLTALK read routine, except
** that DOIT is

signalled by <CR> at zero-th parenthesis level, a
**nd single-quote

strings are ignored. It is only available in Nov
**a versions.^{@1'}

'@3MESSAGE HANDLING@1'

to : (CODE 18)

'@2 to : name

↳ ↳(:& name nil ↳(↑ name←caller message quotefetch
**))

(↑ caller message quotefet
**ch)

Fetch the next thing in the message stream uneval
**uated

and bind it to the name if one is there.

↳ ↳(:& name nil ↳(↑ name←caller message referencef
**etch))

(↑ caller message referenc
**efetch)

Fetch the reference to next thing in the message
**stream

and bind it to the name if one is there.

(:;& name nil ↳(↑ name← caller message evalf

**etchn) \uparrow caller message evalfetch)

Fetch the next thing in the message stream evalua
**ted
and bind it to the name if one is there.@1'

to & (CODE 17)

'@2:@token. token=caller.message.code[caller.mess
**age.pc] =>
(caller.message.pc←caller.message.pc+1. \uparrow
**true) \uparrow false.

That is, if a match for the token is found in the
** message, then

gobble it up and return true, else return false.@
**1'

to || (CODE 13)

'@2:x. then do a return, and apply x to any furth
**er message.

Note that in (... \uparrow x+3. @y←y-2), the assignment t
**o y will never
happen, since \uparrow causes a return.@1'

to @ (CODE 9)

'@2@:G. That is, get the next thing in the messag
**e
stream unevalled and active return it (which
causes it to be applied to the message).@1'

to # (:#)

'@2Returns a REFERENCE to its argument? s binding.
**@1'

'@3CONTROL CLASSES@1'

to repeat token (:#token. CODE 1)

'@2repeat (token eval) Not a true apply to \&eval ,
and therefore token MUST be a vector.@f'

to done x (<with_s(:x. CODE 25) CODE 25)

'@2done causes a pop out of the nearest enclosing
** repeat , for , or do.

\&done with val \& will cause the repeat to have val
**ue val@f'

to again (CODE 6)

'@2repeat ($\text{\&active} \leftarrow$ active caller. eq active.
class #repeat_s(done)). That is, redo the most
recent repeat, for , or do loop.@f'

to if exp (:exp_s(<then_s(:exp. <else_s(:&. exp)exp)error &(

**no then)) <then_s(:&. <else_s(:exp) false)error &(n

**o then))

'@2The ALCOL &if ... then ... else ...&@f'

to for token step stop var start exp (

:&var. (& \leftarrow (:start.)& \leftarrow start \leftarrow 1).

(&tc \leftarrow (:stop.)& \leftarrow stop \leftarrow start.)

(&by \leftarrow (:step.)& \leftarrow step \leftarrow 1.)

&do. :#exp. CODE 24)

'@2An Algol-like &for&. Note the default values

**if

$\text{\&} \leftarrow$, $\text{\&} \text{tc} \leftarrow$, $\text{\&} \text{by} \leftarrow$, etc., are omitted.

CODE 24 means --repeat(exp eval).

This implies &done \& and &again \& will work,
which is correct.@f'

to do token step stop var start exp (

&step \leftarrow start \leftarrow 1. :stop. :#exp. CODE 24)

'@3INITIALIZING SYSTEM CLASSES@1'

'@2Here are the main kludges which remain from the time when we really didn't understand classes very well, but wanted a working SMALLTALK.
PUT and GET are two of the principle actions of c

**class

class. The new verson of SMALLTALK will have class as a class with these actions intensional.@

**1'

to PUT x y z (:#x. :y. :z. CODE 12)

'@2The first argument MUST be an atom which is bo

**und

to a class table. The third argument is installe

**d

in the value side of that table corresponding to

**the

name (atom) which was the second argument.@1'

to GET x y (:#x. :y. CODE 28)

'@2If \&x is a class table then the binding of the atom in \&y will be fetched.@1'

to leech field bits : ptr (
isnew,:ptr)
CODE 27)

'@2Lets you subscript any instance

a[0] gives you the class, a[1] gives the first fi

**eld, etc.

a[2] gives you the pointer• a[2] returns the BIT

**S in an integer

a[2]←foo will dereference count previous contents

**, but a[2]←foo will not.@1'

PUT USER ←TITLE ←USER
 PUT falseclass ←TITLE ←false

PUT atom ←DO ←(CODE 29

'@2←₃(:x. ↑x -- Lookup SELF and replace its val
 **ue by x.)
 ←eval₂(↑ -- Lookup the binding of SELF)
 ←=₂(↑SELF=:)
 ←chars₂(↑ -- printname of SELF (a string))@1'
 ←is₂(ISIT eval)
 ←print₂(disp←SELF chars))

'@2Done this way (PUT used rather than using ←to←
 **) because

we wanted to know where the system classes are.
 Hence the initial ←to atom x y ()@ , for example,

**

in ←Bootstrapping Magic← followed by the
 behavior here.@1'

to ev (repeat (cr read eval print))

PUT falseclass ←DO ←(CODE 11

'@2←₂ (:←.)
 ←or₂ (: :)
 ←and₂ (: .)
 ←<₂ (: .)
 ←=₂ (: .)
 ←>₂ (: .)@1'
 ←is₂(←false₂(↑true) ←?₂ (↑←false) :←.)
 ←print₂(←false print))

PUT vector ←DO ←(CODE 3 ←(↑substr SELF x CLOB MESS)

'@2isnew₂(Allocate vector of length :.
 Fill vector with nils.)

$\$[=(:x. \$)]$
 (***)
 ($\$ \leftarrow (:y. \uparrow y$ -- store y into xth element.
 \uparrow xth element))
 $\$length \rightarrow (\uparrow$ length of string or vector)
 $\$eval \rightarrow (\& pc \leftarrow 0. repeat$
 (null SELF[$\& pc \leftarrow pc + 1$] \Rightarrow (done)
 $\& val \leftarrow SELF[pc]$ eval)
 $\uparrow val$) sort of...@1'

 $\$is \rightarrow (ISIT eval)$
 $\$print \rightarrow (disp \leftarrow 40.$ for x to SELF length
 (disp $\leftarrow 32.$ SELF[x] print). disp $\leftarrow 41)$
 $\$map \rightarrow (:y. for x to SELF length$
 (evapply SELF[x] to y)))

PUT string $\&$ DO $\&$ (CODE 3 \Rightarrow (\uparrow substr SELF x GLOB MESS)

'@2isnew \rightarrow (Allocate string of length :.
 Fill string with 0377s.)
 $\$[=(:x. \$)]$
 (***)
 ($\$ \leftarrow (:y. \uparrow y$ -- store y into xth element.
 \uparrow xth element))
 $\$length \rightarrow (\uparrow$ length of string or vector)@1'

 $\$is \rightarrow (ISIT eval)$
 $\$print \rightarrow (0 = \& x \leftarrow SELF[1 to 9999]$ find first 39 \Rightarrow
 (disp $\leftarrow 39.$ disp $\leftarrow SELF.$ disp $\leftarrow 39)$
 SELF[1 to x-1] print. SELF[x+1 to SELF 1
 $\ast\ast length]$ print)
 $\$= \rightarrow (:y$ is string \Rightarrow (SELF length=y length
 for x to SELF length (SELF[x]=y[x] \Rightarrow 0 \uparrow fa
 $\ast\ast lse))$ \uparrow false)
 \uparrow false)
 $\$+ \rightarrow (:y$ is string \Rightarrow ($\& x \leftarrow SELF[1 to SELF length+y leng$
 $\ast\ast th].$
 $\uparrow x[SELF length+1 to x length] \leftarrow y[1 to y le$
 $\ast\ast ngth])$
 \uparrow error $\&$ (string not found)))

PUT number ⌈DO ⌋(CODE 4

```
'@26+⇒(↑ val+::)
⇒-⇒(↑ val-::)
⇒*⇒(↑ val*::)
⇒/⇒(↑ val/::)
⇒<⇒(↑ val<::)
⇒=⇒(↑ val=::)
⇒>⇒(↑ val>::)
⇒◻(⇒+⇒(↑ val OR ::)
    ⇒-⇒(↑ val XOR ::)
    ⇒*⇒(↑ val AND ::)
    ⇒/⇒(↑ val LSHIFT ::))@f'
```

```
⇒is⇒(ISIT eval)
⇒print⇒(SELF>⇒(nprint SELF)
          SELF=⇒(disp←060)
          SELF=⇒1000000⇒(disp←base8 SELF)
          disp←026. nprint ⇒-SELF) )
```

'@2For floating point stuff see FLOAT@f'

to - x (:x*f)

'@2An often used abbreviation. @
has to work for float as well. f'

to base8 i x s (:x. ⌈s⇒string 7. for i to 7
(s[8-i] ← 060 + x ⌈ 7. ⌈x ← x ⌈3). ↑s)

'@2Returns a string containing the octal representation
(unsigned)
of its integer argument. @f'

⌈ISIT ← ⌈(⇒?⇒(↑ TITLE) ↑TITLE=:⌈).

to nil x (#x)

'@2nil is an ⌈unbound pointer⌋, which is used
to fill vectors and tables. @f'

to null x (:x. 1 CODE 37)

'@2Null returns true if its message is nil,
otherwise false.@1'

to eq x (CODE 15)

'@2(| :x is-identical-to :) - compare 2 SMALLTALK
*pointers.@1'

'@3UTILITIES@1'

to mem x y (:x. CODE 26)

'@2to mem x y (:x. <>(| core/mem x <:)|| core/mem
**x)

mem loads integers from and stores them into real
** core.

