```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 16/07/2015 ]
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 28/08/2014, 01/09/2014
; 20/07/2014, 21/07/2014, 23/07/2014, 24/07/2014, 27/07/2014, 28/07/2014
; 05/07/2014, 07/07/2014, 08/07/2014, 09/07/2014, 12/07/2014, 18/07/2014
; 26/06/2014, 27/06/2014, 30/06/2014, 01/07/2014, 03/07/2014, 04/07/2014
; 31/05/2014, 02/06/2014, 03/06/2014, 11/06/2014, 23/06/2014, 25/06/2014
; \ 05/05/2014, \ 19/05/2014, \ 20/05/2014, \ 22/05/2014, \ 26/05/2014, \ 30/05/2014
; 17/04/2014, 22/04/2014, 25/04/2014, 29/04/2014, 30/04/2014, 01/05/2014
; 24/03/2014, 04/04/2014, 10/04/2014, 11/04/2014, 14/04/2014, 15/04/2014
; 04/03/2014, 07/03/2014, 08/03/2014, 12/03/2014, 18/03/2014, 20/03/2014
; 14/02/2014, 17/02/2014, 23/02/2014, 25/02/2014, 28/02/2014, 03/03/2014
; 18/01/2014, 20/01/2014, 21/01/2014, 26/01/2014, 01/02/2014, 05/02/2014
; 10/01/2014, 12/01/2014, 13/01/2014, 14/01/2014, 16/01/2014, 17/01/2014
; 03/12/2013, 04/12/2013, 06/12/2013, 07/12/2013, 10/12/2013, 12/12/2013
; 24/10/2013, 30/10/2013, 04/11/2013, 18/11/2013, 19/11/2013, 30/11/2013
; 22/09/2013, 24/09/2013, 05/10/2013, 10/10/2013, 20/10/2013, 23/10/2013
; \ 30/08/2013 \,, \ 26/08/2013 \,, \ 03/09/2013 \,, \ 13/09/2013 \,, \ 17/09/2013 \,, \ 20/09/2013
; 18/08/2013, 16/08/2013, 14/08/2013, 13/08/2013, 12/08/2013, 11/08/2013
; 09/08/2013, 08/08/2013, 05/08/2013, 03/08/2013, 02/08/2013, 01/08/2013
; 31/07/2013 user/u structure (u.rw and u.namei_r has been removed)
 30/07/2013, 29/07/2013
; 28/07/2013 u.rw, u.namei_r, u.ttyn, u.errn
; 26/07/2013, 25/07/2013, 24/07/2013, 17/07/2013, 16/07/2013, 14/07/2013
; 13/07/2013 kernel initialization additions & modifications
; 09/07/2013
; 20/06/2013 set date & time (for 'sysstime' system call)
; 04/06/2013 ecore (sysexec)
; 03/06/2013 p_time (systime, sysmdate)
; 26/05/2013
; 24/05/2013 (end of core)
; 21/05/2013 com stat: owner and status of COM/serial port (1&2)
; 10/05/2013 tty modifications (keyboard functions)
; 26/04/2013 device numbers, structure modifications
; 11/03/2013
nproc equ
               16 ; number of processes
nfiles equ
              50
ntty
       equ
               8
                  ; 8+1 -> 8 (10/05/2013)
nbuf
       equ
              6
             2000h ; 26/05/2013 (segment of process 1)
csamnt eau
                         ; 19/04/2013
            0
core
       equ
              32768 - 64 ; 04/06/2013 (24/05/2013)
ecore
       equ
       ; (if total size of argument list and arguments is 128 bytes)
       ; maximum executable file size = 32768-(64+40+128-6) = 32530 bytes
       ; maximum stack size = 40 bytes (+6 bytes for 'IRET' at 32570)
       ; initial value of user's stack pointer = 32768-64-128-2 = 32574
              (sp=32768-args_space-2 at the beginning of execution)
       ; argument list offset = 32768-64-128 = 32576 (if it is 128 bytes)
       ; 'u' structure offset (for the '/core' dump file) = 32704
       ; '/core' dump file size = 32768 bytes
; 08/03/2014
sdseamnt eau
             6C0h ; 256*16 bytes (swap data segment size for 16 processes)
; 19/04/2013 Retro UNIX 8086 v1 feaure only !
;sdsegmnt equ 740h ; swap data segment (for user structures and registers)
; 30/08/2013
time_count equ 4 ; 10 --> 4 01/02/2014
```

```
; 05/02/2014
; process status
;SFREE equ 0
;SRUN equ 1
;SWAIT equ 2
;SZOMB equ 3
;SSLEEP equ 4 ; Retro UNIX 8086 V1 extension (for sleep and wakeup)
user
       struc
       ; 10/10/2013
       ; 11/03/2013.
       ;Derived from UNIX v1 source code 'user' structure (ux).
       ;u.
               dw ? ; sp
       sp_
       usp
              dw ?
       r0
              dw ?
       cdir
              dw ?
              db 10 dup(?)
       fp
       fofp
              dw ?
       dirp
              dw ?
       namep
              dw ?
       off
              dw ?
       base
              dw ?
       count dw ?
       nread dw ?
       break_ dw ? ; break
              dw ?
       ttvp
       dirbuf db 10 dup(?)
       ;pri
              dw ? ; 14/02/2014
       quant db ? ; Retro UNIX 8086 v1 Feature only ! (uquant)
       pri
              db ? ;
       intr
              dw ?
       quit
              dw ?
       ; emt dw ? ; 10/10/2013
       ilgins dw ?
              dw ? ; cdev
       cdrv
              db ? ; uid
       uid
       ruid
              db?
       bsys
              db?
              db?
       uno
       ; user/program segment (12/03/2013)
        segmnt dw ? ; 12/03/2013 - Retro Unix 8086 v1 feature only !
       ; tty number (rtty, rcvt, wtty)
             db ? ; 28/07/2013 - Retro Unix 8086 v1 feature only !
       ttyn
       ; last error number (reserved)
       errn
             db ? ; 28/07/2013 - Retro Unix 8086 v1 feature only !
user
       ends
process struc
       ; 05/02/2014 ttys -> waitc (waiting channel, tty number)
       ; 17/09/2013 ttys (10 byte structure)
       ; 03/09/2013 ttyc (word -> byte) [ 10 bytes -> 9 bytes ]
       ; 14/08/2013 dska -> ttyc
       ; 11/03/2013.
       ;Derived from UNIX v1 source code 'proc' structure (ux).
       ;p.
        pid
                dw nproc dup(?)
                dw nproc dup(?)
        ppid
        break
               dw nproc dup(?)
        ttyc
                db nproc dup(?); console tty in Retro UNIX 8086 v1.
              db nproc dup(?); waiting channel in Retro UNIX 8086 v1.
       waitc
       link
              db nproc dup(?)
       stat
              db nproc dup(?)
process ends
inode
      struc ; 11/03/2013.
       ; Derived from UNIX v1 source code 'inode' structure (ux).
       ;i.
       flgs
              dw ?
       nlks
              db?
       uid
              db?
        size_
               dw ? ; size
       dskp
              dw 8 dup(?) ; 16 bytes
       ctim
       mtim
              dd?
              dw ? ; Reserved (ZERO/Undefined word for UNIX v1.)
       rsvd
inode ends
```

```
systm struc; 11/03/2013.
       ;Derived from UNIX v1 source code 'systm' structure (ux).
       is.
              128 dup(?)
       db
       dw
       db
              64 dup (?)
       time
              dd?
       syst
              dd?
        wait_
               dd ? ; wait
       idlet.
             dd?
       chrgt
              dd?
       drerr
systm ends
; fsp table entry (8 bytes) ;; 19/04/2013
                     dw 0 ; inode number
       devnum dw 0
                     ; device number
       ofsp dw 0
                     ; offset pointer
                    ; open count
; deleted flag
       OC
              db 0
       df
              db 0
phydrv struc; 26/04/2013 (09/07/2013)
       ; Physical drv parameters of Retro UNIX 8086 v1 devices
       ; Retro UNIX 8086 v1 feature only !
              db 6 dup(?); error status (>0 means error)
              db 6 dup(?); physical drive number
       pdn
              dw 6 dup(?) ; sectors per track
       spt
       hds
              dw 6 dup(?); heads
phydrv ends
; 14/07/2013
; UNIX v1 system calls
_rele equ 0
_exit
       egu 1
_fork
      equ 2
_read equ 3
_write equ 4
_open equ 5
_close equ 6
_wait equ 7
_creat equ 8
_link
       equ 9
_unlink equ 10
_exec equ 11
_chdir equ 12
_time equ 13
_mkdir equ 14
_chmod equ 15
_chown equ 16
_break equ 17
_stat equ 18
_seek
       equ 19
_tell
       equ 20
_mount equ 21
_umount equ 22
_setuid equ 23
_getuidequ 24
_stime equ 25
_quit equ 26
_intr equ 27
_fstat equ 28
_emt
     equ 29
_mdate equ 30
_stty equ 31
_gtty equ 32
_ilgins equ 33
_sleep equ 34 ; Retro UNIX 8086 v1 feature only !
sys macro syscallnumber
   ; 14/07/2013
    ; Retro UNIX 8086 v1 system call.
    mov ax, syscallnumber
    int 20h
    endm
```

```
.8086
UNIX
      SEGMENT PUBLIC PARA 'CODE'
               assume cs:UNIX,ds:UNIX,es:UNIX,ss:UNIX
START:
; 11/03/2013
; include files according to original UNIX v1 (except ux.s)
; (u0.s, u1.s, u2.s, u3.s, u34.s, u5.s, u6.s, u7.s, u8.s, u9.s)
include u0.asm ; u0.s (with major modifications for 8086 PC)
include ul.asm ; ul.s
include u2.asm ; u2.s
include u3.asm ; u3.s
include u4.asm ; u4.s
include u5.asm ; u5.s
include u6.asm ; u6.s
include u7.asm ; u7.s
include u8.asm ; u8.s
include u9.asm ; u9.s
; RETRO UNIX 8086 v1 special/private procedures
epoch:
       ; 09/04/2013
       ; Retro UNIX 8086 v1 feature/procedure only!
       ; 'epoch' procedure prototype:
                          UNIXCOPY.ASM, 10/03/2013
       ; 14/11/2012
       ; unixboot.asm (boot file configuration)
       ; version of "epoch" procedure in "unixproc.asm"
       ; 21/7/2012
       ; 15/7/2012
       ; 14/7/2012
       ; Erdogan Tan - RETRO UNIX v0.1
       ; compute current date and time as UNIX Epoch/Time
       ; UNIX Epoch: seconds since 1/1/1970 00:00:00
       ; ((Modified registers: AX, DX, CX, BX))
       ; 21/7/2012
       ; push bx
       ;push cx
       mov ah, 02h
                                        ; Return Current Time
       int 1Ah
        xchg ch,cl
       mov word ptr [hour], cx
       xchg dh,dl
       mov word ptr [second], dx
                                         ; Return Current Date
       mov ah, 04h
       int 1Ah
        xchg ch,cl
        mov word ptr [year], cx
       xchg dh,dl
       mov word ptr [month], dx
       mov cx, 3030h
       mov al, byte ptr [hour] ; Hour
           ; AL <= BCD number)
       db 0D4h.10h
                                       ; Undocumented inst. AAM
                                    ; AH = AL / 10h
                                     ; AL = AL MOD 10h
       aad ; AX = AH*10+AL
       mov byte ptr [hour], al
       mov al, byte ptr [hour]+1; Minute
          ; AL <= BCD number)
       db 0D4h,10h
                                       ; Undocumented inst. AAM
                                    ; AH = AL / 10h
                                     ; AL = AL MOD 10h
       aad ; AX= AH*10+AL
       mov byte ptr [minute], al
       mov al, byte ptr [second] ; Second
```

```
; AL <= BCD number)
      db 0D4h,10h
                                     ; Undocumented inst. AAM
                                     ; AH = AL / 10h
                                     ; AL = AL MOD 10h
       aad ; AX= AH*10+AL
       mov byte ptr [second], al
       mov ax, word ptr [year] ; Year (century)
      push ax
         ; AL <= BCD number)
       db 0D4h,10h
                                     ; Undocumented inst. AAM
                                     ; AH = AL / 10h
                                     ; AL = AL MOD 10h
       aad ; AX= AH*10+AL
       mov ah, 100
       mul ah
       mov word ptr [year], ax
       pop ax mov al, ah
          ; AL <= BCD number)
                                      ; Undocumented inst. AAM
       db 0D4h,10h
                                    ; AH = AL / 10h
                                     ; AL = AL MOD 10h
      aad ; AX= AH*10+AL
       add word ptr [year], ax
       mov al, byte ptr [month]; Month
          ; AL <= BCD number)
       db 0D4h,10h
                                       ; Undocumented inst. AAM
                                     ; AH = AL / 10h
                                    ; AL = AL MOD 10h
       aad ; AX= AH*10+AL
       mov byte ptr [month], al
       mov al, byte ptr [month]+1; Day
          ; AL <= BCD number)
       db 0D4h,10h
                                       ; Undocumented inst. AAM
                                     ; AH = AL / 10h
                                     ; AL = AL MOD 10h
       aad ; AX= AH*10+AL
       mov byte ptr [Day], al
convert_to_epoch:
      ; Derived from DALLAS Semiconductor
       ; Application Note 31 (DS1602/DS1603)
       ; 6 May 1998
       mov dx, word ptr [year]
       sub dx, 1970
       mov ax, 365
       mul dx
       xor bh, bh
       mov bl, byte ptr [month]
       dec bl
       shl bl, 1
       mov cx, word ptr DMonth[BX]
mov bl, byte ptr [Day]
       dec bl
       add ax, cx
       adc dx, 0
       add ax, bx
       adc dx, 0
                            ; DX:AX = days since 1/1/1970
       mov cx, word ptr [year]
       sub cx, 1969
       shr cx, 1
       shr cx, 1
       ; (year-1969)/4 add ax, cx
       adc dx, 0
                             ; + leap days since 1/1/1970
```

```
cmp byte ptr [month], 2 ; if past february
        jna short @f
       mov cx, word ptr [year]
       and cx, 3; year mod 4
        jnz short @f
                              ; and if leap year
       add ax, 1 ; add this year's leap day (february 29)
       adc dx, 0
@@:
                       ; compute seconds since 1/1/1970
       mov bx, 24
       call mul32
       mov bl, byte ptr [hour]
       \quad \text{add ax, bx} \quad
       adc dx, 0
       mov bx, 60
       call mul32
       mov bl, byte ptr [minute]
       add ax, bx
       adc dx, 0
       mov bx, 60
       call mul32
       mov bl, byte ptr [second]
       add ax, bx
       adc dx, 0
       ; DX:AX -> seconds since 1/1/1970 00:00:00
        ; 21/7/2012
        ;pop cx
       ;pop bx
       retn
mul32:
       ; push cx
       mov cx, bx
       mov bx, dx
       mul cx
       xchg ax, bx
       push dx
       mul cx
       pop cx
       add ax, cx
       adc dx, 0
       xchg bx, ax xchg dx, bx
       ; pop cx
       retn
set_date_time: ; 20/06/2013
{\tt convert\_from\_epoch:}
       ; 20/06/2013
       ; Retro UNIX 8086 v1 feature/procedure only!
       ; 'convert_from_epoch' procedure prototype:
                           UNIXCOPY.ASM, 10/03/2013
        ; 30/11/2012
        ; Derived from DALLAS Semiconductor
       ; Application Note 31 (DS1602/DS1603)
       ; 6 May 1998
       ; INPUT:
       ; DX:AX = Unix (Epoch) Time
```

```
; ((Modified registers: AX, DX, CX, BX))
       mov cx, 60
       call div32
       ;mov word ptr [imin], ax ; whole minutes
       ; mov word ptr [imin]+2, dx ; since 1/1/1970
       mov word ptr [second], bx ; leftover seconds
       ; mov cx, 60
       call div32
       ;mov word ptr [ihrs], ax ; whole hours
;mov word ptr [ihrs]+2, dx ; since 1/1/1970
       mov word ptr [minute], bx ; leftover minutes
       ; mov cx, 24
       mov cl, 24
       call div32
       ;mov word ptr [iday], ax ; whole days
                                ; since 1/1/1970
       ; mov word ptr [iday]+2, dx; DX = 0
       mov word ptr [hour], bx ; leftover hours
       add ax, 365+366
                                        ; whole day since
                               i 	 1/1/1968
i 	 DX = 0
       ; adc dx, 0
       ; mov word ptr [iday], ax
       push ax
       mov cx, (4*365)+1
                               ; 4 years = 1461 days
       call div32
       рор сх
       ;mov word ptr [lday], ax ; count of quadyrs (4 years)
       push bx
       ;mov word ptr [qday], bx ; days since quadyr began
       cmp bx, 31 + 29 ; if past feb 29 then cmc ; add this quadyr's leap day
       adc ax, 0
                                ; to # of qadyrs (leap days)
       ;mov word ptr [lday], ax ; since 1968
       ;mov cx, word ptr [iday]
                                ; CX = lday, AX = iday
       xchg cx, ax
       sub ax, cx
                                ; iday - lday
       mov cx, 365
       ;xor dx, dx
                                ; DX = 0
       ; AX = iday-lday, DX = 0
       call div32
       ;mov word ptr [iyrs], ax ; whole years since 1968
       i 	ext{ jday} = 	ext{iday} - (	ext{iyrs*365}) - 	ext{lday}
       ;mov word ptr [jday], bx ; days since 1/1 of current year
add ax, 1968 ; compute year
       mov word ptr [year], ax
       mov dx, ax
       ;mov ax, word ptr [qday]
       pop ax
       cmp ax, 365
                                ; if qday <= 365 and qday >= 60
       ja short @f
                                ; jday = jday +1
                                 ; if past 2/29 and leap year then
       cmp ax, 60
                                 ; add a leap day to the # of whole
       cmc
       adc bx, 0
                                 ; days since 1/1 of current year
@@:
       ;mov word ptr [jday], bx
       mov cx, 12
                                ; estimate month
       xcha cx, bx
                                ; CX = jday, BX = month
       mov ax, 366
                                ; mday, max. days since 1/1 is 365
       and dx, 11b
                                ; year mod 4 (and dx, 3)
                                ; 0 to 11 (11 to 0)
       ; Month calculation
                                ; mday = # of days passed from 1/1
       cmp cx, ax
       inh short @f
       dec bx
                                ; month = month - 1
       shl bx, 1
       mov ax, word ptr DMonth[BX]; # elapsed days at 1st of month
       shr bx, 1
                                ; bx = month - 1 (0 to 11)
                                ; if month > 2 and year mod 4 = 0
       cmp bx, 1
       jna short @b
                                ; then mday = mday + 1
       or dl, dl
                                ; if past 2/29 and leap year then
                                ; add leap day (to mday)
       inz short @b
       inc ax
                                ; mday = mday + 1
       jmp short @b
@@:
                                ; \rightarrow bx = month, 1 to 12
       inc bx
       mov word ptr [month], bx
       sub cx, ax
                                ; day = jday - mday + 1
       inc cx
       mov word ptr [day], cx
```

```
; ax, bx, cx, dx is changed at return
       ; output ->
       ; [year], [month], [day], [hour], [minute], [second]
       ; 20/06/2013
set_date:
       mov al, byte ptr [Year]+1
       aam ; ah = al / 10, al = al mod 10
       db 0D5h,10h
                      ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov ch, al ; century (BCD)
       mov al, byte ptr [Year]
       aam ; ah = al / 10, al = al mod 10
       db 0D5h,10h
                     ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov cl, al ; year (BCD)
       mov al, byte ptr [Month]
       aam : ah = al / 10, al = al mod 10
       db 0D5h,10h
                     ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov dh, al; month (BCD)
       mov al, byte ptr [Day]
       aam ; ah = al / 10, al = al mod 10
       db 0D5h,10h
                     ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov dh, al ; day (BCD)
       ; Set real-time clock date
       mov ah, 05h
       int 1Ah
       ; retn
set time:
       ; Read real-time clock time
       mov ah, 02h
       int 1Ah
       ; DL = 1 or 0 (day light saving time)
       mov al, byte ptr [Hour]
       aam ; ah = al / 10, al = al mod 10
       db 0D5h,10h
                     ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov ch, al ; hour (BCD)
       mov al, byte ptr [Minute]
       aam ; ah = al / 10, al = al mod 10
       db 0D5h,10h
                     ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov cl, al; minute (BCD)
       mov al, byte ptr [Second]
       aam ; ah = al / 10, al = al mod 10
       db 0D5h,10h
                     ; Undocumented inst. AAD
                     ; AL = AH * 10h + AL
       mov dh, al ; second (BCD)
       ; Set real-time clock time
       mov ah, 03h
       int 1Ah
       retn
div32:
       ; Input -> DX:AX = 32 bit dividend
                CX = 16 bit divisor
       ; output -> DX:AX = 32 bit quotient
                 BX = 16 bit remainder
       mov bx, dx
       xchg ax, bx
       xor dx, dx
       div cx
                      ; at first, divide DX
                      ; remainder is in DX
       xchq ax, bx
                     ; now, BX has quotient
                      ; save remainder
       div cx
                      ; so, DX_AX divided and
                      ; AX has quotient
                     ; DX has remainder
       xchg dx, bx
                      ; finally, BX has remainder
```

```
;; 13/07/2013
unixbootdrive: db 0
; Following (data) section is derived from UNIX v1 'ux.s' file
; 11/03/2013
align 2
; 13/07/2013
sb0: db 4 dup(0); Retro UNIX 8086 v1 modification!
;svstm:
is:
       db 218 dup(?)
s:
       db 512 dup(0); Retro UNIX 8086 v1 modification!
;;inode:
;i:
      db 32 dup(0)
sb1:
       db 4 dup(0)
                      ; Retro UNIX 8086 v1 modification !
mount: db 512 dup(0) ; Retro UNIX 8086 v1 modification !
;mount: db 1024 dup(0)
;inode:
       db 32 dup(0)
i:
;proc:
;p:
       db 9*nproc dup(0); 03/09/2013
       db 10*nproc dup(0)
p:
;tty:
       db ntty*8 dup(0)
       db nfiles*8 dup(0)
fsp:
       db ((nbuf*2)+4) dup(0); will be initialized (09/07/2013)
bufp:
;;bufp: db ((nbuf*2)+6) dup(0)
;;sb0: db 8 dup(0)
;sb0:
       db 4 dup(0); Retro UNIX 8086 v1 modification!
;;sb1: db 8 dup(0)
;sb1:
       db 4 dup(0); Retro UNIX 8086 v1 modification!
       db 8 dup(0)
;swp:
;;swp: db 4 dup(0); Retro UNIX 8086 v1 modification!
ii:
       dw 0
idev: dw 0 ; device number is 1 byte in Retro UNIX 8086 v1 !
cdev: dw 0 ; device number is 1 byte in Retro UNIX 8086 v1 !
;;deverr: db 12 dup(0)
; 26/04/2013 device/drive parameters
; Retro UNIX 8086 v1 feature only!
; there are 8 available Retro UNIX devices
; 'UNIX' device numbers (as in 'cdev' and 'u.cdrv')
       0 -> root device (which has Retro UNIX 8086 v1 file system)
       1 -> mounted device (which has Retro UNIX 8086 v1 file system)
; 'Retro UNIX 8086 v1' device numbers: (for disk I/O procedures)
       0 -> fd0 (physical drive, floppy disk 1), physical drive number = 0
       1 -> fd1 (physical drive, floppy disk 2), physical drive number = 1
       2 \rightarrow hd0 (physical drive, hard disk 1), physical drive number = 80h
       3 -> hd1 (physical drive, hard disk 2), physical drive number = 81h
       4 -> hd2 (physical drive, hard disk 3), physical drive number = 82h
       5 -> hd3 (physical drive, hard disk 4), physical drive number = 83h
rdev: db 0 ; root device number ; Retro UNIX 8086 vl feature only!
            ; as above, for physical drives numbers in following table
mdev: db 0 ; mounted device number ; Retro UNIX 8086 v1 feature only!
            ; as above, for physical drives numbers in following table
; NOTE: the value of 'cdev' and 'u.drv' and 'idev' will be 0 or 1.
       0 is for rdev, 1 is for mdev