Tee hee...

mem 0430 ← 0. •set alto clock to zero

mem 0430 •read the clock

for i to 16 (mem 0430+i ← cursor[i]) •put new bi
**ts into cursor

mem 0424 ← mem 0425 ← 0. •reset mouse x and y to
** 0.

mem 0102 ← 0. •disconnect cursor from mouse

mem 0426 ← x. mem 0427 ← y. •move the cursor

mem 0100 ← 0177. •make DEL the interrupt char (i
**nstead of ESC).

mem 0420. •get pointer to display control block

mem 0177034. •reads the first of 4 keyboard inpu

**t words.@1'

to mouse x (:x. CODE 35)

'@2 x = 0-7 are a map on the mouse buttons.

E.g. (4=mouse 4) comes back true if the top mouse

**

button is depressed, (*i*=mouse 1)) comes back true

**

if bottom mouse button depressed, (7=mouse 7))
comes back true if all three mouse buttons depre

**sed,

etc. Mouse 8 returns the x coordinate of the
mouse and mouse 9 returns the y coordinate.@1'
to mx (@mouse 8)
to my (@mouse 9)

to core ((mem 077)-mem 076)

'@2Returns the amount of space left in your Small

**talk.@1'

to kbd (@ CODE 20)

'@2Waits until a key is struck.

Returns an ascii code when a key is struck on the
** keyboard.

Use to kbck (@ CODE 20) to return true if kbd has

** a character,

otherwise false.

Used in multiprocessing.@1'

to disp x i (

↳(:x is string,(for i to x length (TTY←x[i])) T

**TTY←x)

↳clear() ↳sub(:x eval))

'@2This disp is used for bootstrapping.

Later in these definitions (READER)it will

be restored to an instance of Ⓛdisplay frame.ⓑ@1'

to TTY (@ CODE 20)

'@2TTY<integer> will print an ascii on the Nova

** tty.

On altos, TTY prints in little error window at b

**ottom

of screen.@1'

to dscff (mem 272←0)

'@2Turns display off by storing 0 in display cont
**rol block ptr.

Speeds up Alto Smalltalk by factor of 2.@1'

to dson (mem 0420 ← 072)

'@2Turns display back on by refreshing display
control block pointer.@1'

to apply x y (:#x. &tos(:y. &ins(:CLOB. CODE 10) CODE 10
**)

&ins(:CLOB. CODE 10) CODE 10)

to evapply x y (:x. &tos(:y. &ins(:CLOB. CODE 10) CODE 10
**)

&ins(:CLOB. CODE 10) CODE 10)

'@2Causes its argument to be applied to the messa
**ge stream of the

caller, or, in the case of apply foo to <vector>,
** to that vector.

Note that only the message is changed, and that t
**he caller is

not bypassed in any global symbol lookup unless t
**he in-clause

is used to specify another context.@1'

to cr (disp←13). to sp (disp←32)

&true←&true

&eval←&eval

to is (&?⇒(↑&untyped):&. ↑false)

'@2These are used to handle messages to classes w
**hich

can't answer question invoking &is&, &eval&, etc.@

*@1'

to t nprint substr (ev). t '@2prevent -to- from making t
**hese global.@1'

to nprint digit n (:n=0)()
 ⌈digit ← n mod 10. nprint n/10. disp←060+digit)
 PUT number ⌈nprint #nprint.

'@2Prints (non-neg) integers in decimal
 with leading zeroes suppressed}@1'

to substr op byte s lb ub s2 lb2 ub2 ()
 :#s. :lb. :ub. :MESS. ⌈GLOB←ub. '@2tee hee@1'
 :ub. (4]s() error ⌈(missing right bracket))
 ⌈byte ← ⌈lb2 ← ⌈ub2 ← 1.
 ⌈finds. (⌈op ← (⌈firsts(1) ⌈lasts(2) 1) + (⌈nonss(2
 **) 0). :byte. CODE 40)
 ⌈s2 ← (⌈all. (:byte. ⌈op←0. CODE 40)
 :#s2. ⌈op←5.
 ⌈[s (:lb2. ⌈to. :ub2. ⌈]. CODE 40)
 ⌈ub2←9999. CODE 40)
 ⌈op ← 6. ⌈ub2 ← ub+1-lb.
 ⌈s2 ← (s is string, (string ub2) vector ub2). COD
 **E 40).
 PUT string ⌈substr #substr.
 PUT vector ⌈substr #substr.
 done

'@2substr takes care of copying, moving and search
 *hing

within strings and vectors. It first gets its fa

**ther (string/vector)

and the lower bound, and then proceeds to fetch t

**he rest of the

message from above. Some examples:

⌈(a b c d e)[2 to 3] → (b c)

⌈(a b c d e)[1 to 5] find ⌈c → 3

⌈(a b c d e)[1 to 5] find ⌈x → 0

See vecmod for more examples. String syntax is i
 **dential.@1'

to vecmod new end old posn ndel nins ins (⌈end←10000.
 :old. :posn. :ndel. :ins.
 ⌈nins←(ins is vector, (ins length-1) null ins, 0)

**1).

$\Leftarrow \text{new} \leftarrow \text{old}[1 \text{ to } \text{old length+nins-ndel}]$.

(ins is vector, $\Rightarrow \text{new}[\text{posn} \text{ to end}] \leftarrow \text{ins}[1 \text{ to nins}]$

**) $\text{new}[\text{posn}] \leftarrow \text{ins}$.

$\text{new}[\text{posn+nins} \text{ to end}] \leftarrow \text{old}[\text{posn+ndel to end}]$.

$\uparrow \text{new}$)

'@2Vecmod makes a copy of old vector with ndel elements deleted

beginning at posn. If ins is a vector, its elements are inserted

at the same place. It is the heart of edit.@1'

to addto func v w (:#func. :w. $\Leftarrow \text{v} \leftarrow \text{GET func} \Leftarrow \text{DO. null v} \Rightarrow \text{e}$
**rror $\Leftarrow \text{(no code)}$)

PUT func $\Leftarrow \text{DO vecmod v v length} \emptyset \text{ w}$)

'@2Addto appends code to a class definition.@1'

to fill t i l str (

$\Leftarrow \text{l} \leftarrow :\text{str length.}$

$\Leftarrow \text{t} \leftarrow \text{disp} \leftarrow \text{kbd.}$

$(\text{i} = 1 \Rightarrow$

$(\Leftarrow \text{t} \leftarrow \text{disp} \leftarrow \text{kbd}))$.

$\text{str}[\Leftarrow \text{i} \leftarrow \text{t}] \leftarrow \text{t.}$

repeat

$(\text{i} = \text{L(done)}$

$\text{t} \Leftarrow \text{str}[\Leftarrow \text{i} \leftarrow \text{i} + 1] \leftarrow \text{disp} \leftarrow \text{kbd} \Rightarrow (\text{done}))$.

$\uparrow \text{str}$)

to stream in : i s l(

CODE 22

'CODE 22 is equivalent to...

\Leftarrow

(

$(\text{i} = 1 \Rightarrow$

$(\Leftarrow \text{s} \leftarrow \text{s}[1 \text{ to } \Leftarrow \text{l} \leftarrow 2 * \text{l}]))$

$\uparrow \text{s}[\Leftarrow \text{i} \leftarrow \text{i} + 1] \leftarrow :$)

$\Leftarrow \text{next}$

```

(i =  $\lambda(s)$ 
  ( $\forall i \leftarrow i + 1\right)$ )
  ↪contents
    ( $\forall s[1 \text{ to } i]$ )
  ↪reset
    ( $\forall i \leftarrow \emptyset$ )
  ↪isnew
    ( $\forall s \leftarrow$ 
      ( $\lambda()$ 
        string  $10$ ).
    ↪i ←
      ( $\lambda()$ 
        ( $\lambda()$ 
          - 1)
         $\emptyset$ .
      ↪1 ←
        ( $\lambda()$ 
          s.length))
  ↪is
    (ISIT eval)
  ↪end
    ( $\forall i = 1$ )
  ↪print
    (
      (i > 0
        (s[i to i] print)).
      disp ← i.
      1 < i + 1
        (s[i + 1 to i] print))
    )
  to obset i input : vec size end (
    ↪add ((size =  $\forall end \leftarrow end + 1$ ) ( $\forall vec \leftarrow vec[1 \text{ to } \forall size \leftarrow size + **10]$ )))
      vec[end] ← :
    ↪ $\forall$  (vec[1 to end] find first :input)
      (SELF add input)
    ↪delete ( $\forall i \leftarrow vec[1 \text{ to } end]$  find first :input) ( $\forall f$ 
**else)
      vec[i to end] ← vec[i+1 to end+1].  $\forall end \leftarrow end$ 
**-1)
  