drv: ; Retro UNIX 8086 v1 feature only!
drverr:
       db 6 dup(0FFh) ; error status (>0 means error)
drvpdn:
       db 6 dup(0FFh) ; physical drive number (FFh = invalid drive)
drvspt:
       dw 6 dup(0)
                      ; sectors per track
drvhds:
       dw 6 dup(0)
                    ; number of heads
;active: dw 0
active: db 0 ; 15/03/2013
brwdev: db 0 ; 26/04/2013 Retro UNIX 8086 v1 feature only !
;rfap: dw 0
;rkap: dw 0
;tcap: dw 0
;tcstate:dw 0
;tcerrc:dw 0
mnti: dw 0
;mntd: dw 0 ; device number is 1 byte in Retro UNIX 8086 v1 !
mpid: dw 0
```

```
;clockp: dw 0
rootdir:dw 0
;toutt: db 16 dup(0)
;touts: db 32 dup(0)
;runq: db 6 dup (0)
; 14/02/2014
; Major Modification: Retro UNIX 8086 v1 feature only!
                     Single level run queue
                     (in order to solve sleep/wakeup lock)
rung: dw 0
;wlist:db 40 dup(0)
;cc: db 30 dup(0)
      db 31 dup(0)
;cf:
;cl_: db 31 dup(0); cl
;clist: db 510 dup(0)
      db 0
imod:
      db 0
smod:
mmod: db 0
;uquant: db 0 ; 14/02/2014 --> u.quant
sysflg: db 0
;pptiflg:db 0
;ttyoch: db 0
align 2
; Retro Unix 8086 v1 features only !
; 31/07/2013
; 07/04/2013
rw: db 0 ;; Read/Write sign
;; 07/08/2013 (reset in error routine)
;; mov word ptr [namei_r], 0 -> namei_r = 0, mkdir_w = 0
; 26/07/2013
namei_r: db 0 ; the caller is 'namei' sign for 'dskr' (ES=CS)
; 01/08/2013
mkdir_w: db 0 ; the caller is 'mkdir' sign for 'dskw' (ES=CS)
align 2
; 09/04/2013 epoch variables
; Retro UNIX 8086 v1 Prototype: UNIXCOPY.ASM, 10/03/2013
year: dw 1970
month: dw 1
day: dw 1
hour: dw 0
minute: dw 0
second: dw 0
DMonth:
dw 0
dw 31
dw 59
dw 90
dw 120
dw 151
dw 181
dw 212
dw 243
dw 273
dw 304
dw 334
; 10/05/2013
; Retro UNIX 8086 v1 feature only !
int09h: ; BIOS INT 09h handler (original)
       dw 0 ; offset
       dw 0 ; segment
; 03/06/2013
p_time: dd 0 ; present time (for systime & sysmdate)
; 04/12/2013 ('putc', 'write_tty' in U9.ASM)
                     ; starting address in regen buffer
crt_start: dw 0
               ; NOTE: active page only
cursor_posn: dw 8 dup(0) ; cursor positions for video pages
```

```
; 04/12/2013
active_page: ; = ptty ('putc', 'write_tty' in U9.ASM)
; 10/05/2013
; Retro UNIX 8086 v1 feature only !
ptty: db 0 ; current tty
;nxtty: db 0 ; next tty (will be switched to)
; 16/07/2013
;getctty: db 0 ; for using in 'getc' routine
; 12/08/2013
;AltKeyDown: db 0 ; INT 09h
align 2
; 03/03/2014
; Derived from IBM "pc-at"
       ; rombios source code (06/10/1985)
                 'dseg.inc'
;----;
; SYSTEM DATA AREA
BIOS BREAK db 0
                                         ; BIT 7=1 IF BREAK KEY HAS BEEN PRESSED
;-----
       KEYBOARD DATA AREAS
KB_FLAG
                db
                         0
                                          ; KEYBOARD SHIFT STATE AND STATUS FLAGS
                                         ; SECOND BYTE OF KEYBOARD STATUS
KB FLAG 1
KB_FLAG_1 db 0 , SECOND DIL 0.

KB_FLAG_2 db 0 ; KEYBOARD LED FLAGS

KB_FLAG_3 db 0 ; KEYBOARD MODE STATE AND TYPE FLAGS

ALT_INPUT db 0 ; STORAGE FOR ALTERNATE KEY PAD ENTRY

BUFFER_START dW offset KB_BUFFER ; OFFSET OF KEYBOARD BUFFER START

BUFFER_END dW offset KB_BUFFER + 32 ; OFFSET OF END OF BUFFER

BUFFER_HEAD dw offset KB_BUFFER ; POINTER TO HEAD OF KEYBOARD BUFFER

BUFFER_TAIL dw offset KB_BUFFER ; POINTER TO TAIL OF KEYBOARD BUFFER

BUFFER_TAIL dw offset KB_BUFFER ; POINTER TO TAIL OF KEYBOARD BUFFER
; -----
                HEAD = TAIL INDICATES THAT THE BUFFER IS EMPTY
KB BUFFER
                dw 16 DUP (0) ; ROOM FOR 15 SCAN CODE ENTRIES
;aliqn 2
; 26/01/2014 'ttyl' lock table instead of 'ttyr' and 'ttyw'
; 16/08/2013 'ttypt' owner table -> 'ttyr', 'ttyw' lock table
; byte ptr [BX]+ttyl = owner/lock for read/write
                 (process number = locked, 0 = unlocked/free)
; byte ptr [BX]+ttyr+1 = count of open for read&write
                (0 = free, > 0 = in use)
;; Retro UNIX 8086 v1 feature only!
;; (26/01/2014)
;; (13/01/2014)
;; 06/12/2013
;; <<<Major modification on TTY procedures>>>
; Console TTY for process :
    'sys fork' system call sets/copies parent process's
     console TTY number as child process's console TTY number.
    It is a zero based number (0 to 9) which is hold in 'p.ttyc'.
    Console TTY setting can be changed by 'sys stty' system call.
; Recent TTY for process:
    Recent TTY number during the last TTY read/write routine
    by process. 'u.ttyp' (word pointer) is used for that purpose.
    TTY num. of the last TTY Read is stored in low byte of 'u.ttyp'.
    TTY num. of the last TTY write is stored in high byte of 'u.ttyp.
; TTY 'Open' conditions: (06/12/2013 <--- 16/08/2013)
       1) A process can open a free/unlocked tty or a tty
         which is locked by it or it's parent process. (13/01/2014)
          (Open count is increased by 1 while a new instance of
          tty is being open.)
       2) The caller/process locks a tty if it is unlocked/free.
       3) TTY open procedure sets 'u.ttyp' to related tty number + 1.
         Open for read procedure sets the low byte and open for
         write procedure sets the high byte.
         NOTE: TTY read and write procedures change these recent tty
         (u.ttyp) values. (06/12/2013)
```

```
; TTY 'close' conditions: (16/08/2013)
      1) A tty is unlocked if it's open count becomes zero while
       closing it. (26/01/2014)
        (Open count is decreased by 1 when the instance of
        tty is closed.)
      2) TTY close procedure resets low byte or high byte of
         'u.ttyp' if it was set to related tty number + 1.
        Open for read procedure resets the low byte and open
        for write procedure resets the high byte. (06/12/2013)
; NOTE: 'tty' functionality of 'Retro UNIX 8086 v1' is almost
       different than original UNIX v1 (also v1 to recent
       unix sys v versions). Above logic/methods is/are
       developed by Erdogan Tan, for keeping 'multi screen',
       'multi tasking' ability of 'Retro UNIX 8086 v1' (tty and
       process switching by 'ALT + Function keys' and
       for ensuring proper/stable process separation between
       pseudo TTYs and serial ports).
; 09/07/2014 (tty8, tty9)
; 24/09/2013 (tty0 to tty7)
ttychr: ; (0 to 9)
   dw ntty+2 dup(0) ; ascii (lb) & scan code (hb) of keys
; per every pseudo tty (video page); 26/01/2014 'ttyl' lock table instead of 'ttyr' and 'ttyw'
; 13/01/2014 (COM1 & COM2 have been added to pseudo TTYs)
; (ntty -> ntty + 2)
; 16/08/2013 (open mode locks for pseudo TTYs)
; [ major tty locks (return error in any conflicts) ]
ttyl: ; Retro UNIX 8086 v1 feature only !
    dw ntty+2 dup(0); opening locks for TTYs.
; 22/09/2013
wlist: db ntty+2 dup(0); wait channel list (0 to 9 for TTYs)
; 27/07/2014
tsleep: dw 0 ; Transmit sleep sign for port processes
            ; which use serial ports (COM1, COM2) as tty.
;; 16/07/2013
;; tty (keyboard) process/owner table (ttypt)
;ttypt: db ntty*2 dup(0)
;; 12/07/2014 -> communication status data is not needed here
               <cancel>
; 16/07/2013
; 21/05/2013
;;com_stat:
; 13/01/2014
;;com1_stat:
        db 0 ; COM1 line status
;;
;;
         db 0 ; COM1 modem status
;;com2_stat:
        db 0 ; COM2 line status
         db 0 ; COM2 modem status
;;
; 16/08/2013
; Communication parameters for serial ports
; Retro UNIX 8086 v1 default:
     11100011b ; E3h
   ;; (111) Baud rate: 9600, (00) parity: none,
   ;; (0) stop bits: 1, (11) word length: 8 bits
; NOTE: Default value (E3h) will be set again
; after an initalization error, even if 'sys stty'
; system call changes the value before
; an initialization error in tty 'open' routine.
; (Serial port initialization is performed
; when a tty 'open' routine runs for
; COM1 or COM2 while the tty is free/closed.)
;; 12/07/2014 -> sp_init set comm. parameters as 0E3h
;; 0 means serial port is not available
;;comprm: ; 25/06/2014
com1p: db 0 ;;0E3h
com2p: db 0 ;;0E3h
       ;db ntty*140 dup(0)
       ;db nbuf*520 dup(0)
```

```
align 8
dd 0
Buffer: ; Retro UNIX 8086 v1 modification !
      db nbuf*516 dup(0)
;user:
u: db \ 64 \ dup \ (0) ; (Original Unix v1 'user' structure has 62 bytes)
; 14/07/2013
kernel_init_err_msg:
       db 0Dh, 0Ah
       db 07h
       db 'Kernel initialization ERROR !'
       db 0Dh, 0Ah, 0
kernel_init_ok_msg:
       db 07h
       db 'Welcome to Retro UNIX 8086 vl Operating System !'
       db 0Dh, 0Ah
       db 'by Erdogan Tan - 16/07/2015'
       db 0Dh, 0Ah, 0
panic_msg:
       db 0Dh, 0Ah, 07h
       db 'ERROR: Kernel Panic !'
       db 0Dh, 0Ah, 0
etc_init_err_msg:
       db 0Dh, 0Ah
       db 07h
       db 'ERROR: /etc/init !?'
       db 0Dh, 0Ah, 0
align 2
; sstack:
       db 256 dup(0)
; 10/12/2013
; 'Enable Multi Tasking' system call (sys emt)
; (time-out enabling/disabling functionality)
; has been added to Retro UNIX 8086 v1 Kernel (in U1.ASM)
SizeOfFile equ $
; 08/03/2014 (system systack size = 256 - 64)
sstack equ SizeOfFile + 256 - 64
;sstackequ SizeOfFile + 256 ; 24/07/2013
      ends
UNIX
        end START
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U0.ASM (include u0.asm) //// UNIX v1 -> u0.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 15/04/2015 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 23/07/2014, 27/07/2014, 28/07/2014
; 07/07/2014, 08/07/2014, 12/07/2014, 20/07/2014
; 30/06/2014, 03/07/2014, 04/07/2014, 05/07/2014
; 23/06/2014, 25/06/2014, 26/06/2014, 27/06/2014
; 22/05/2014, 26/05/2014, 02/06/2014, 03/06/2014
; 01/05/2014, 05/05/2014, 19/05/2014, 20/05/2014
; 14/04/2014, 25/04/2014, 29/04/2014, 30/04/2014
; 03/03/2014, 04/03/2014, 07/03/2014, 12/03/2014
; 05/02/2014, 14/02/2014, 23/02/2014, 28/02/2014
; 17/01/2014, 18/01/2014, 20/01/2014, 01/02/2014
; 30/10/2013, 04/12/2013, 06/12/2013, 10/12/2013
; 24/09/2013, 29/09/2013, 05/10/2013, 10/10/2013
; 30/08/2013, 03/09/2013, 17/09/2013, 20/09/2013
; 23/07/2013, 29/07/2013, 11/08/2013, 12/08/2013
; 16/07/2013, 17/07/2013, 18/07/2013, 22/07/2013
; 15/07/2013, 20/05/2013, 21/05/2013, 27/05/2013
; 15/05/2013, 17/05/2013, 13/07/2013, 14/07/2013
; 11/03/2013, 11/04/2013, 09/05/2013, 10/05/2013
; 29/04/2014 --> serial port (terminal) login functionality test
              by using fake INT 14h, tty6, tty7
               etc/init has been modified for leaving tty6 and tty7 free
kernel_init:
       ; 15/04/2015
       ; 07/03/2014
       ; 04/03/2013
       ; 28/02/2014
       ; 14/02/2014
       ; 05/02/2014
       ; 04/12/2013
       ; 05/10/2013
       ; 29/07/2013
       ; 18/07/2013
       ; 17/07/2013
       ; 14/07/2013
       ; 13/07/2013
       ; Retro UNIX 8086 v1 feature only !
       ; Retro UNIX 8086 v1
       ; kernel relies on data from its 'boot' program ...
       ;;mov ax, cs
              ds, ax
       ;mov
       ; mov
              es, ax
       ;cli
       ;mov
              ss, ax
       ; mov
              sp, 32766
       ;sti
       ; mov
             bp, sp
              byte ptr [unixbootdrive], dl
       mov
       mov
              ds, cx; boot sector segment
       ; bx = boot sector buffer
              ax, word ptr [BX]+2; 14/07/2013