```

```

        ⋄umadd→(⃦input←vec[end]. vec[end]←nil.
            ⃦end←end-1. ⃦input)
        ⋄vec⇒(⃦vec[1 to end])
        ⋄map→(:input. for i ← end to 1 by -1 (input eval)
    **)
        ⋄print→(SELF map ⃦(vec[i] print. sp))
        ⋄is→(ISIT eval)
        isnew→(⃦end←0. ⃦vect←vector ⃦size←4)
    )

```

to { set (⃦set←stream of vector 10. repeat(
 ⃦}→(⃦set contents)
 set ← :)
)

'@3PRETTY-PRINT@1'

'@2This prints the code• classprint makes the heading
**der.@1'

```

to show func t (
    #:func. ⃦t←GET func ⃦DO.
    null t  $\Rightarrow$  (⃦(no code)) pshow t 0.)
to pshow ptr dent i t :: x tabin index (:ptr :dent.
    (ptr length)4→(tabin dent)) disp←40.
    for i to ptr length-1
        (⃦t ← ptr[i].
        t is vector  $\Rightarrow$ (pshow t dent+3.
            i=ptr length-1→()
            ⃦. = ⃦x←ptr[i+1]→()
            x is vector⇒()
            tabin dent)
        i=1  $\Rightarrow$ (t print)
        0<⃦x←index ⃦(. , 's [ ]  $\Rightarrow$ ) t→
            (x=1→(t print. ptr[i+1] is vector
    **→() tabin dent) t print)
            0=index ⃦(: ⃦# ⃦↑ [ ⃦ $\Rightarrow$  ⃦ptr[i-1]→(disp
    **←32. t print)
                    t print)

```

```

        disp←41)
to t tabin index (ev)
t
to tabin n :: x (:n. disp←13. repeat
    (n > 6,
     (disp ← x[6],
      ⏪n ← n - 6)
     done)
    disp ← x[n + 1])
(PUT tabin ⏪x {string Ø 32 fill string 2 fill string 3
               fill string 4 fill string 5 fill string 6}).
               'leave these blanks'
PUT pshow ⏪tabin #tabin.
to index op byte s lb ub s2 lb2 ub2 (
    :s. :byte. ⏪cp← ⏪lb← ⏪s2← ⏪lb2← ⏪ub2←1. ⏪ub←9999. COD
**E 40)           '@2A piece of substr which runs faster.@f'
PUT pshow ⏪index #index.
done

```

'@3FLOATING POINT@f'

```

PUT float ⏪DO ⏪(Ø CODE 42
    ⏪ipart,(1 CODE 42)
    ⏪fpart,(2 CODE 42)
    ⏪ipow,
        (:x = Ø,(↑ 1.Ø)
         x = 1_()
         x > 1_
         (1 = x mod 2,
          (↑ SELF *(SELF * SELF)
           ipow x / 2)
          ↑(SELF * SELF)
           ipow x / 2)
          ↑ 1.Ø / SELF ipow Ø-x)
    ⏪epart,
        (SELF < :x,(↑ Ø)
         SELF < x * x,(↑ 1)
         ↑
          (⏪y ← 2 * SELF epart x * x)
         +

```

```

        (SELF / x ipow y)
        epart x)
$print
        (SELF = 0.02(disp ← 48. disp←46. disp←48)
        SELF < 0.02
            (disp ← 22.
                fprint - SELF)
                fprint SELF)
            )
to t fprint (ev)
t
to sprint n i p q s :: fuzz (
    'Normalize to [1,10)'
    (:n < 12
        (p ← -(10.0 / n)
            epart 10.0)
        p ← n epart 10.0)
        n ← fuzz + n / 10.0 ipow p.
    'Scientific or decimal'
        (q ← p.
            s ← fuzz*2.
            p > 62
                (p ← 0)
            p < 32
                (p ← 0)
            q ← 0.
            p < 02
                (disp ← 48. disp←46.
                    for i ← p to 2(disp ← 48))
                s ← s * 10.0 ipow p)
    'Now print (s suppresses trailing zeros)'
    for i to 9
        (disp ← 48 + n ipart.
            p ← p - 1.
            n ← 10.0 * n fpert.
            p < 02
            (
                (p = 12(disp ← 46))
                n < s ← 10.0 * s2(done)))
            (p = 12(disp ← 48))
            q = 02()

```

disp←0145.
q print)
PUT fprintf ←fuzz 5.0 * 10.0 ipow 9.
PUT float ←fprint #fprintf.
done

'@3TEXT DISPLAY ROUTINES@1'

'@2Display frames are declared with five parameters.

**rs. They are a left x, a width, a top y, a height, and
**d a string. Hence --
@yourframe←disppframe 16 256 16 256 string 400.
-- gets you an area on the upper left portion
of the display that starts at x,y
16,16 and is 256 bits(raster units) wide and 256
**bits high.

The string (buf) serves as the text buffer, and is
**s altered
by ← and scrolling.

There are actually two entities associated with d
**isplay frames--frames and windows. Currently both are gi
**ven the same dimensions upon declaration (see isnew).

The four instance variables defining the window are
**re @winx@, @winwd@, @winy@, and @winht@. The
boundaries of this rectangle are intersected with
the physical display. The window actually used by
**y

the machine language will reduce the size of the
window, if necessary, to be confined by the physi
**cal display. Clipping and scrolling are done on the
**basis of window boundaries. If a character is in the w
**indow

it will be displayed. If a string or character causes overflow of the bottom of the window, scrolling will occur.

The four instance variables defining the frame are `frmxf`, `frmwdf`, `frmymf`, and `frmhtf`. This rectangle may be smaller or larger than its associated window as well as the physical display. Frame boundaries are the basis for word-wraparound. (Presently, if `frmymf` is greater than `frmhtf`, `frmhtf` will cause overflow of the window bottom[window height], `frmhtf` will get changed to a height consonant with the bottom of the window. This has been done to manage scrolling, but may get changed as we get a better handle on the meaning of frames and windows.).

`Buff` is the string buffer associated with any given instance of `disframe`. This is the string that is picked on the way to microcode scan conversion. When scrolling occurs, the first line of characters, according to frame boundaries is stripped out and the remainder of the buffer mapped back into itself. If a `←` message would overflow this buffer, then scrolling will occur until the input fits.

`Lastf` is a `buff` subscript, pointing to the current last character in the buffer. That is, the last character resulting from a `←`.

`Lstln` also points into the buffer at the character that begins the last line of text in the frame.

`It` is a starting point for scan conversion in the `←` call.

`Mark` is set by `dread` (see below) and points to the character in the buffer which represents the last prompt output by SMALLTALK• reading begins there. `Mark` is updated by scrolling, so that it tracks the characters. One could detect scrolling by watching mark.

`Charx` and `chary` reflect right x and top y of the character pointed to by `last`.

The `reply` variable in the instance may be helpful in controlling things. When the reply is 0, it means everything should be OK.

That is, there was intersection between the window and display and intersection between the window and the frame.

When reply is 1, there was no intersection between the window and the display.

A 2 reply means no intersection between window and frame.

A 3 reply means window height less than font height -- hence no room for scan conversion of even one line of text.

A 4 means that the frame height has been increased in order to accomodate the input.

A 5 means the bottom of the window (i.e. window x + window height) has been overflowed --hence that scrolling took place.

A 6 means that both 4 and 5 are true.

`justify` is a toggle for right justifying the contents of a dispframe. The default is 0 and means no justification. Setting it to 1 causes justification on frame boundaries.

The `font` variable allows for the association of a font other than the default font with the display frame. To get a different font into core say `something ← fontstring ?somefontfile?`. Then you can say disp's (`font something`) or you can declare the font at the same time as the dispframe is declared as e.g.

`yourframe ← dispframe 3 40 3 40 string 20 font
**something.
@1'`

(to dispframe input

: winx winwd winy winht frmrx frmwd frmly frmht
last mark lstrn charx chary reply justify buf fon

`**t editor`

: sub frame dread reread (

`↳ ← Ⓜ CODE 51)`

'@2:s. s is number ↳ (append this ascii char)
s is string ↳(append string)
error.@1'

`↳'s ↳(↑(:@.))eval)`

'@2Allows access to instance variables. For examp

`**le,`

yourframe 's (`winx←32`)
will alter the value of window x in the
instance of dispframe called `yourframe`.@1'

`↳show↳(4 CODE 51 3 CODE 51)`

`↳display↳(SELF show. frame black)`

'@2Show clears the intersection of window and

frame (see `fclear`, below) and displays buf from
**the

beginning through last.