              dx, word ptr [BX]+4 ; 14/07/2013
       mov
       push
              CS
       pop
              ds
              ax, 'UR'
       cmp
             kernel_init_err ; jne short kernel_init_err
       jne
```

```
dx, 'SF'
       cmp
       jne
             kernel_init_err ; jne short kernel_init_err
       call
              drv_init
              kernel_init_err ; jne short kernel_init_err
       iс
       ; 14/02/2014
       ; 14/07/2013
             ax, 41
      mov
              word ptr [rootdir], ax
      mov
              word ptr [u.cdir], ax
      mov
              ax, 1; 15/04/2015 (mov al, 1)
       mov
              byte ptr [u.uno], al
              word ptr [mpid], ax
      mov
      mov
              word ptr [p.pid], ax
              byte ptr [p.stat], al ; SRUN, 05/02/2014
      mov
             al, time_count; 30/08/2013
      mov
       ;; 29/07/2013
       ;;mov byte ptr [s.wait_]+2, al
       ;;mov byte ptr [s.idlet]+2, al
       ; 14/02/2014 uquant -> u.quant
             byte ptr [u.quant], al ; 14/07/2013
      mov
       ; 22/07/2013
       mov
              word ptr [u.segmnt], ax; reset to CS
       mov
      call
             epoch
       mov
              word ptr [s.time], ax
              word ptr [s.time]+2, dx
      mov
      call kb_init
       ; ES = 0 (30/06/2014)
       ; 28/02/2014 INT 16h handler
             ax, offset int_16h
      mov
              di, 22*4; INT 16h vector - offset
      mov
       stosw
              ax, cs
      stosw
             es, ax ; 30/06/2014)
       ;mov
       ;; 10/12/2013
       ;; INT 1Ch handling disabled here,
             it will be enabled by 'sys emt'
       ;;
       ;;
              system call (in 'etc/init')
; INT 1Ch (clock/timer) transfer to unix kernel
       ;; 30/06/2014
       ;;xor ax, ax
       ;;mov es, ax; 0
       ii ES = 0
             di, 28*4 ; INT 1Ch vector - offset
       ;mov
       ;cli
       ;mov
             ax, offset clock
       ;stosw ; offset
       ;mov
             ax, cs
       ;stosw ; segment
       ;sti
; setting up syscall vector (int 20h)
             ax, offset sysent
      mov
              di, 32*4 ; INT 20h for system calls
      mov
      stosw
       mov
              ax, cs
       stosw
              es, ax; 14/04/2014
       ; mov
;;
      13/07/2013
;;
      Kernel is running message ... (temporary)
      mov
              si, offset kernel_init_ok_msg
       ; 07/03/2014
       ;call print_msg
      lodsb
              ah, OEh
      mov
       mov
             bx, 07h
@@:
             10h
      int
```

```
lodsb
       and
              al, al
       jnz
              short @b
       ; 17/01/2014
       ; ES = 0
       call sp_init; serial port interrupts
       ; 14/04/2014
       mov
            ax, cs
       mov
              es, ax
       ; 05/10/2013 Temporary
       xor
             al, al; mov al, 0
       ; mov byte ptr [u.ttyn], 0
       call
       call getc ; 16/07/2013
       ;xor
             al, al
       ; 04/12/2013
             bl, bl ; video page 0
       xor
@@:
       ; clear video pages (reset cursor positions)
       call
              vp_clr ; 17/07/2013
       inc
              bl
              bl, 8
       cmp
       jb
              short @b
       ; 17/07/2013
              al, byte ptr [unixbootdrive]
       ; mov
              al, 80h; 128 (80h->hd0)
       ; cmp
       ;jna
              short @f
             al, 7Eh ; 126 (2->hd0)
       ;sub
;@@:
              byte ptr [rdev], al
       ;mov
       call
              bf_init; buffer initialization; 17/07/2013
;; original UNIX v1 (PDP-11) code here:
       ; / make current program a user
                $41.,r0 / rootdir set to 41 and never changed
                r0, rootdir / rootdir is i-number of root directory
       ; mov
       ; mov
                r0,u.cdir / u.cdir is i-number of process current directory
       ; mov
                $1,r0
                r0,u.uno / set process table index for this process to 1
                r0,mpid / initialize mpid to 1
       ; mov
                r0,p.pid / p.pid identifies process
       ; mov
       ; movb
               r0,p.stat / process status = 1 i.e., active
                                           = 0 free
                                          = 2 waiting for a child to die
                                           = 3 terminated but not yet waited
       ;
                                             for
       ; 18/01/2014
       ;sti
       ; 24/07/2013
              bx, offset init_file
       mov
       mov
              cx, offset init_argp
       ; (([u.segmnt] = CS))
       ; BX contains 'etc/init' asciiz file name address
       ; CX contains address of argument list pointer
       dec
              byte ptr [sysflg] ; FFh = ready for system call
                               ; 0 = executing a system call
              ax, _exec
       ; mov
       ;int
              20h
              _exec ; execute file
       sys
              short panic
       jnc
       mov
              si, offset etc_init_err_msg
              short @f
       qmr
;; original UNIX v1 (PDP-11) code here:
; 1:
       ; decb sysflg / normally sysflag=0, indicates executing in system
       ; sys exec; 2f; 1f / generates trap interrupt; trap vector =
                          / sysent; 0
       ; br panic / execute file/etc/init
       ; 2f;0
```

```
; 2:
       ; </etc/init\0> / UNIX looks for strings term, noted by nul\0 \,
kernel_init_err:
       ;; NOTE: UNix kernel will load boot sector
       ;;
       mov
              si, offset kernel_init_err_msg
@@:
       call print_msg
              short key_to_reboot
       jmp
align 2
init_argp:
              offset init_file, 0
       dw
init_file:
             '/etc/init', 0
       db
panic:
       ; 07/03/2014
       ; 05/10/2013 ('call getc' instead of 'int 16h')
        ; 14/07/2013 (panic_msg/print_msg)
       ; 10/04/2013
       ; Retro Unix 8086 v1 modification on original Unix v1 panic procedure!
       mov
             si, offset panic_msg
call print_msg key_to_reboot:
       ;hlt
       ; 05/10/2013
             al, al
       xor
       call getc
       mov
             al, 0Ah
              ah, byte ptr [ptty] ; [active_page]
       mov
       call write_tty
       ; 15/07/2013
       imov ah, 0Eh
iimov bx, 07h
       ;;mov al, 0Dh
;;int 10h
;mov al 0Ah
               al, 0Ah
       ;mov
       ;int 10h
cpu_reset:
       ; 07/03/2014
       ; CPU reset (power on) address
       db
             OEAh ; far jump (jmp OFFFFh:0000h)
       dw
              OFFFFh ; F000:OFFF0h
       dw
;khere:hlt
             short khere
      jmp
;@@:
       ; 24/09/2013
       ; Reset INT 09h vector for next start-up
       ;xor di, di
       ;mov es, di
;mov di, 4*9
       ;mov si, offset int09h
       ;movsw
       ; movsw
       ;int 19h
       jmp short @b
       ; clr ps
;1:
       ; dec $0
       ; bne 1b
       ; dec $5
       ; jmp *$173700 / rom loader address
```

```
print_msg:
       ; 07/03/2014
       ; (Modified registers: AX, BX, CX, DX, SI, DI)
       lodsb
@@:
       push
              ah, byte ptr [ptty]
       mov
       call
              write_tty
       pop
              si
       lodsb
       and
              al, al
       inz
              short @b
       retn
       ; 14/07/2013
       ; 13/07/2013
       ;lodsb
       ;mov
              bx, 07h
       ;mov
             ah, 0Eh
;@@:
              10h
       ;int
       ;lodsb
       ;and
              al, al
       ;jnz
              short @b
       ;retn
kb_init:
      ; 30/06/2014
       ; 03/03/2014
       ; 11/08/2013
       ; 16/07/2013
       ; 15/07/2013
       ; 13/07/2013
       ; 21/05/2013
       ; 17/05/2013
       ; 10/05/2013
       ; Initialization of keyboard handlers
       ; Retro Unix 8086 v1 feature only!
       ; ((Modified registers: AX, CX, SI, DI, ES))
              ax, ax ; 11/08/2013
       xor
       mov
              di, offset int09h
              ds, ax ; 0
       mov
              ax, 9*4; INT 09h vector - offset
       mov
       mov
              si, ax
       movsw
                     ; offset
       movsw
                     ; segment
              di, ax
       mov
              ax, ds
       mov
       mov
              es, ax
       mov
              ax, cs
       mov
              ds, ax
       cli
              ax, offset kb_int
       mov
       stosw
       mov
              ax, cs
       stosw
              ax, offset ctrlbrk
       mov
       mov
              di, 27*4 ; INT 1Bh vector - offset
                     ; offset
       stosw
       mov
              ax, cs
       stosw
                     ; segment
       sti
       ;mov
              es, ax ; 30/06/2014 (ES = 0)
       ; 03/03/2014
                      ; SETUP KEYBOARD PARAMETERS
       ;mov
              si, offset KB_BUFFER
             word ptr [BUFFER_HEAD], si
              word ptr [BUFFER_TAIL], si
       ;mov
              word ptr [BUFFER_START], si
       ;mov
       ;add si, 32; DEFAULT BUFFER OF 32 BYTES
       ;mov
              word ptr [BUFFER_END], si
```

```
ctrlbrk:
      ; 06/12/2013
       ; 20/09/2013
       ; 03/09/2013
       ; 09/05/2013
       ; INT 1Bh (control+break) handler
       ; Retro Unix 8086 v1 feature only!
       cmp
              word ptr CS:[u.intr], 0
       iа
              short cbrk1
       iret
cbrk1:
       ; 20/09/2013
       push ax
              al, byte ptr CS:[ptty]
       mov
             al
       inc
       ; 06/12/2013
            al, byte ptr CS:[u.ttyp]
       cmp
              short cbrk2
       jе
              al, byte ptr CS:[u.ttyp]+1
       cmp
             short cbrk3
cbrk2:
       ; 06/12/2013
              ax, word ptr CS:[u.quit]
       mov.
       and
              ax, ax
             short cbrk3
       jz
             ax, ax ; 0
       xor
       dec
              ax
       ; OFFFFh = 'ctrl+brk' keystroke
             word ptr CS:[u.quit], ax
cbrk3:
       pop
              ax
       iret
;tty_sw: ; < tty switch >
      ; 23/02/2014
       ; 04/12/2013 'act_disp_page' (U9.ASM)
       ; 29/09/2013 (simplified)
       ; 29/09/2013 u1.asm -> u0.asm
       ; 22/09/2013
       ; 17/09/2013
       ; 03/09/2013
       ; 21/08/2013
       ; 18/08/2013
       ; 16/07/2013
       ; 15/07/2013
       ; 20/05/2013
       ; Retro UNIX 8086 v1 feature only !
       ; INPUTS:
          AL = tty number to be switched on
       ; OUTPUTS:
         Keyboard buffer will be reset and
          active video page will be changed
           according to the requested tty number.
       ; ((Modified registers: AX))
       ; 29/09/2013
       ; 03/09/2013
       ;mov al, byte ptr [nxtty] ; tty number
                                    ; video page
       ;;;
       ; 04/12/2013
       ;;mov ah, 5 ; Set video page
       ;;int 10h
;;mov byte ptr [ptty], al ; byte ptr [active_page], al
;call act_disp_page
       ; 23/02/2014
       ;mov
             byte ptr [u.quant], 0
       ;retn
```