A handy way to clean up a cluttered world.`@f`

`&hasmouse` (frm`x`<`mx`<frm`x`+frmwd, (frm`y`<`my`<frm`y`+frmht)↑ false
**)

'@2Tells you if the mouse is within a frame.`@f`

`&fclear` (4 CODE 51)

'@2Fclear clears the intersection of the window a
**nd frame.

Hence if the frame is defined as smaller than the
** window,

only the frame area will be cleared. If the fram
**e is

defined as larger than the window, only the windo
**w area

will be cleared, since that space is in fact
your `&window` on that frame.`@f`

`&put` (:input, `&at`. `&winx`←frm`x`↔, `&winy`←frm`y`↔char`x`↔:
↔last↔0. `&lsthne`↔1. SELF↔input. ↑char`x`-win`x`)

'@2For them as would rather do it themselves.`@f`

`&wclear` (5 CODE 51)

'@2Wclear clears the intersection of a window
and the physical display.`@f`

`&scroll` (2 CODE 51)

'@2Scroll removes the top line of text from the f
**rame's

string buffer, and moves the text up one line.`@f`

`&clear` (1 CODE 51)

'@2Clear does an fclear and sets the \$last\$ point
 **er
 into the string buffer to 0 and \$lsth\$ to 1.
 It has the effect of cleaning out the string buff
 **er
 as well as clearing the frame area.@f'

`<mfndc >(7 CODE 51)`

'@2 Find character.
 Takes two arguments -- x and y (typically msex an
 **d msey).
 Returns vector:

vec[1] = subscript of char in string
 vec[2] = left x of char
 vec[3] = width of char
 vec[4] = copy of char

If vec[1] is -1 x,y is after the end of the strin

**g.

If vec[2] is -2 x,y is not in the window.

Sample call:

`$ myvec<yourframe mfndc mouse 8 mouse 9.0`

**f'

`<mfndw >(8 CODE 51)`

'@2 Find word.
 Takes two arguments -- x and y (typically msex an
 **d msey).
 Returns vector:

vec[1] = subscript of first char in word
 vec[2] = left x of word
 vec[3] = width of word
 vec[4] = copy of word

If vec[1] is -1 x,y is after the end of the strin

**g.

If vec[2] is -2 x,y is not in the window.

Sample call:

`$ myvec<yourframe mfndw mouse 8 mouse 9.0`

**f'

`<mfindt =>(6 CODE 51)`

'@2 Find token.

Takes two arguments -- x and y (typically msex and
**d msey).

Returns vector:

`vec[1]` = token count, ala Smalltalk token
Spaces and carriage returns are
considered as delimiters, but mul

****tiple**

delimiters do not bump the count

****.**

Text delimited by single quotes

****is**

counted as one token, and embedd

****ed**

text (i.e. more than one quote in

****n**

sequence will not cause the token

****n**

count to be bumped (allows for embedded

****mbedding**

strings within strings).

`vec[2]` = left x of word

`vec[3]` = width of word

`vec[4]` = copy of word

If `vec[1]` is -1 x,y is after the end of the string

****g.**

If `vec[2]` is -2 x,y is not in the window.

A sample call--

`variable←yourframe mfindt mouse 8 mouse`

****9.@1'**

`<read =>(|dread|)`

'@2 Makes a code vector out of keyboard input.
See dread below. @1'

`&reread2(&reread :)`

'@2Used by redo and fix. Goes back n(its argument
`**t`),
 prompts and does a read from there.
 See reread below. @1'

`&sub2(&input ← sub :. SELF show. &input)`

'@2Evals its argument in a sub-window. Used by f
`**ix` and
 shift-esc. See sub below. @1'

`&knows2(ev)`

'@2Whilst at the KEYBOARD, one can say
`&yourframe knows(DOIT)&`
 and get a copy of the evaluator in the context
 of that instance of dispframe. Allows access
 to instance variables without going through
 the 's path. @1'

`&frame ⇒ (apply frame)`

'@2Draws a border of the given color
 around the frame. E.g.,
`yourframe frame -1.01`'

`&is ⇒(ISIT eval)`

`isnew ⇒ (&winx←:frmx. &winwd←:frmwd. &chary←&winy←:frmy.
 :frmht. &winht←682-winy. :buf. &lsth←1.
 &mark←&last←&charx←&reply←&justify←0.
 (&font2(:font)) &noframe⇒() frame black)))`

dispframe knows

to dread t flag (

`disp←20. &flag←false. &mark←last.
 (null #DRIBBLE⇒() DRIBBLE flush)
 repeat (050) disp←&t←kbd⇒(
 t=010⇒(last<mark⇒(disp←buff[last+1]))`

```

    '@2Backspace only up to prompt.@1'
    buf[last+1]=047, flag←flag is fa
**lse))
                                         '@2Backspace out of string flips

**flag,@1'
t=012,(flag,) done)
'@2DOIT checks if in a string.@1'
t=047,(flag←flag is false)
'@2Flag is true if in a string@1'
t=023,(sub ,ev), last←last-1, disp show
**)
                                         '@2Shift-Esc make sub-eval.@1'
t=027,(disp←010, done print, disp←012, )
**,(done))
                                         ))
                                         disp←13, read of stream of buf from mark+1 to la
**st)
to sub disp (
    disp←dispframe winx+48 winwd-64 winy+14 winht-28
** string 300.
    disp clear, (:eval)

'@2Opens a sub-frame, and evals its argument
in that context.@1'

to frame a (a ← turtle at frmrx - 1 frmry - 1,
    a's width ← 2, a's ink ← (white,(0) black, 1)
    do 2 (a turn 90 go frmwd + 2 turn 90 go frmht + 2
**)      )

'@2Draws a double line around the frame.@1'

to reread n i p reader (
    p←mark, for i to :n
        (p←buf[1 to p-1] find last 20,
         p<1,(done))
    i<n+1,(error ,(no code))
    read of stream of buf from p+1 to last)

'@2Counts back n prompts (n is integer arg)

```

and then does a read from there.@1'

done

to dclear (CODE 52)

'@2This function takes five parameters --
x width y height value, and &clears& the display
rectangle thus defined to the &value& given.
A 0 value, for example, puts all zeros into
the rectangle. @1'

to dcomp (CODE 53)

'@2Just like dclear only complement rectangle.@1'

to dmove (CODE 54)

'@2This function takes six parameters -- source x
** width
 source y height destination x destination y. It
**takes the
 source rectangle (x and width mod 16?d as in dcle
**ar) and
 moves it to the destination x and y. Clipping will
**l occur on
 display boundaries. The source will remain intact
** unless
 it overlaps with the destination, in which case t
**he over-
 lapping portion of the destination wins.@1'

to dmovec (CODE 55)

'@2Dmovec takes the same parameters as dmove, but
in addition clears the non-intersecting source ma
**terial.
It is the general case of what happens on the dis
**play

screen during a scroll, i.e. scrolling could be accomplished by saying
disp's (dmovec winx winwd winy+fontheight
winht-fontheight winx winy).

A sample call --

dmovec 0 256 0 256 256 256. This will move whatever is in the upper left hand corner of the display to x,y 256,256 -- and then erase the source area. @1'

to redo (disp 's (@last-mark-2). (disp reread :) eval. dis
**p show.)

'@2Causes re-evaluation of the input typed n prom
**pts

before this. Setting last-mark-2 makes the redo statement and its prompt disappear with a disp sh
**ow.@1'

to fix vec (disp 's (@last-mark-2). @vec \leftarrow disp reread :.
(disp sub @veced vec)) eval)

'@2Like redo, except that the previous input is g
**iven

to the editor in a subwindow. When editing is do
**ne,
the resulting code is evalled before returning. @1
**'

to fontstring f s (@f \leftarrow file (:)) old. @s \leftarrow string (2*03154)
**. f next into s. f close. @s)

'@2Gets a font into core. Getting it into a stri
**ng

is simple expedient for grabbing contiguous core.
**@1'

'@3TURTLES@1'

```

to turtle var : pen ink width dir x xf y yf frame : f (
  CODE 21  'gos (draw a line of length :)
             turns (turn right : (degrees))
             gotos (draw a line to :(x), :(y))
             s := (:var. ← (↑ var ← :))
                           ↑ var eval)
             pendis (pen ← 1. ↑ SELF)
             penups (pen ← 0. ↑ SELF)
             blacks (ink ← 1. ↑ SELF)
             whites (ink ← 0. ↑ SELF)
             xor (ink ← 2. ↑ SELF)
             is (ISIT eval)
             home (x ← frame 's (frmx+frmwd/2).
                     y ← frame 's (frm y+frmht/2).
                     xf ← yf ← 0. & dir←270. ↑ SELF)
             erase (frame sclear. ↑ SELF)
             up (dir ← 270. ↑ SELF)
             isnew (pen ← ink ← width ← 1.
                     frames (frame ← :) & frame ← f)
                     at (:x. :y. xf ← yf ← 0. & dir←270)
                     SELF home)
)

```

'@3THE TRUTH ABOUT FILES

@2FILESMALL: Smalltalk file and directory definitions

also see <SMALLTALK> on Maxc for:

copym, dskstat, install, purge, type, xplot, undribble

a file is found in a directory (&dirinst) by its file name
 **me (&fname),
 and has a one &page, 512 character string (&sadr). &rv
 **ec is
 an optional vector of disk addresses used for random page
 access.

@1&fi ← @2 <directory> file <string> old finds an old fi

**le named <string>
in <directory> or returns false if does not exist or a di
**sk error occurs.

**ide or returns
false if it already exists. If neither old or new is spe
**cified,
an existing file named <string> will be found or a new fi
**le created.

**ctory is used.
If <directory> is not specified, the current default dire
**directory
<directory> file <string> delete deletes a file from a
and deallocates its pages. Do not delete the system dire
**ctory
(SYSDIR) or bitable (SASSTAT), or any directories you
**not
<directory> file <string> rename <string> renames file in
*named by
first string in <directory> with second strings. Currently
**impemented for directory files.

** create.
<directory> file <string> create creates a new fi
**directory
**create
**ctory
(SYSDIR) or bitable (SASSTAT), or any directories you
**not
<directory> file <string> load loads a previously save
**de Smalltalk
<directory> file <string> save saves Smalltalk virtual
virtual memory, thereby destroying your current state.

<directory> file <string> save saves Smalltalk virtual
virtual memory.

**d and the
<leader> and <current> are the alto disk addresses of page
current page of the file, respectively. byte is a cha
**tracker index
into saddr.

<dirty> = 1 if any label block integers (nexipf thru sn

been changed• = -1 if $\&sadr\&$ has been changed• = 0 if the current page is clean. the user need not worry about thi
**s unless

(s)he deals directly with the label or $\&sadr\&$. it might b
**e

noted here that multiple instances of the same file do not know of each others activities or $\&sadr\&$ s.

$\&status\&$ is normally 0• -1 if end occurred with the last
** $\&set\&$ • a positive number (machine language pointer to offending di
**sk command block (dcb)) signals a disk error.

the next 8 integers are the alto disk label block. $\&next$
**p and

$\&backp\&$ are the forward and backward alto address pointer
**s. $\&lnused\&$

is currently unused. $\&numch\&$ is number of characters on t
**he current

page, numch must be 512, except on the last page. $\&pagen\&$
** is the

current page number. page numbers are non-negative intege
**rs, and the

format demands that the difference in consecutive page nu
**mbers is 1.

normal file access starts at page 1, although all files p
**ossess page 0

(the $\&leader\&$ page). $\&version\&$ numbers > 1 are not implem
**ented. $\&sn1\&$

and $\&sn2\&$ are the unique 2-word serial number for the fil
**e.

the class function $\&ncheck\&$ checks that file names contai
**n

alphabetic or $\&legal\&$ characters or digits, and end with
**a period.@1'

(to file : dirinst fname sadr rvec leader curadr bytec di
**rty status nextp

backp hused numch pagen version sn1 sn2 : ncheck
 ** x (

↳ (17 CODE 50)

'@2fi<integer>, <string>, or <file> --
 :x is string (for i to x length (SELF←x[
 **i]))
 x is file (repeat (x end, (done) SELF←x
 **next))
 (numch<=bytec←bytec+1>
 (SELF set to write (pagen+bytec/512) by
 **tec mod 512))
 sadr[bytec]←x @ 0377@1'

↳ next (↳ word (↳ (7)

'@2fi next word<integer> -- writ
 **e integer.
 possibly increment pointer to wor
 **d boundary.

(0=bytec @ 1, () &bytec←bytec+1)
 SELF ← :x/256. SELF ← x mod 256.@
 **1'

6)

'@2fi next word -- read an intege
 **r
 (0=bytec @ 1, () &bytec←bytec+1)
 ↑(SELF next*256) + SELF next@1'

↳ intc (16)

'@2fi next into <string> -- read
 **a string
 for i to :x length(x[i]←SELF next
 **).↑x@1'

25) CODE 50)

'@2fi next -- read a character
 (numch<=bytec<bytec+1,
 (SELF set to read (pagen+bytec/5
****12)**
 bytec mod 512, () ↑0)) ↑sadr[
****bytec]@1'**

@set (to. (@end,(13))
 '@2fi set to end -- set file point
 of file. SELF set to read 037777
****ter to end**
**** 0@1'**

@write(5)
 '@2fi set to write <integer> <int
 **eger> -- set
 ** current page
 ** or page change
 **pages until
 **ter end if
 **start of next
 **ar@1'
 '@2same as @write except stop at
**** end@1'**

@skipnext (18 CODE 50)
 '@2fi skipnext <integer> -- set character
 ** pointer
 relative to current position. (useful for

** skipping rather than reading, or for reading and b
 **acking up, but $\&end\Rightarrow$ may not work if $\&bytec\Rightarrow$ points
 **off the current page) $\&bytec \leftarrow bytec + 1.01'$

$\&end\Rightarrow$ (10 CODE 50)

'@2fi end -- return false if end of file
 **has not occurred. nextp=0 \Rightarrow (bytec<ninch \Rightarrow (if false
 **))||false@1'

$\&s\Rightarrow$ (if (: $\&$) eval)

$\&flush\Rightarrow$ (12 CODE 50)

'@2fi flush -- dirty=0 \Rightarrow () write current
 **page@1'

$\&writeseq\Rightarrow$ (22 CODE 50)

'@2transfer words from memory to a file
 :adr. :count. for i \leftarrow adr to adr+count-1
 (SELF next word \leftarrow mem i)@1'

$\&readseq\Rightarrow$ (21 CODE 50)

'@2...from a file to memory...(mem i \leftarrow SE
 **LF next word)@1'

$\&is\Rightarrow$ (ISIT eval)

$\&remove\Rightarrow$ (dirinst forget SELF)

'@2remove file from filesopen list of dir
 **ectomy@1'

$\&close\Rightarrow$ (dirinst 's (bitinst flush).
 SELF flush. SELF remove. || $\&$ closed)

'@2fi close or $\mathbb{G}fi\leftarrow fi$ close (if fi is glo)
****bal) --**
****instance** flush bittable and current page, remove i
 from filesopen list of directory@1
 \leftarrow shorten \rightarrow (4to. \leftarrow here \rightarrow (SELF shorten pagen bytec))
**** 14 CODE 50)**

'@2fi shorten to <integer> <integer> -- s
****horten a file** SELF set to read :spage :schar. $\mathbb{G}x\leftarrow nextp.$
**** $\mathbb{G}nextp\leftarrow 0.$** $\mathbb{G}numch\leftarrow schar.$ $\mathbb{G}dirty\leftarrow 1.$ deallocate x and
****successors@1'**

\leftarrow print \rightarrow (disp \leftarrow fname) '@2file prints its name@1
****'**

\leftarrow reset \rightarrow (11 CODE 50)

'@2fi reset -- reposition to beginning of
**** file** SELF set 1 @0@1

\leftarrow random \rightarrow (SELF set to end. $\mathbb{G}rvec \leftarrow$ vector pagen.
 for x to rvec length (
 SELF set x 0. rvec[x] \leftarrow curadr))

'@2fi random -- initialize a random acces
****s vector** to be used in fi set... new pages append
****ed to the** file will not be randomly accessed@1'

\leftarrow pages \rightarrow (20 CODE 50)

'@2fi pages <integer> ... <integer> -- ou
****t of the same** great tradition as $\mathbb{G}mem\leftarrow$ comes the power

**to do potentially catastrophic direct disk i/o
 **(not for the faint-hearted). :coreaddress. :diskaddr
 **ss. :diskcommand.
 :startpage. :numberofpages. :coreincrement
 **t. if -1 = coreaddress, copy $\&adr\#$ to a buffer before
 **re the i/o call.
 **kcommand are the alto disk address and command. startp
 **age is relevant if label checking is performed. numberofp
 **ages is the number of disk pages to process. coreincr
 **ement is usually 0 (for writing in same buffer) or 256 for
 ** using consecutive pages of core. use label blo
 **ck from instance of $\&file$. copy label block from instance.
 **perform i/o call. copy $\&curadr\#$ and label block into instan
 **ce. if -1=coreaddress copy buffer to $\&sadr\#.\#1'$
 isnew \Rightarrow ($\&fname\#ncheck :.$ fname is false \Rightarrow
 (error $\&(bad\ file\ name)\#nil)$)
 (null $\&dirinst\#\#curdir\#$ ($\&dirinst\#directory\#s\ (defdir)$) is dire
 **ctory \Rightarrow (dirinst open) error $\&(illegal\ directo$
 **ry)))
 '2set directory instance for fil
 **e. if curdir is not a directory (null global v
 **alue because file was not called from the cont
 **ext of a

directory instance), use the defa
****ult directory@1'**

4exists₂ (24 CODE 50. ↑fname)
'@2return false if file name does
**** not**
occur in the directory@1'

4delete₂ (15 CODE 50. ↑&deleted)
'@2delete a file (see intro)@1'
&sadr ← (4using₂ (:) string 512).
'@2set up file string buffer@1'
4renames₂ (if x ← ncheck :. x is false
(error &(bad new name))↑ni
****1)**
file x exists₂ (error &(name al
****ready in use))**
****50.**
****gth.**
****e)**
**** already in**
**** change its**
**** leader page@1'**

'@2check that the new name is not
use. lookup the original file and
name in its directory, and in its
leader page@1'

4load₂ (2 CODE 50. 8 CODE 50)
(bold₂ (2)
sadr[13] ← fname length.
sadr[14 to 13+fname length] ← fname.