retn

kb_int:

```
; INT 09h Keyboard Handler
       ; 30/06/2014
       ; 12/03/2014
       ; 07/03/2014
       ; 04/03/2014
       ; 03/03/2014 major modification
       ; 25/02/2013 ;;
       ; 23/02/2014
       ; 14/02/2014
       ; 01/02/2014
       ; 20/01/2014
       ; 18/01/2014
       ; 17/01/2014
       ; 10/10/2013
       ; 05/10/2013
       ; 29/09/2013
       ; 24/09/2013
       ; 03/09/2013
       ; 12/08/2013
       ; 11/08/2013
       ; 20/05/2013
       ; 15/05/2013
       ; 10/05/2013
       ; Retro Unix 8086 v1 feature only!
       ; 03/03/2014
       push
       push
              ax
       push
              bx
       mov
              ax, cs
       mov
              ds, ax
      pushf
       ; 04/03/2014
       ;call dword ptr [int09h]
       ; 07/03/2014
      push cs
call int_09h
       ; 24/09/2013
            ah, 1
       mov
       int.
              16h
       jz
              short kb_int_4
       ; 04/03/2014
             bl, byte ptr [ptty]
       mov
       xor
              ah, ah
              16h
       int
       and
              al, al
       jnz
              short kb_int_1
              ah, 68h; ALT + F1 key
       cmp
              short kb_int_1
       ib
              ah, 6Fh ; ALT + F8 key
       cmp
       ja
              short kb_int_1
              bh, bl
       mov
       bbs
              bh, 68h
       cmp
              bh, ah
              short kb_int_1
       je
       mov
              al, ah
              al, 68h
       sub
       ;mov
             byte ptr [ptty], al ; [active_page]
       call
             tty_sw
                            ; 07/03/2014
              ax, ax ; 0
       xor
       ; 12/03/2014
             bl, byte ptr [ptty]
kb_int_1:
              bh, bh
       xor
            bl, 1
bx, offset ttychr
       shl
       add
       ; 12/03/2014
```

```
ax, ax
short kb_int_2
       or
       jz
       ; 29/09/2013
       cmp word ptr [BX], 0
              short kb_int_3
       ja
kb_int_2:
       ; 24/09/2013
       mov word ptr [BX], ax ; Save ascii code
                                ; and scan code of the character
                                ; for current tty (or last tty
                                ; just before tty switch).
kb_int_3:
       ; 10/10/2013
               al, byte ptr [ptty]
       mov
       ; 14/02/2014
       ;mov bx, offset runq
       call wakeup
kb_int_4:
             bx ; 24/09/2013
       pop
       qoq
             ax
              ds
       pop
       iret
vp_clr:
       ; Reset/Clear Video Page
       ; 04/12/2013 scroll_up (U9.ASM)
       ; 30/10/2013
       ; 17/09/2013
       ; 17/07/2013
       ; 21/05/2013
       ; Retro UNIX 8086 v1 feature only !
       ; INPUTS ->
         AL = video page number
       ; OUTPUT ->
       ; ((Modified registers: AX, BH, CX, DX, SI, DI))
       ; 04/12/2013
       sub al, al
       ; al = 0 (clear video page)
       ; bl = video page
             bh, 07h
       mov
       ; bh = 7 (attribute/color)
       call scroll_up
; bh = 7
       ; bl = video page
       xor
             dx, dx ; 0
       ;call set_cpos
       ;retn
       jmp
             set_cpos
       ; 30/10/2013
       ;push es
       ;xor
             ah, ah
       ;;push ax
       ;mov di, 0B800h
              es, di
       ;mov
             cx, 2000
dx, dx; 30/10/2013
       ;mov
       ;sub
       ;or
             al, al
              short @f
       ;jz
       ;; 30/10/2013
       ;shl
             al, 1
       ;; 17/09/2013
       ;push ax
       ;mul
              CX
       ;pop
             dx
 ; @@:
       ;mov
             di, ax ; 17/09/2013
            ah, 07h ; color
       ;mov
```

```
;rep
             stosw
       ;;pop ax
       ;;mov
              bh, al ; video page
       ;;mov ah, 2; set cursor position
       ;;xor
              dx, dx
       ;;int
              10h
       ;;xor ax, ax
       ;xor
              ah, ah
             di ; Video page number
       ;;pop
       ;;shl di, 1
              di, dx
       ;mov
       ;mov
              es, ax ; 0
       ;add
             di, 450h; 40h:50h or 0h:450h
       ;; di = cursor position of the video page.
       ; \verb"stosw"; reset cursor position"
       ;pop
             es
       ;retn
com2_int:
      ; 28/07/2014
       ; 27/07/2014
       ; 23/07/2014
       ; 20/07/2014 (null chr)
       ; 07/07/2014
       ; 05/07/2014
       ; 04/07/2014
       ; < serial port 2 interrupt handler >
       ; Retro UNIX 8086 v1 feature only !
       push
              dx
       push
              ax
              dx, 2FAh ; interrupt identification register
       mov
       mov
              ax, 9
                         ; tty number of com2
              short @f
       jmp
com1_int:
      ; 28/07/2014
       ; 27/07/2014
       ; 23/07/2014
       ; 20/07/2014 (null chr)
       ; 07/07/2014
       ; 05/07/2014
       ; 04/07/2014
       ; < serial port 1 interrupt handler >
       ; Retro UNIX 8086 v1 feature only !
       push
              dx
       push
              ax
       mov
              dx, 3FAh ; interrupt identification register
              ax, 8
                        ; tty number of com1
@@:
       push
              ds
       push
              bx
       push
              ds
       qoq
       push
             ax
       mov
              bx, ax
                        ; read register
       in
             al, dx
              al, OFh
       and
                         ; leave lowernibble only
       ; 28/07/2014
       cmp
              al, 2
              short com_rdei
       jne
              bx, offset tsleep - 8
       add
       cmp
              byte ptr [BX], ah; 0
              short @f
       mov
              byte ptr [BX], ah; 0
              short com_eoi
       jmp
@@:
       mov
              al, 20h
              20h, al
                       ; end of interrupt
       pop
              ax
       jmp
              short com_iret
com_rdei:
            al, 4
                       ; is it receiver data available interrupt?
       cmp
```

```
ine
              short com_eoi ; no, leave interrupt handler
       sub
              dx, 3FAh-3F8h; data register (3F8h, 2F8h)
              al, dx ; read character
       ; 27/07/2014
             al, al
       and
       jnz
              short @f
       ; null chr (al=0, ah=0)
             ah ; 0FFh
       dec
       ; 27/07/2014
@@:
       ; 09/07/2014
       shl
             bl, 1
              bx, offset ttychr
       ; 23/07/2014 (always overwrite)
       ;;cmp word ptr [BX], 0
       ;;ja
              short com_eoi
             word ptr [BX], ax ; Save ascii code
       mov
                                ; scan code = 0
com_eoi:
              al, 20h
                        ; end of interrupt
              20h, al
       out
              ax ; al = tty number (8 or 9)
       pop
       call
             wakeup
com_iret:
              bx
       pop
       pop
              ds
       pop
       pop
       iret
sp_init:
       ; 28/07/2014
       ; 27/07/2014
       ; 12/07/2014
       ; 08/07/2014
       ; 05/07/2014
       ; 03/07/2014
       ; 17/01/2014
       ; Initialization of serial port interrupt handlers
       ; Retro Unix 8086 v1 feature only!
       ; ((Modified registers: AX, CX, DX, DI))
       ; Set communication parameters for COM1
              cl, 0E3h
       mov
              ah, ah
       xor
                        ; Communication parameters (E3h)
       mov
             al, cl
                       ; 9600 baud, parity none, one stop bit
              dx, dx
                      ; COM1 (DX=0)
       int
              14h
       ; 12/07/2014
             ah, 80h
       test
       jnz
              short @f
             ; (Note: Serial port interrupts will be disabled here...)
              ; (INT 14h initialization code disables interrupts.)
              byte ptr [com1p], cl ; 0E3h
       mov
       ;; Hook serial port (COM1) interrupt
              di, 12 * 4 ; 0Ch, COM1 (IRQ 4) interrupt vector
       mov
       ;cli
       mov
              ax, offset coml_int
       stosw
       mov
              ax, cs
       stosw
       ;sti
       ;; COM1 - enabling IRQ 4
       mov
              dx, 3FCh ; modem control register
       in
              al, dx
                         ;read register
              al, 8
       or
                         ;enable bit 3 (OUT2)
              dx, al
                         ;write back to register
       out
```

```
in
              al, dx
                         read register;
       ior
              al, 1
                         ;receiver data interrupt enable
       ; 27/7/2014
                          ; and
              al, 3
                         ;Transmitter empty interrupt enable
       or
       out
              dx, al
                         ;write back to register
              al, 21h
                          ;read interrupt mask register
       in
       and
              al, OEFh
                         ;enable IRQ 4 (COM1)
                         ;write back to register
       out.
              21h, al
       ; Set communication parameters for COM2
                        ; COM2
       mov
              dx, 1
       sub
              ah, ah
               al, cl
                          ; Communication parameters (E3h)
                        ; 9600 baud, parity none, one stop bit
              14h
       int
       ; 12/07/2014
       test
             ah, 80h
       jnz
              short @f
              ; (Note: Serial port interrupts will be disabled here...)
              ; (INT 14h initialization code disables interrupts.)
       mov
              byte ptr [com2p], cl ; 0E3h
       ;; Hook serial port (COM2) interrupt
       mov
              di, 11 * 4 ; OBh, COM2 (IRQ 3) interrupt vector
       ;cli
              ax, offset com2_int
       mov
       stosw
       mov
              ax, cs
       stosw
       ;sti
       ;; COM2 - enabling IRQ 3
       mov
              dx, 2FCh ; modem control register
       in
              al, dx
                         read register;
              al, 8
                         ;enable bit 3 (OUT2)
       or
                         ;write back to register
       out
              dx, al
       mov
              \mathrm{dx}, 2F9h
                         ;interrupt enable register
              al, dx
                          ;read register
              al, 1
                         receiver data interrupt enable
       ;or
       ; 27/7/2014
                         ; and
              al, 3
       or
                         ;Transmitter empty interrupt enable
                         ;write back to register
       out
              dx, al
              al, 21h
       in
                         ;read interrupt mask register
              al, OF7h
                         ;enable IRO 3 (COM2)
       and
       out
              21h, al
                          ;write back to register
@@:
       retn
```

;interrupt enable register

dx, 3F9h

mov

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U1.ASM (include u1.asm) //// UNIX v1 -> u1.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 28/06/2015 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 11/06/2014, 26/06/2014, 04/07/2014, 12/07/2014
; 07/03/2014, 10/04/2014, 15/04/2014, 22/04/2014, 30/04/2014
; 18/01/2014, 26/01/2014, 05/02/2014, 14/02/2014, 23/02/2014
; 12/01/2014, 13/01/2014, 14/01/2014, 16/01/2014, 17/01/2014
; 18/11/2013, 04/12/2013, 06/12/2013, 07/12/2013, 10/12/2013
; 20/10/2013, 23/10/2013, 24/10/2013, 30/10/2013, 04/11/2013
; 03/09/2013, 16/09/2013, 17/09/2013, 22/09/2013, 29/09/2013
; 14/08/2013, 18/08/2013, 19/08/2013, 21/08/2013, 30/08/2013
; 26/07/2013, 02/08/2013, 07/08/2013, 08/08/2013, 11/08/2013
; 15/07/2013, 16/07/2013, 22/07/2013, 23/07/2013, 24/07/2013
; 27/05/2013, 30/05/2013, 02/06/2013, 03/06/2013, 14/07/2013
; 20/05/2013, 22/05/2013, 23/05/2013, 24/05/2013, 26/05/2013
; 26/04/2013, 04/05/2013, 09/05/2013, 15/05/2013, 16/05/2013
; 11/03/2013, 10/04/2013, 16/04/2013, 17/04/2013, 19/04/2013
unkni: ; / used for all system calls
sysent: ; < enter to system call >
       ; 18/01/2014
       ; 26/07/2013
       ; 24/07/2013
       ; 14/07/2013
       ; 24/05/2013
       ; 16/04/2013
       ; 10/04/2013
       ; 'unkni' or 'sysent' is sytem entry from various traps.
       ; The trap type is determined and an indirect jump is made to
       ; the appropriate system call handler. If there is a trap inside
       ; the system a jump to panic is made. All user registers are saved
       ; and u.sp points to the end of the users stack. The sys (trap)
       ; instructor is decoded to get the the system code part (see
       ; trap instruction in the PDP-11 handbook) and from this
       ; the indirect jump address is calculated. If a bad system call is
       ; made, i.e., the limits of the jump table are exceeded, 'badsys'
       ; is called. If the call is legitimate control passes to the
       ; appropriate system routine.
       ; Calling sequence:
              Through a trap caused by any sys call outside the system.
       ; Arguments:
              Arguments of particular system call.
       ; Retro UNIX 8086 v1 modification:
               System call number is in AX register.
               Other parameters are in DX, BX, CX, SI, DI, BP registers
              depending of function details.
       ; 16/04/2013 segment changing
       push
             CS
       pop
              ds
              byte ptr [sysflg]
               ; incb sysflg / indicate a system routine is in progress
        sti; 18/01/2014
             panic ; 24/05/2013
       ;jz
              short @f
              ; beq 1f
```