↳new ↳ (dirinst 's (filinst) is file ↳ (3))
****19)**

f) CODE 50.

**entry (with
 **leader page.
 **ies). machine

'@2find an old file or add a new
 its name as a BCPL string in its
 special handling for new director
 code may return false@1'

↳save ↳ (9 CODE 50.
 **dirinst=nil)).

dp0 's filesopen map ↳ (vec[i] 's (@
 directory 's (@curdir ← Ø.
 @defdir ← @dp0 ← directory dirn

**ame)disp show)

**al memory on
 **or directories•
 **ow to reopen

'@2load returns via @save@. virtu
 file should have no active files
 dp0 is reinitialized upon load. h
 other files (e.g. DRIBBLE)@1'

dirinst remember SELF)))

** the
 **'
 file 's (ev)

'@2finally, file puts itself into
 filesopen list of its directory@1

to ncheck str i x :: legal (@str@:
 (str is string@ (str length<255@)@ false)@ false)
 for i to str length

(@x@←str[i].

0140 < x < 0173@ ('lowercase')

057 < x < 072@ ('digit')

Ø < legal[1 to 6] find x@ ('legal')

$0100 < x < 0133$ ('uppercase')
 \uparrow false)

$x=056$ (\uparrow str) \uparrow str+ \uparrow .chars)

'@2 check that the file name is a proper length string containing only lower/upper case letters, digits, or legal characters. if ** name does not end with a period, append one. @1'

PUT ncheck \uparrow legal fill string δ

\uparrow - \uparrow \uparrow .

done

'@2 a directory is found in a directory (\uparrow dirinst \uparrow), has a ** bittable file (\uparrow bitinst \uparrow) for allocating new pages, a file of file entries (\uparrow filinst \uparrow) -- file names, disk addresses etc.), and a list of currently open files (\uparrow filesopen \uparrow which is an \uparrow cbset \uparrow). the top level, \uparrow distin guished node \uparrow of the directory structure is the system directory \uparrow dp0 \uparrow *(see \uparrow directory knows \uparrow below if you also want \uparrow dp1 \uparrow). dp0 knows the disk number (\uparrow dirinst \uparrow) and the true identity of the bittable. each file must ask its directory for the bittable when page allocation is necessary, and the system directory (via its local directory) for the disk number.

@1 \uparrow di \leftarrow @2 <directory> directory <string> old/new

currently, <directory> and old or new must be specified.

\uparrow dirname \uparrow is the system directory name and \uparrow bitname \uparrow is the bittable name.

\uparrow curdir \uparrow is a class variable bound to the last directory instance \uparrow opened \uparrow , and provides information \uparrow who called you \uparrow (i.e. CALLER) t

**o a file or directory. $\&defdir$ is a default directory, initially set ** to $dp0$, which is invoked when $\&curdir$ fails to be a directory, i.e. if *file was not called in the context of a directory, but globally@1'

(to directory name exp : dirinst bitinst filinst filesope
 **n : dirname bitname
 $\&curdir$ defdir (

$\&file$ (SELF open. \uparrow apply file)
 '@2di file <string>... -- open directory.

** create file instance (see file intro)@1'

$\&directory$ (SELF open. \uparrow apply directory)
 '@2di directory <string>... -- open direc
 **tory. create directory instance@1'

$\&open$ ($\&curdir \leftarrow$ SELF. filinst is file) ()
 $\&bitinst \leftarrow$ (filinst's (bitinst))
 **tinst). $\&filinst \leftarrow$ file filinst
 **new)
 $\&filinst \leftarrow$ file filinst old.
 $\&bitinst \leftarrow$ (dirinst is directory)
 $\&bitinst \leftarrow$ (dirinst's (bitinst)) file bitnam
 **e old)).
 dirinst is directory, (dirinst remember S
 **ELF))

'@2di open -- (normally not user-
 **called since access to the directory always reopens it
 **t) initialize directory file and bittable insta
 **nces. directory

****elf into filesopen** (except for ⌈ top level ⌋) puts its list of its directory@1'

↳ is⇒ (ISIT eval)

↳ print⇒ (disp←@133. filesopen print. disp←@135)

'@2di or di print. --print the fi
**lesopen list@1'

↳ map⇒ (SELF open. ⌈ exp⇒.. filinst reset.
repeat (filinst end⇒ (cr. done)
1024 > ⌈ name← filinst next word⇒
(name < 2⇒ () filinst skipnext 2*

****name-1)**

filinst skipnext 10.
⌈ name ← filinst next into string filinst

****next.**

exp eval))

'@2di map expression -- evaluate

****an**

expression for each file name@1'

↳ list⇒ (SELF map ⌈ (disp←name. sp))

'@2di list -- print the entry nam

****es ccontained in filinst@1'**

↳ remember⇒ (filesopen ← :)

↳ forget⇒ (filesopen delete :)

'@2...add or delete file instance

****s in filesopen@1'**

↳ close⇒ ((filinst is file⇒ (filesopen map ⌈ (vec[e
**nd] close).
(dirinst is directory⇒ (dirinst forget
**SELF)).

filinst ← filinst 's (fname).
 bitinst flush. filinst ← 1)). ↑ close
****d)**
****di** di close
****irectory by**
**** in its**
****om the**
****this is**
**** by closing**
****change disk packs@1'**
 ↳ use ⇒ (defdir ← SELF)
 '@2di use -- change the default d
****irectory@1'**
 ↳ 's ⇒ (↑(: eval)
 isnew ⇒ (filesopen ← obset. dirinst ← curdir.
 filinst ← :.
 dirname = filinst. (bitinst ← 1. curd
****ir ← SELF)**
 '@2store the directory file name
 and flag old/new in bitinst. sys
 directories are not opened@1'
 filinst ← (isnew ⇒ (1) ↳ old. 1). SELF op
****en)))**
 directory 's (ev)

$\text{dirname} \leftarrow \text{fill string } 7$
 $\text{SYSDIR}.$

$\text{bitname} \leftarrow \text{fill string } 9$
 $\text{SYSSTAT}.$

'@2names of the system directory and bittable@1'

$\text{curdir} \leftarrow \emptyset.$ $\text{defdir} \leftarrow \text{dp0} \leftarrow \text{directory dirname}.$

'@2create the system directory instance (the init
**ial default)

on disk 0 in a closed state. to initialize a se
**cond disk:

@1directory's ($\text{curdir} \leftarrow 1.$ $\text{dp1} \leftarrow \text{directory dirn}$
**ame)'
done

$\text{curdir} \leftarrow \text{nil.}$ '@2so default directories will wo
**rk@1'

to error adr ptr arec class :: c shocode find sub ((0=adr->mem 0102->(knows-(ev ||) dson. :ptr))
 $\text{arec} \leftarrow \text{leech AREC}.$
disp sub $\leftarrow ((\theta=\text{adr}->(\text{ptr print})$
mem 0102->0. disp->0377->mem adr.
for adr->adr+1 to adr+(mem adr)/29 ($\text{ptr} \leftarrow \text{mem adr}.$
 $\text{disp} \leftarrow \text{ptr} \& 8. \text{disp} \leftarrow \text{ptr} \& 0377))$
cr c ev))

error knows

to c class code cpc (

null arec[5]->(.) $\text{arec} \leftarrow \text{leech arec[5].}$ $\text{class} \leftarrow \text{arec}$
**[0].

(GET class arec[TITLE]) print. $\text{arec} \leftarrow \text{print}.$
arec[6] is vector->(find arec[1]<-arec[6] \Rightarrow (shocco
**de))

find arec[1]<-GET class $\text{arec[DO} \Rightarrow (\text{shocode}).$
)

to shocode i (

```

for i←1 to code length
  (i<cpc-5→(disp←056) i>cpc+5→(disp←056)
   sp. (i=cpc→(disp←1))
   code[i] is vector→(□ print) code[i] prin
  **t).
  )
to find adr vec vadr 1 ('a tree search in vec for the ad
**dress adr'
  &adr←:: &l←leech :vec.
  vec is vector is false→(ff false)
  &vadr←(leech 1)[l]□+1.
  (adr>vadr→(adr<vadr+vec length+1→
    (&cpc ← adr-vadr. &l←0. &code←vec. ff true)
  **))
  &l←0. for l to vec length
    (vec[l] is vector→(find adr vec[l])→(ff true
  **)))
  ff false)
to sub disp (&disp ← GET USER &disp. (: eval)
done

to kbck (1 CODE 20)
  '@2Returns true if the keyboard has been hit@1'

to button n (ff:n=mouse 7)
  '@2Returns true if that pattern is being held down
**n@1'

'@3THE SMALLTALK EDITOR - -@1'

to edit func t (:#func.
  &t←GET func &DO.
  null t → (ff (no code))
  &title→ ((veced classprint func header) eval)
  PUT func &DO veced t.
  ff edited)

  '@2Edit picks up a code vector, makes sure it is
**not empty

```

and calls veced to edit the code body. If you say
 **y edit foo title,
 veced will edit the header as well, and the change
 **ed form will be
 evalled upon exit to redefine the function, title
 ** and all.

Veced can be used on any vector, and is used by F
 **IX as well

as EDIT. It creates two new windows within the d
 **efault DISP

which exists when it is called. One is used for
 **a menu of

commands, the other becomes the new default wind
 **ow DISP.

The new default is passed to an intermediary* and
 ** the newly
 edited vector is returned. @f

```
(to veced back newdisp menu x :: menuwidth menuheight menu
**str
ed edpush edtarget gettwo bugin getvec (
  $knows=(ev)
  $back=false.
  disp fclear.
  disp 's ($menu->dispframe winx+winwd-menuwidth menu
**width
  winy (winht>139? (winht) 140) menu
**str.
  menu 's ($last <- menustr length).
  mem 0425 <- winy + 103.
  $newdisp <- dispframe winx winwd-menuwidth
**+2
  winy winht string buf length nofr
**ame)
:x. $x <- indis $newdisp (ed x).
disp show.
$($x))
```

veced knows

```

 $\text{\&menuwidth} \leftarrow 64.$ 
 $\text{\&menustr} \leftarrow \text{string } \emptyset.$ 
 $\text{\&menulen} \leftarrow 10.$ 
do menulen ( $\text{\&x} \leftarrow \text{fill string } 9.$ 
 $\text{\&menustr} \leftarrow \text{menustr} + \text{x}[1 \text{ to } \text{x}[1 \text{ to } 9]\text{find } 13]).$ 

```

Add
Insert
Replace
Delete
Move
Up
Push
Enter
Leave
Exit

```

to indisp disp (:disp.  $\uparrow$  (: $\text{\&}$ )eval)
'@2used to make DISP a new local.@1'

```

```

to ed ptr l n nrui command temp i nv nf fnth hfth (
```

 $\text{\&command} \leftarrow \emptyset.$
 :ptr.
 $\text{\&fnth} \leftarrow \text{mem } ((\text{mem } 70) - 2).$
 $\text{\&hfth} \leftarrow \text{fnth}/2.$

repeat(

 $\text{\&l} \leftarrow \text{ptr length.}$

back_s(done with ptr)

mem 0424 \leftarrow menu 's (winx + winwd/2).

menu show. disp clear

 $\text{\&nv} \leftarrow \emptyset.$

for n to l-1

(ptr[n] is vector_s(disp \leftarrow 044. sp

 $\text{\&nv} \leftarrow \text{nv} + 1. \text{\&nf} \leftarrow \text{n})$

ptr[n]. print. disp \leftarrow 32)

cr cr.

$\text{\&command} \leftarrow (\text{edcomp } (\text{bugin menu menulen}) \text{ b}$

**oth).

mem 0424 \leftarrow disp 's (winx + winwd/2).

 $\text{\&}($

```

( $ptr->vecmod ptr 1 $ read)
( $ptr->vecmod ptr (edcomp edttarget both) $

** read)

(gettwo. $ptr->vecmod ptr n nrnum read)
(gettwo. $ptr->vecmod ptr n nrnum nil)
(gettwo. $temp <- ptr[n to n+nrnum]
      temp[nrnum + 1] <- nil.
      $i<- (edcomp edttarget both).
      $ptr->vecmod ptr n nrnum nil.
      (i>n & ($i=i-nrnum))
      $ptr->vecmod ptr i $ temp)
(getvecs($ptr->vecmod ptr n 1 ptr[n]) agai

**n)

(gettwo. edpush)
(getvecs(ptr[n]<-ed ptr[n]) again)
(done with ptr)
($back<-true. done with ptr)
) [command] eval.
)
)

```

'@2The heart of ED is a vector, containing as its
** elements

ccode vectors. The giant vector is indexed to get
** the particular
piece of program, and it is sent the message EVAL.

**. Note that

the order of the segments in ED1 should match the
** order of the
atom names in MENUVEC.@F'

to edpush ins (\$ins->vector 2.

ins[1]<- ptr[n to n+nrnum]. ins[1][nrnum+1]<-nil.
\$ptr->vecmod ptr n nrnum ins)

to gettwo t1 n2 (\$n<- (edcomp edttarget top).

\$n2<- (edcomp edttarget bot).
\$nrnum <- 1+n2-n.
nrnum <- (\$n<-n2. \$nrnum<-2-nrnum))

to bugin someframe max index(

```

:someframe.
  ⌈max ← 1+|.
repeat (button ⌈ → (repeat (
    button ⌈ = (disp sub ⌈(ev))
    button ⌈ = 0
    done)
done)
)
  ⌈index←someframe mfindt mouse ⌈ mouse ⌈
  ⌈index[1]< max ⇒
    (↑ index)
'returns token index, if within range, else'
again
'causes an exit out of this command by restarting ed?'
**repeat'
)
to edttarget (↑ bugin disp 1)
to getvec (nv=1, ⌈ n=nl. ↑ true)
  ↑ ptr[⌈ n←(edcomp edttarget both)] is vector)
to edcomp compvec y hth (:compvec.
  ⌈ y←compvec[4].
  ⌈ hth←(↓ both, fnth)↓ top, (hfnth)
    ↓ bot, (⌈ y←y+hfnth, hfnth))
dcomp compvec[2] compvec[3] y hth
  ↑ compvec[1]
)
done

'@3BOOTSTRAPPING REVISITED@1'

to classprint fn a b i j k flags clsv clsm arecv arecm in
**stv instm code (
  :#fn. ⌈ code ← GET fn ⌈ DO. null code, ⌈(no code))
  ⌈ a←leech #fn. ⌈ b←vector 1. ⌈ b←leech b. ⌈ clsm←ar
**ecm←instm, ⌈
  ⌈ k←a[1] ⌈ clsv←vector k. ⌈ arecv←vector k. ⌈ instv
**←vector k.

```

'@2Pull symbols out of class table@1'

for i←4 to 4+2*k by 2 '@2k is no. dbl entries -
 **1, here@1'

($\leftarrow k \leftarrow a[i]$)
 k=1 (again). $\leftarrow flags \leftarrow k/14$. '@20=clas
 **3, 2=arec, 3=inst@1'
 flags=0 (\leftarrow (DO TITLE SIZE) [1 to 3] find
 ** a[i]
 ($\leftarrow clsv[\leftarrow clsm \leftarrow clsm+1] \leftarrow a[i]$))
 b[2] $\leftarrow k \mod 3777$. $\leftarrow j \leftarrow a[i+1]$
 (flags=2 \rightarrow (arecv[j-6] $\leftarrow b[2]$. arecm< j-6 \rightarrow (\leftarrow
 **arecm< j-6))
 instv[j+1] $\leftarrow b[2]$. instm< j+1 \rightarrow (\leftarrow in
 **stm< j+1))
)

'@2Now make up input form.@1'
 $\leftarrow a \leftarrow$ vector 6+arecm+instm+clsm.
 a[1] \leftarrow to. a[2] \leftarrow GET fn \leftarrow TITLE.
 a[3 to $\leftarrow j-2+arecm] \leftarrow arecv$.
 (0<instm+clsm \rightarrow (a[$\leftarrow j \leftarrow j+1$] \leftarrow :. a[j+1 to $\leftarrow j \leftarrow j+instm$
 **] \leftarrow instv.
 0<clsm \rightarrow (a[$\leftarrow j \leftarrow j+1$] \leftarrow :. a[j+1 to $\leftarrow j \leftarrow j+clsm$
 **] \leftarrow clsv)))
 \leftarrow header(a[j+1] \leftarrow code. ¶ a)
 for i to j (a[i] print. disp \leftarrow 32)
 showpretty \rightarrow (pshow code 3) code print)

to show showpretty (\leftarrow showpretty \leftarrow true. showev (: \leftarrow))

to showev shAtom shVal (:shAtom. cr.
 (shAtom is atom,
 (\leftarrow shVal \leftarrow shAtom eval.
 (null GET shVal \leftarrow DO \rightarrow
 (\leftarrow \leftarrow print. shAtom print. \leftarrow print
 **.
 (shVal is vector \rightarrow (\leftarrow \leftarrow print)
 null shVal \rightarrow (\leftarrow nil print))
 shVal print. \leftarrow . print)
 classprint shVal))

```

shAtom print)
disp←10.)
```