```
short panic
       amr;
              ; jmp panic ; / called if trap inside system
@@: ;1:
       ; 24/05/2013
              word ptr [u.r0], ax
       mov
              word ptr [u.usp], sp
       mov
; 16/04/2013 stack segment changing
             ax, ss
       ; mov
               word ptr [u.segmnt], ax
       ;mov
       mov
              ax, cs
       ; 24/05/2013
       ;;;mov es, ax ; 14/07/2013
       cli
       ; 24/07/2013
       mov
               sp, sstack; offset sstack; swap stack
                 ; (System/Kernel stack in Retro UNIX 8086 vl !)
              ss, ax
       mov
       sti
       ; 24/05/2013
              word ptr [u.usp] ; user's stack pointer (old sp)
       push
                                ; which points to top of user's stack
                                ; (Retro UNIX 8086 v1 modification!)
       ;
       push
               dx
       push
               СX
               bx
       push
       push
               si
       push
               di
       push
               word ptr [u.sp_], sp
       mov
       ;;mov ax, word ptr [s.syst+2]
       ;;mov
               word ptr [clockp], ax
               ; mov $s.syst+2,clockp
               ; mov r0,-(sp) / save user registers
; mov sp,u.r0 / pointer to bottom of users stack
                         ; / in u.r0
               ; mov r1,-(sp)
               ; mov r2,-(sp)
               ; mov r3,-(sp)
               ; mov r4,-(sp)
               ; mov r5,-(sp)
               ; mov ac,-(sp) / "accumulator" register for extended
                            ; / arithmetic unit
               ; mov mq,-(sp) / "multiplier quotient" register for the
                            ; / extended arithmetic unit
               ; mov sc,-(sp) / "step count" register for the extended
               ; / arithmetic unit
; mov sp,u.sp / u.sp points to top of users stack
               ; mov 18.(sp),r0 / store pc in r0
               ; mov -(r0), r0 / sys inst in r0
               ; sub $sys,r0 / get xxx code
       mov
               ax, word ptr [u.r0]
       shl
               ax, 1
               ; asl r0 / multiply by 2 to jump indirect in bytes
               ax, offset @f - offset syscalls
       cmp
               ; cmp r0,$2f-1f / limit of table (35) exceeded
       ; jnb
               short badsys
               ; bhis badsys / yes, bad system call
       ; 16/04/2013
       cmc
       pushf
       push
       ; 24/05/2013
              bp, word ptr [u.usp]
       mov
       ; 26/07/2013
       ;mov
               ax, OFFFEh
               al, 0FEh ; 111111110b
       mov
       adc
               al, 0 ; al = al + cf
               word ptr ES:[BP]+4, ax; flags
       ; and
       ;;mov
               ax, word ptr [u.segmnt]
       ;;mov
               es, ax
               byte ptr ES:[BP]+4, al ; flags (reset carry flag)
              ; bic $341,20.(sp) / set users processor priority to 0
                               ; / and clear carry bit
       mov
               ax, ds; 14/07/2013
       mov
               es, ax ; 17/07/2013
              ax
       qoq;
```

```
bp, ax
       ; mov
       ;shr
              ax, 1
              bp ; ax
       qoq
              ax, word ptr [u.r0]
       ; mov
       laca
        jс
               badsys
       mov
              ax, word ptr [u.r0]
       ; system call registers: AX, DX, CX, BX, SI, DI
              word ptr [BP]+syscalls
               ; jmp *1f(r0) / jump indirect thru table of addresses ; / to proper system routine.
syscalls: ; 1:
       dw offset sysrele ; / 0
       dw offset sysexit ; / 1
       \mbox{dw offset sysfork} ; / 2
       dw offset sysread ; / 3
       dw offset syswrite; / 4
       dw offset sysopen ; / 5
       {\tt dw} offset sysclose ; / 6
       dw offset syswait ; / 7
       dw offset syscreat ; / 8
       dw offset syslink ; / 9
       dw offset sysunlink ; / 10
       {\tt dw} offset sysexec ; / 11
       dw offset syschdir ; / 12
       dw offset systime ; / 13
       dw offset sysmkdir; / 14
       dw offset syschmod ; / 15
       dw offset syschown; / 16
       dw offset sysbreak ; / 17
       dw offset sysstat ; / 18
       dw offset sysseek ; / 19
       dw offset systell ; / 20
       dw offset sysmount ; / 21
       dw offset sysumount ; / 22
       dw offset syssetuid ; / 23
       dw offset sysgetuid ; / 24
       dw offset sysstime ; / 25
       dw offset sysquit ; / 26
       dw offset sysintr ; / 27
       dw offset sysfstat ; / 28
       dw offset sysemt ; / 29
       dw offset sysmdate ; / 30
       dw offset sysstty; / 31
       dw offset sysgtty ; / 32
       dw offset sysilgins ; / 33
       dw offset syssleep; 34; Retro UNIX 8086 v1 feature only!
                              ; 11/06/2014
@@:;2:
error:
       ; 07/08/2013
       ; 26/05/2013
       ; 24/05/2013
       ; 22/05/2013
       ; 04/05/2013
       ; 18/04/2013
       ; 16/04/2013
       ; 10/04/2013
       ; 'error' merely sets the error bit off the processor status (c-bit)
       ; then falls right into the 'sysret', 'sysrele' return sequence.
       ; INPUTS -> none
       ; OUTPUTS ->
              processor status - carry (c) bit is set (means error)
       ; 26/05/2013 (Stack pointer must be reset here!
                     Because, jumps to error procedure
                     disrupts push-pop nesting balance)
               sp, word ptr [u.sp_]
       mov
       mov
               bp, sp
               ; mov u.sp,r1
               bx, word ptr [BP]+12; user's stack pointer
       ;
              ax, word ptr [u.segmnt]
       mov
       mov
               es, ax
       ;;push ds
       ;;mov ds, ax
```

```
;;; word ptr ES:[BX] -> IP
       ;;; word ptr ES:[BX]+2 -> CS
       ;;; word ptr ES:[BX]+4 -> FLAGS
       ;;or
              byte ptr [BX]+4, 1
              byte ptr ES:[BX]+4, 1 ; set carry bit of flags register
       or
                                   ; in user's stack
              ; bis $1,20.(r1) / set c bit in processor status word below
                            ; / users stack
              ds
       ana;;
       mov
              ax, cs
              es, ax
       ; 07/08/2013
       mov word ptr [namei_r], 0 ; namei_r, mkdir_w reset
sysret: ; < return from system call>
       ; 23/02/2014
       ; 07/08/2013
       ; 24/05/2013
       ; 04/05/2013
       ; 26/04/2013
       ; 10/04/2013
       ; 'sysret' first checks to see if process is about to be
       ; terminated (u.bsys). If it is, 'sysexit' is called.
       ; If not, following happens:
              1) The user's stack pointer is restored.
              2) r1=0 and 'iget' is called to see if last mentioned
                 i-node has been modified. If it has, it is written out
                 via 'ppoke'.
              3) If the super block has been modified, it is written out
                 via 'ppoke'.
              4) If the dismountable file system's super block has been
                 modified, it is written out to the specified device
                 via 'ppoke'.
              5) A check is made if user's time quantum (uquant) ran out
                 during his execution. If so, 'tswap' is called to give
                 another user a chance to run.
              6) 'sysret' now goes into 'sysrele'.
                  (See 'sysrele' for conclusion.)
       ; Calling sequence:
             jump table or 'br sysret'
       ; Arguments:
       i ......
       ; ((AX=r1 for 'iget' input))
              ax, ax ; 04/05/2013
       xor
       inc
              al; 04/05/2013
              byte ptr [u.bsys], al ; 1
       cmp
              ; tstb u.bsys / is a process about to be terminated because
              sysexit ; 04/05/2013
       jnb
              ; bne sysexit / of an error? yes, go to sysexit
              sp, word ptr [u.sp_]; 24/05/2013 (that is not needed here)
              ; mov u.sp,sp / no point stack to users stack
       dec
              al; mov ax, 0
              ; clr r1 / zero r1 to check last mentioned i-node
       call
              ; jsr r0,iget / if last mentioned i-node has been modified
                          ; / it is written out
              ax. ax ; 0
       xor
              byte ptr [smod], al; 0
       cmp
              ; tstb smod / has the super block been modified
              short @f
       jna
              ; beq 1f / no, 1f
              byte ptr [smod], al ; 0
       mov
              ; clrb smod / yes, clear smod
              bx, offset sb0 ;; 07/08//2013
       mov
              word ptr [BX], 200h ;;
       or
              word ptr [sb0], 200h; write bit, bit 9
       ior
              ; bis $1000,sb0 / set write bit in I/O queue for super block
                          ; / output
       ; AX = 0
       call poke ; 07/08/2013
       ; call ppoke
       ; AX = 0
              ; jsr r0,ppoke / write out modified super block to disk
```

```
@@: ;1:
       cmp
              byte ptr [mmod], al; 0
              ; tstb mmod / has the super block for the dismountable file
                         ; / system
              short @f; 23/02/2014 (@f location has been changed to u.quant check)
       ina
              ; beq 1f / been modified? no, 1f
              byte ptr [mmod], al ; 0
       mov
              ; clrb mmod / yes, clear mmod
              ax, word ptr [mntd]
       ; mov
              al, byte ptr [mdev]; 26/04/2013
       ;;mov
       mov
              bx, offset sb1 ;; 07/08//2013
             byte ptr [BX], al
       ;;mov
       ;mov
              byte ptr [sb1], al
              ; movb mntd,sb1 / set the I/O queue
              word ptr [BX], 200h
       or
              word ptr [sb1], 200h; write bit, bit 9
       ; or
              ; bis $1000,sb1 / set write bit in I/O queue for detached sb
              poke ; 07/08/2013
       call
       ;call ppoke
              ; jsr r0,ppoke / write it out to its device
               al, al; 26/04/2013
;@@: ;1:
              byte ptr [uquant], al ; 0
       cmp
              ; tstb uquant / is the time quantum 0?
;
              short @f
       ja
       ;ja
               short swapret
              ; bne 1f / no, don't swap it out
sysrele: ; < release >
      ; 07/03/2014
       ; 23/02/2014
       ; 14/02/2014 uquant -> u.quant
       ; 18/01/2014
       ; 07/12/2013
       ; 20/10/2013
       ; 22/09/2013
       ; 16/05/2013
       ; 08/05/2013
       ; 16/04/2013
       ; 11/04/2013
       ; 10/04/2013
       ; 'sysrele' first calls 'tswap' if the time quantum for a user is
         zero (see 'sysret'). It then restores the user's registers and
       ; turns off the system flag. It then checked to see if there is
       ; an interrupt from the user by calling 'isintr'. If there is,
       ; the output gets flashed (see isintr) and interrupt action is
       ; taken by a branch to 'intract'. If there is no interrupt from
       ; the user, a rti is made.
       ; Calling sequence:
              Fall through a 'bne' in 'sysret' & ?
       ; Arguments: -
       i ......
       ; 23/02/2014 (@@)
       ; 22/09/2013
@@: ;1:
              byte ptr [u.quant], 0 ; 16/05/2013
       cmp
              ; tstb uquant / is the time quantum 0?
              short @f
       ja
                short swapret
       ; ia
              ; bne 1f / no, don't swap it out
sysrelease: ; 07/12/2013 (jump from 'clock ')
       call
              tswap
              ; jsr r0,tswap / yes, swap it out
; Retro Unix 8086 v1 feature: return from 'swap' to 'swapret' address.
;swapret: ;1:
      ; 26/05/2013
       ; 'sp' must be already equal to 'word ptr [u.sp_{\_}]' here !
              sp, word ptr [u.sp_]; Retro Unix 8086 v1 modification!
                                 ; 10/04/2013
                                 ; (If an I/O error occurs during disk I/O,
                                 ; related procedures will jump to 'error'
                                 ; procedure directly without returning to
                                 ; the caller procedure. So, stack pointer
                                 ; must be restored here.)
```

```
gd
       gog
       pop
               дi
       pop
               si
       pop
               bx
       gog
               СX
       pop
               dx
               ; mov (sp)+,sc / restore user registers
               ; mov (sp) + , mq
               ; mov (sp)+,ac
               ; mov (sp)+,r5
               ; mov (sp)+,r4
               ; mov (sp)+,r3
               ; mov (sp)+,r2
        ; 22/09/2013
       call
               isintr
        ; 20/10/2013
        jz
               short @f
       call
               intract
               ; jsr r0, isintr / is there an interrupt from the user
                     br intract / yes, output gets flushed, take interrupt
                               ; / action
@@:
               ; mov (sp)+,r1
       pop
               ax ; user's stack pointer
                  ; (was pushed on system stack by 'sysenter'.)
               ; mov (sp)+,r0
        ; 24/05/2013
        ; 18/01/2014
        ;cli
              ; disable (hardware) interrupts
               sp, ax ; user's stack pointer
       mov
               ax, word ptr [u.segmnt]
       mov
       mov
               ss, ax ; user's stack segment
        ; 18/01/2014
        ;;sti ; enable interrupts ;; 07/03/2014
                      ; 'sti' is not needed here
                       ; (because 'iret' will restore interrupt flag)
       mov
               es, ax
        ;;;mov ax, word ptr [s.chrgt]+2
        ;;;mov word ptr [clockp], ax
       ; 20/10/2013
       mov
               ax, word ptr [u.r0] ; ((return value in AX))
       dec
               byte ptr [sysflg]
               ; decb sysflg / turn system flag off
       push
               es
       qoq
               ds
       iret
               ; rti / no, return from interrupt
badsvs:
       ; 27/05/2013
        ; 11/04/2013
       inc
               byte ptr [u.bsys]
               ; incb u.bsys / turn on the user's bad-system flag
               word ptr [u.namep], offset badsys_3; 3f
; mov $3f,u.namep / point u.namep to "core\0\0"
       mov
        call
               namei
               ; jsr r0, namei / get the i-number for the core image file
               ax, ax; Retro UNIX 8086 v1 modification!
        ; or
                      ; ax = 0 \rightarrow file not found
               short badsys_1
        ;jz
               short badsys_1 ; 27/05/2013
        jс
               ; br 1f / error
               ax : AX = r1
       nea
               ; neg r1 / negate the i-number to open the core image file
                      ; / for writing
       call
               iopen
               ; jsr r0, iopen / open the core image file
        call
               itrunc
               ; jsr r0,itrunc / free all associated blocks
        jmp
               short badsys_2
               ; br 2f
badsys_1: ;1:
               ax, 15 ; mode 17
       mov
               ; mov $17,r1 / put i-node mode (17) in r1
              maknod
       call
               ; jsr r0, maknod / make an i-node
               ax, word ptr [u.dirbuf] ; i-number
               ; mov u.dirbuf,r1 / put i-node number in r1
```