'@2Keyboard translation@1'

to kbd (↑ kmap[TTY])
 ⏺ kmap ← string 0377.
 for i←001 to 0177(kmap[i]←kmap[0200+i] ← i)
 kmap[0200]←kmap[0233]← 040. '@2ctl null and esc@1
**'

to t i (kmap[:i]←kmap[0200+i]←:)	
t 0020 0010	'@2SHIFT BS@1'
t 0021 0011	'@2SHIFT TAB@1'
t 0037 0040	'@2SHIFT UP@1'
t 0036 0040	'@2UP@1'
t 0035 0040	'@2SHIFT DOWN@1'
t 0034 0040	'@2DOWN@1'
t 0030 0040	'@2SHIFT SPACE@1'
t 0025 0015	'@2SHIFT RETURN@1'
t 0027 0010	'@2SHIFT DEL->BS@1'
t 0032 0040	'@2SHIFT INS@1'
t 0031 0040	'@2INS@1'
t 0022 0012	'@2SHIFT LF@1'
kmap[0260] ← 0034	'ctl-0'
kmap[0261] ← 0001	'ctl-1'
kmap[0262] ← 0002	
kmap[0263] ← 0003	
kmap[0264] ← 0004	
kmap[0265] ← 0032	
kmap[0266] ← 0006	
kmap[0267] ← 0007	
kmap[0270] ← 0024	'ctl-8'
kmap[0271] ← 0011	
kmap[0140] ← 0026	'shift-minus'
kmap[0255] ← 0140	'ctl-minus'
kmap[0344] ← 0027	'ctl-d'
kmap[0351] ← 0030	'ctl-i'
kmap[0271] ← 0005	'ctl-('
kmap[0136] ← 0031	's moved in font'
kmap[0363] ← 0136	'ctl-s'

```

to filout disp flist i showpretty (showpretty ← &pretty.
    dsoff (:disp is string) (disp←file disp→ () erro
**r (&(file error)))
    (&add,(disp set to end))
    (null :flist,(defs map &(showev vec[i]. cr))
    (flist is atom, (showev flist. &flist←list eval)
**)
    for i to flist length-1 (showev flist[i]. cr))
    disp shorten to here. disp close. dson.)

```

'@2Filout basically does a show in an environment where the display is replaced by a file.

filout pretty <file> or <string = file name> add

**<vector>

if &pretty is used, the text representation is n

**eater but takes

longer to generate. if &add is used, function de

**finitions are

appended to the file. if <vector> is not specific

**d, &defs is used.@1'

to filin fi (dsoff

```

    (:fi is string)
    &fi ← file fi old→()
    dson ¶ false))

```

repeat

(fi end→(done)

dsoff.

cr (read of fi) eval print.

dson).

fi close.

)

'@2Filin basically does a read-eval-print loop, b

**ut

gets its input from a file instead of a dispframe

**.@1'

to type f t ((:f is string)

```

    &f ← file f old→(f remove)
    ¶ false))

```

```

@t←string 30.
repeat(f end,(done) disp←f next into t))

to t fool fname ::x y z (&knows,(ev)
    PUT turtle &f dispframe 0 512 0 684 string 1 nofr
**ame.

    @disp←dispframe 16 480 514 168 string 520.
    @② ← turtle frame dispframe 0 512 0 512 string 1
**noframe.

    disp←x. &defs ← obset.
    &fname ← read[1].
    (null fname)
    PUT kbd &DO &(↑DRIBBLE ← translation[TTY]
**)
    &DRIBBLE←file fname chars+y.
    DRIBBLE set to end. do 20 (DRIBBLE ← 052)
**)

    disp←z. &foole#to. to to toAtm (CODE 19 defs←toAt
**m. toAtm)
    PUT USER &DO &(cr read eval print). &t←0.)

t knows
&x←fill string 36
[ 2/9 ] Hi, please type your name...
&y←fill string 6
.drib.
&z←fill string 20
Welcome to SMALLTALK
done
to expand x (:x. disp 's (&winy<&frmy<&winy-x. frame black)
    disp show CODE 38)

    '@2t is called to set up a display frame, and def
**s.
    It also sets up a dribble file (if a name is give
**n),
    and then self-destructs to save space. @
    expand can be called to grab some storage
    from the display area to augment the SMALLTALK wo
**rkspace.
    expand 200 would take 200 lines off the top of th
**e display

```

and increase core by 6400 words. @1'

'THE SMALLTALK READ ROUTINE (name changed to prot
**ect ev)'

(to junta scanner :: read1 tablscan rdnum mignum rdstr rt
**b1 type

 letbit digbit sepbit atbits qtbit
 (4's \Rightarrow ((:eval))
 4cf \Rightarrow ((:scanner is string)
 (G scanner \leftarrow stream of scanner))
 G scanner \leftarrow tablscan scanner type.
 f read1 rtb1
 f disp read))

junta's (ev)

to read1 rbuf rdth flag (

 :rdtb.
 G rbuf \leftarrow stream of vector 10.
 scanner read.
 f rbuf contents)

to tablscan mask : source type seq isfil nxtchr (

 <nexts
 (CODE 14 next.
 'CODE 14 is equivalent to...
 :mask=0 \Rightarrow (G t \leftarrow string 1. t[1]=nxtchr.
 G nxtchr \leftarrow source next. f atom t)

seq reset.

repeat

 (0 = nxtchr \Rightarrow (done).

 0 = mask \otimes type[nxtchr + 1] \Rightarrow (done).

 seq \leftarrow nxtchr.

 G nxtchr \leftarrow source next)

 f seq contents')

 <skip \Rightarrow (G nxtchr \leftarrow source next)

 <read \Rightarrow (repeat

 (rdtb[nxtchr + 1] eval))

 isnew \Rightarrow

 (:source.

```

:type.
seq ← stream.
(source is file $\Rightarrow$ ( $\&$ isfil ← 1))
SELF skip)

to rdnum sign base n fs(
   $\&$ sign ← (nxtchr=020 $\Rightarrow$ (scanner skip. 1)1).
   $\&$ base ← (nxtchr=060 $\Rightarrow$ (8)10).
   $\&$ n ← mknun scanner next digit base.
   $\&$ flag ← false.
  056 = nxtchr $\Rightarrow$ 
    (scanner skip.
   $\&$ fs ← scanner next digit
  0=fs length $\Rightarrow$ ( $\&$ flag←true.  $\uparrow$  sign*n)
   $\&$ n ← n + (mknun fs 10)/10. $\&$  ipow fs length.
  nxtchr=0145 $\Rightarrow$ (scanner skip.  $\uparrow$  n*(10. $\&$  ipow rdnum)*si
**gn)
   $\uparrow$  n*sign)
   $\uparrow$  sign*n)

to mknun str base n i(
  :str.
  :base.
   $\&$ n ← 0.0.
  for i to str length
    ( $\&$ n ← (n*base) + str[i]-060)
   $\uparrow$  n)

to rdstr t (scanner skip.
   $\&$ t←scanner next qtbit.
  scanner skip.
  nxtchr=047 $\Rightarrow$ (seq←047.  $\uparrow$  seq contents+rdstr)
   $\uparrow$  t)

'INITIALIZATION OF READ TABLES'
 $\&$ rtb1 ← vector 256.
 $\&$ type ← string 256.
 $\&$ sepbit ← 2 *  $\&$ letbit ← 2 *  $\&$ digbit ← 2 *  $\&$ qtbit
**← 1.
 $\&$ atbits ← letbit + digbit
to scanner n v i j (

```

```

:n. :v. repeat (
:i.
(4to:(:j. for k←i+1 to j+1 (
    type[k]←n. rtb1[k]←v))
    type[i+1]←n. rtb1[i+1]←v)
    $and_() done))

scanner Ø ←(rbuf←scanner next Ø) Ø to Ø377.
scanner letbit Ø ←(rbuf←atom scanner next atbits) Ø
**101 to Ø132 and Ø141 to Ø172.
scanner digit Ø ←(rbuf←rdnum. flag_>(rbuf←Ø .)) Ø6Ø
**to Ø71 and Ø26.
scanner sepbit Ø ←(scanner next sepbit) Ø11 and Ø13
** and Ø15 and Ø40.
scanner qtbit Ø ←(rbuf ← rdstr) Ø47.
scanner Ø ←(scanner skip. rbuf ← (read1 rtb1) eva
**1) Ø5.
scanner Ø ←(scanner skip. rbuf ← read1 rtb1) Ø5Ø.
scanner Ø ←(scanner skip. rbuf ← nil. done) Ø51.
scanner Ø ←(rbuf ← nil. done) Ø and Ø12.
for i to type length (type[i] ← type[i] ⊕ qtbit)
done
Ø read ← #junta.
PUT read Ø TITLE Ø read. 'cover our tracks'

to junta (PUT USER Ø DO Ø(t). CODE 31)
    'allocates display over OS after setting up t'

```