```
badsys_2: ;2:
       ; 19/04/2013
       mov
               si, offset user
               di, ecore
               cx, word ptr [u.segmnt]
       mov
       mov
               es, cx
       mov
               cx, 32
       rep
               movsw
               dx, ds
       mov
               es, dx
       mov
                word ptr [u.base], core
               ; mov $core,u.base / move address core to u.base
               word ptr [u.count], ecore - core + 64
       mov
               ; mov $ecore-core, u.count / put the byte count in u.count
       mov
               word ptr [u.fofp], offset u.off
               ; mov $u.off,u.fofp / more user offset to u.fofp
               word ptr [u.off], cx; 0
       mov
               ; clr u.off / clear user offset
       call
               writei
               ; jsr r0, writei / write out the core image to the user
               word ptr [u.base], offset user
        ; mov
               ; mov $user,u.base / pt. u.base to user
        ; mov
               word ptr [u.count], 64
               ; mov $64.,u.count / u.count = 64
        ;call
              writei
               ; jsr r0, writei / write out all the user parameters
       nea
               ax; r1
               ; neg r1 / make i-number positive
       call
              iclose
               ; jsr r0,iclose / close the core image file
       qmr
               short sysexit
               ; br sysexit /
badsys_3: ;3:
       db
               'core',0,0
               ; <core\0\0>
@@:
       ; 22/09/2013
intract: ; / interrupt action
       ; 07/12/2013
        ; 06/12/2013
       ; 20/10/2013
       ; 22/09/2013
       ; 03/09/2013
        ; 16/05/2013 task/process/tty switch
        ; 15/05/2013 (ptty, set video page)
       ; 09/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; (Process/task switching and quit routine by using
       ; Retro UNIX 8086 v1 keyboard interrupt output.))
       ; input -> 'u.quit' (also value of 'u.intr' > 0)
; output -> If value of 'u.quit' = FFFFh ('ctrl+brk' sign)
                       'intract' will jump to 'sysexit'.
                   Intract will return to the caller
                       if value of 'u.quit' <> FFFFh.
       ; 07/12/2013
               word ptr [u.quit]
       inc
               short @f ; FFFFh -> 0
       jz
              word ptr [u.quit]
       dec
              short @b
       jmp
@@:
       ; 20/10/2013
             ax ; call intract -> retn
       qoq
       pop
               ax ; user's stack pointer ('sysrele')
       xor
       inc
               al
                      ; mov ax, 1
       ; 06/12/2013
             word ptr [u.quit], ax ; reset to
       ; mov
                                     ; 'ctrl+brk' enabled
       ;jmp sysexit
```

```
;;;
       ; UNIX v1 original 'intract' routine...
       ; / interrupt action
              ;cmp *(sp),$rti / are you in a clock interrupt?
               ; bne 1f / no, 1f
               ; cmp (sp)+,(sp)+ / pop clock pointer
       ; 1: / now in user area
               ; mov r1,-(sp) / save r1
               ; mov u.ttyp,r1
                      ; / pointer to tty buffer in control-to rl
               ; cmpb 6(r1),$177
                      ; / is the interrupt char equal to "del"
               ; beq 1f / yes, 1f
               ; clrb 6(r1)
                      ; / no, clear the byte
; / (must be a quit character)
               ; mov (sp)+,r1 / restore r1
               ; clr u.quit / clear quit flag
               ; bis $20,2(sp)
                      ; / set trace for quit (sets t bit of
                      ; / ps-trace trap)
                      ; / return from interrupt
       ; 1: / interrupt char = del
               ; clrb 6(r1) / clear the interrupt byte
                         ; / in the buffer
               ; mov (sp)+,r1 / restore r1
               ; cmp u.intr,$core / should control be
                             ; / transferred to loc core?
               ; blo 1f
               ; jmp *u.intr / user to do rti yes,
                              ; / transfer to loc core
       ; 1:
              ; sys 1 / exit
sysexit: ; <terminate process>
       ; 14/02/2014
       ; 05/02/2014
       ; 17/09/2013
       ; 30/08/2013
       ; 19/04/2013
       ; 'sysexit' terminates a process. First each file that
       ; the process has opened is closed by 'flose'. The process
       ; status is then set to unused. The 'p.pid' table is then
       ; searched to find children of the dying process. If any of
       ; children are zombies (died by not waited for), they are
       ; set free. The 'p.pid' table is then searched to find the
       ; dying process's parent. When the parent is found, it is
       ; checked to see if it is free or it is a zombie. If it is
       ; one of these, the dying process just dies. If it is waiting
       ; for a child process to die, it notified that it doesn't
       ; have to wait anymore by setting it's status from 2 to 1
       ; (waiting to active). It is awakened and put on rung by
       ; 'putlu'. The dying process enters a zombie state in which
       ; it will never be run again but stays around until a 'wait'
       ; is completed by it's parent process. If the parent is not
       ; found, process just dies. This means 'swap' is called with ; 'u.uno=0'. What this does is the 'wswap' is not called
       ; to write out the process and 'rswap' reads the new process
       ; over the one that dies..i.e., the dying process is
       ; overwritten and destroyed.
       ; Calling sequence:
              sysexit or conditional branch.
        Arguments:
       i .......
       ; Retro UNIX 8086 v1 modification:
               System call number (=1) is in AX register.
               Other parameters are in DX, BX, CX, SI, DI, BP registers
              depending of function details.
       ; ('swap' procedure is mostly different than original UNIX v1.)
```

```
; / terminate process
       ; AX = 1
       dec
              word ptr [u.intr], ax ; 0
              ; clr u.intr / clear interrupt control word
              ; clr r1 / clear r1
       ; AX = 0
sysexit_1: ; 1:
       ; AX = File descriptor
              ; / rl has file descriptor (index to u.fp list)
               ; / Search the whole list
              fclose
       call
              ; jsr r0,fclose / close all files the process opened
       ;; ignore error return
              ; br .+2 / ignore error return
       ;inc
              ax
       inc
              ; inc r1 / increment file descriptor
       ; cmp
              ax, 10
              al, 10
               ; cmp r1,$10. / end of u.fp list?
       jb
              short sysexit_1
              ; blt 1b / no, go back
              bh, bh; 0
       xor
              bl, byte ptr [u.uno]
              ; movb u.uno,r1 / yes, move dying process's number to r1
              byte ptr [BX]+p.stat-1, ah; 0, SFREE, 05/02/2014
       mov
              ; clrb p.stat-1(r1) / free the process
       ;shl
              bx, 1
       shl
              bl, 1
              ; asl r1 / use r1 for index into the below tables
              cx, word ptr [BX]+p.pid-2
       mov
              ; mov p.pid-2(r1),r3 / move dying process's name to r3
              dx, word ptr [BX]+p.ppid-2
              ; mov p.ppid-2(r1),r4 / move its parents name to r4
              bx, bx; 0
       ; xor
              bl, bl ; 0
       xor
               ; clr r2
              si, si ; 0
              ; clr r5 / initialize reg
sysexit 2: ; 1:
               ; / find children of this dying process,
               ; / if they are zombies, free them
       ;add
              bx, 2
              bl. 2
       add
               ; add $2,r2 / search parent process table
                         ; / for dying process's name
              word ptr [BX]+p.ppid-2, cx
       cmp
              ; cmp p.ppid-2(r2),r3 / found it?
       jne
              short sysexit_4
              ; bne 3f / no
       shr
              bx, 1
              bl, 1
       shr
              ; asr r2 / yes, it is a parent
              byte ptr [BX]+p.stat-1, 3; SZOMB, 05/02/2014
              ; cmpb p.stat-1(r2),$3 / is the child of this
                                  ; / dying process a zombie
       ine
              short sysexit 3
              ; bne 2f / no
              byte ptr [BX]+p.stat-1, ah; 0, SFREE, 05/02/2014
              ; clrb p.stat-1(r2) / yes, free the child process
sysexit_3: ; 2:
       ;shr
              bx, 1
       shl
              bl, 1
              ; asl r2
sysexit_4: ; 3:
              ; / search the process name table
              ; / for the dying process's parent
              word ptr [BX]+p.pid-2, dx ; 17/09/2013
              ; cmp p.pid-2(r2),r4 / found it?
              short sysexit_5
       jne
              ; bne 3f / no
       mov
              si, bx
              ; mov r2,r5 / yes, put index to p.pid table (parents
                         ; / process # x2) in r5
```

```
sysexit_5: ; 3:
       ; cmp
               bx, nproc + nproc
               bl, nproc + nproc
        cmp
               ; cmp r2, $nproc+nproc / has whole table been searched?
        jb
               short sysexit 2
               ; blt 1b / no, go back
               ; mov r5,r1 / yes, r1 now has parents process \# x2
               si, si ; r5=r1
        and
               short sysexit_6
        jΖ
               ; beq 2f / no parent has been found.
                      ; / The process just dies
        shr
               si, 1
               ; asr r1 / set up index to p.stat
               al, byte ptr [SI]+p.stat-1
       mov
               ; movb p.stat-1(r1),r2 / move status of parent to r2
        and
               al, al
               short sysexit_6
        jz
               ; beq 2f / if its been freed, 2f
        cmp
               al, 3
               ; cmp r2,$3 / is parent a zombie?
               short sysexit_6
               ; beq 2f / yes, 2f
        ; BH = 0
       mov
               bl, byte ptr [u.uno]
               ; movb u.uno,r3 / move dying process's number to r3
               byte ptr [BX]+p.stat-1, 3
       mov
               ; movb $3,p.stat-1(r3) / make the process a zombie
        ; 05/02/2014
        cmp
               al, 1; SRUN
               short sysexit_6
        je
        ; cmp
               al, 2
               ; cmp r2,$2 / is the parent waiting for
                        ; / this child to die
               short sysexit_6
               ; bne 2f / yes, notify parent not to wait any more
        ; 05/02/2014
        ; p.stat = 2 --> waiting
        ; p.stat = 4 --> sleeping
               byte ptr [SI]+p.stat-1, 1; SRUN; 05/02/2014
               byte ptr [SI]+p.stat-1
       ;dec
               ; decb p.stat-1(r1) / awaken it by putting it (parent)
               ax, si ; rl (process number in AL)
        ; 14/02/2014
               bx, offset rung + 4
        ; mov
               ; mov $runq+4,r2 / on the runq
       call
               putlu
               ; jsr r0, putlu
sysexit_6: ; 2:
               ; / the process dies
       mov
               byte ptr [u.uno], 0
               ; clrb u.uno / put zero as the process number,
                  ; / so "swap" will
       call
               swap
               ; jsr {\tt r0,swap} / overwrite process with another process
        ; 30/08/2013
               sp, word ptr [u.sp_]; Retro Unix 8086 v1 modification!
        ;jmp
                 swapret ; Retro UNIX 8086 v1 modification !
        ;;jmp
hlt_sys:
        ;sti ; 18/01/2014
@@:
       hlt
              short hlt_sys
        ; jmp
               short @b
        qmr
               ; 0 / and thereby kill it; halt?
```

```
syswait: ; < wait for a processs to die >
       ; 05/02/2014
       ; 10/12/2013
       ; 04/11/2013
       ; 30/10/2013
       ; 23/10/2013
       ; 24/05/2013
         'syswait' waits for a process die.
       ; It works in following way:
            1) From the parent process number, the parent's
              process name is found. The p.ppid table of parent
              names is then searched for this process name.
              If a match occurs, r2 contains child's process
              number. The child status is checked to see if it is
              a zombie, i.e; dead but not waited for (p.stat=3)
              If it is, the child process is freed and it's name
              is put in (u.r0). A return is then made via 'sysret'.
              If the child is not a zombie, nothinh happens and
              the search goes on through the p.ppid table until
              all processes are checked or a zombie is found.
            2) If no zombies are found, a check is made to see if
              there are any children at all. If there are none,
              an error return is made. If there are, the parent's
              status is set to 2 (waiting for child to die),
              the parent is swapped out, and a branch to 'syswait'
              is made to wait on the next process.
       ; Calling sequence:
       ; Arguments:
       ; Inputs: -
       ; Outputs: if zombie found, it's name put in u.r0.
; / wait for a process to die
syswait_0:
       xor
              bh, bh
              bl, byte ptr [u.uno]
       mov
              ; movb u.uno,r1 / put parents process number in r1
       shl
              bl, 1
             bx, 1
              ; asl r1 / x2 to get index into p.pid table
              ax, word ptr [BX]+p.pid-2
       mov
              ; mov p.pid-2(r1),r1 / get the name of this process
              si, si
              ; clr r2
              cx, cx; 30/10/2013
       xor
       ;xor
              cl, cl
              ; clr r3 / initialize reg 3
syswait_1: ; 1:
       add
              si, 2
               ; add $2,r2 / use r2 for index into p.ppid table
                        ; / search table of parent processes
                        ; / for this process name
              ax, word ptr [SI]+p.ppid-2
       cmp
              ; cmp p.ppid-2(r2),r1 / r2 will contain the childs
                                  ; / process number
              short syswait_3
              ;bne 3f / branch if no match of parent process name
       ;inc
              CX
              сl
       inc
              ;inc r3 / yes, a match, r3 indicates number of children
              si, 1
              ; asr r2 / r2/2 to get index to p.stat table
       ; The possible states ('p.stat' values) of a process are:
              0 = free or unused
              1 = active
              2 = waiting for a child process to die
              3 = terminated, but not yet waited for (zombie).
              byte ptr [SI]+p.stat-1, 3 ; SZOMB, 05/02/2014
       cmp
               ; cmpb p.stat-1(r2),$3 / is the child process a zombie?
       ine
              short syswait_2
              ; bne 2f / no, skip it
              byte ptr [SI]+p.stat-1, bh ; 0
       mov
              ; clrb p.stat-1(r2) / yes, free it
              si, 1
              ; asl r2 / r2x2 to get index into p.pid table
```

```
ax, word ptr [SI]+p.pid-2
       mov
       mov
               word ptr [u.r0], ax
               ; mov p.pid-2(r2), *u.r0
                             ; / put childs process name in (u.r0)
       ami
               sysret
               ; br sysret1 / return cause child is dead
syswait_2: ; 2:
       shl
              si, 1
               ; asl r2 / r2x2 to get index into p.ppid table
syswait 3: ; 3:
       cmp
               si, nproc+nproc
               ; cmp r2, $nproc+nproc / have all processes been checked?
       jb
               syswait_1
               ; blt 1b / no, continue search
       ;and
               CX, CX
       and
               cl, cl
               ; tst r3 / one gets here if there are no children
                      ; / or children that are still active
       ; 30/10/2013
       jnz
               short @f
       ; jz
               ; beg error1 / there are no children, error
               word ptr [u.r0], cx; 0
       mov
       jmp
               error
@@:
       mov
               bl, byte ptr [u.uno]
               ; movb u.uno,rl / there are children so put
                             ; / parent process number in rl
               byte ptr [BX]+p.stat-1; 2, SWAIT, 05/02/2014
               ; incb p.stat-1(r1) / it is waiting for
                                 ; / other children to die
       ; 04/11/2013
               swap
       call
               ; jsr r0, swap / swap it out, because it's waiting
               syswait_0
       jmp
               ; br syswait / wait on next process
sysfork: ; < create a new process >
       ; 14/02/2014
       ; 05/02/2014
       ; 07/12/2013
       ; 06/12/2013
       ; 18/11/2013
       ; 17/09/2013
       ; 16/09/2013
       ; 30/08/2013
       ; 08/08/2013
       ; 22/07/2013
       ; 26/05/2013
       ; 24/05/2013
       ; 'sysfork' creates a new process. This process is referred
       ; to as the child process. This new process core image is
       ; a copy of that of the caller of 'sysfork'. The only
       ; distinction is the return location and the fact that (u.r0)
       ; in the old process (parent) contains the process id (p.pid)
        ; of the new process (child). This id is used by 'syswait'.
          'sysfork' works in the following manner:
            1) The process status table (p.stat) is searched to find
               a process number that is unused. If none are found
               an error occurs.
             2) when one is found, it becomes the child process number
               and it's status (p.stat) is set to active.
             3) If the parent had a control tty, the interrupt
               character in that tty buffer is cleared.
             4) The child process is put on the lowest priority run
               queue via 'putlu'.
             5) A new process name is gotten from 'mpid' (actually
               it is a unique number) and is put in the child's unique
               identifier; process id (p.pid).
            6) The process name of the parent is then obtained and
               placed in the unique identifier of the parent process
               name is then put in 'u.r0'.
             7) The child process is then written out on disk by
               'wswap',i.e., the parent process is copied onto disk
               and the child is born. (The child process is written out on {\rm disk/drum\ with\ 'u.uno'\ being\ the\ child\ process}
               number.)
             8) The parent process number is then restored to 'u.uno'.
            9) The child process name is put in 'u.r0'.
```

```
10) The pc on the stack sp + 18 is incremented by 2 to
       create the return address for the parent process.
    11) The 'u.fp' list as then searched to see what files
       the parent has opened. For each file the parent has
       opened, the corresponding 'fsp' entry must be updated
       to indicate that the child process also has opened
       the file. A branch to 'sysret' is then made.
; Calling sequence:
       from shell ?
 Arguments:
; Inputs: -
 Outputs: *u.r0 - child process name
; Retro UNIX 8086 v1 modification:
       AX = r0 = PID (>0) (at the return of 'sysfork')
       = process id of child a parent process returns
       = process id of parent when a child process returns
       In original UNIX v1, sysfork is called and returns as in following manner: (with an example: c library, fork)
                      fork
               sys
                      br 1f / child process returns here
                             / parent process returns here
               bes
                      2f
               / pid of new process in r0
               rts
                     pc
       2: / parent process condionally branches here
               mov
                      $-1,r0 / pid = -1 means error return
               rts
       1: / child process brances here
               clr
                     r0 / pid = 0 in child process
               rts
       In UNIX v7x86 (386) by Robert Nordier (1999)
               // pid = fork();
               // pid == 0 in child process;
               // pid == -1 means error return
               // in child,
               //
                      parents id is in par_uid if needed
               _fork:
                      mov
                              $.fork,eax
                      int
                              $0x30
                       jmp
                              1 F
                       jnc
                              2.f
                       jmp
                              cerror
               1:
                       mov
                              eax,_par_uid
                      xor
                              eax,eax
                      ret
       In Retro UNIX 8086 v1,
       'sysfork' returns in following manner:
                      ax, sys_fork
               mov
               mov
                      bx, offset @f ; routine for child
                       20h
               int
               jс
                      error
       ; Routine for parent process here (just after 'jc')
                      word ptr [pid_of_child], ax
               jmp
                      next_routine_for_parent
       @@: ; routine for child process here
       NOTE: 'sysfork' returns to specified offset
              for child process by using BX input.
              (at first, parent process will return then
              child process will return -after swapped in-
              'syswait' is needed in parent process
              if return from child process will be waited for.)
```

```
; / create a new process
       ; BX = return address for child process
            ; (Retro UNIX 8086 v1 modification !)
              si, si
              ; clr r1
sysfork_1: ; 1: / search p.stat table for unused process number
              si
               ; inc r1
              byte ptr [SI]+p.stat-1, 0; SFREE, 05/02/2014
       cmp
              ; tstb p.stat-1(r1) / is process active, unused, dead
       jna
              short sysfork_2
              ; beq 1f / it's unused so branch
              si, nproc
       cmp
              ; cmp r1, $nproc / all processes checked
       ίb
              short sysfork_1
                                    ; 08/08/2013
              ; blt 1b / no, branch back
       ; Retro UNIX 8086 v1. modification:
              Parent process returns from 'sysfork' to address
              which is just after 'sysfork' system call in parent
              process. Child process returns to address which is put
              in BX register by parent process for 'sysfork'
              system call.
              so, it is not needed to increment return address
              of system call on the top of the user's stack.
              If the routine would be same with original UNIX v1
               'sysfork' routine, 'add word ptr [SP]+12, 2'
              instruction would be put here.
              add word ptr [SP]+12, 2
       ;;
       ;;
               jmp error
              ;add $2,18.(sp) / add 2 to pc when trap occured, points
                           ; / to old process return
              ; br error1 / no room for a new process
              error; 08/08/2013
       jmp
sysfork_2: ; 1:
      ; Retro UNIX 8086 vl. modification !
       ; 08/08/2013
             ax, offset sysret
       mov
       push
              ax ; *
       mov
              word ptr [u.usp], sp
       ;;push es
       ; 08/08/2013
       ; Return address for the parent process is already set
       ; by sysenter routine.
             ax, word ptr [u.segmnt]
       ;mov
       ;mov
              es, ax
       ; mov
             bp, sp
              di, word ptr [BP]+12; user's stack pointer
       ;mov
       ;;pop es
       ; push word ptr ES:[DI]
       ;;;mov ax, word ptr ES:[DI] ; return address (IP)
       ;;;pushax ; **** return address for the parent process
       ;;mov ax, cs
       ;;mov
              es, ax
       ;;
              word ptr [u.segmnt] ; **
       push
                             ; Retro UNIX 8086 v1 feature only !
       ; 06/12/2013
       ;push word ptr [u.uno]; ***
              ; movb u.uno,-(sp) / save parent process number
              ah, ah
       mov
              al, byte ptr [u.uno]; parent process number
              ax ; ***
       push
              di. ax
       mov
       ; 07/12/2013
              al, byte ptr [DI]+p.ttyc-1; console tty (parent)
               byte ptr [SI]+p.ttyc-1, al ; set child's console tty
       mov
       ; 05/02/2014 (p.ttys has been removed)
                byte ptr [SI]+p.ttys-1, al ; set parent's console tty
       ;mov
               byte ptr [SI]+p.waitc-1, al ; set parent's console tty
       ; 22/07/2013
              ax, si
       mov
       mov
              byte ptr [u.uno], al
              word ptr [u.uno], si
       ; mov
              ;movb r1,u.uno / set child process number to r1
              byte ptr [SI]+p.stat-1 ; 1, SRUN, 05/02/2014
       inc
              ; incb p.stat-1(r1) / set p.stat entry for child
                             ; / process to active status
               ; mov u.ttyp,r2 / put pointer to parent process'
                            ; / control tty buffer in r2
```

```
;;and di, di
       ;;jz short sysfork_3
               ; beq 2f / branch, if no such tty assigned
              ; clrb 6(r2) / clear interrupt character in tty buffer
sysfork 3: ; 2:
             bx ; * return address for the child process
                   ; * Retro UNIX 8086 v1 feature only !
       ;;mov ax, si ;; 22/07/2013
       ; 14/02/2014
              bx, offset runq + 2 ; middle priority !
       ; mov
               ; (Retro UNIX 8086 v1 modification!)
               ; mov $runq+4,r2
              putlu
       call
              ; jsr r0, putlu / put child process on lowest priority
                         ; / run queue
       shl
              si, 1
              ; asl r1 / multiply r1 by 2 to get index
                      ; / into p.pid table
       inc
              word ptr [mpid]
               ; inc mpid / increment m.pid; get a new process name
              ax, word ptr [mpid]
       mov
              word ptr [SI]+p.pid-2, ax
       mov
              ;mov mpid,p.pid-2(r1) / put new process name
                                  ; / in child process' name slot
              dx ; * return address for the child process
       pop
                   ; * Retro UNIX 8086 v1 feature only !
       ; 08/08//2013
       qoq
              bx ; ***
              bx ; ***
       push
       ; mov
                bp, sp
                bx, word ptr [BP]; ***
        ; mov
               ; movb (sp),r2 / put parent process number in r2
              bh, bh; 08/08/2013
              bx, 1
       shl
              ;asl r2 / multiply by 2 to get index into below tables
       mov
              ax, word ptr [BX]+p.pid-2
              ; mov p.pid-2(r2),r2 / get process name of parent
                                ; / process
              word ptr [SI]+p.ppid-2, ax
       mov
              ; mov r2,p.ppid-2(r1) / put parent process name
                         ; / in parent process slot for child
              word ptr [u.r0], ax
              ; mov r2,*u.r0 / put parent process name on stack
; / at location where r0 was saved
       ; 22/07/2013
       call
              segm_sw ; User segment switch
       ; BX = New user segment ; 24/07/2013
              ax, word ptr [u.segmnt]; 08/08/2013
       mov
       mov
              word ptr [u.segmnt], bx ; 24/07/2013
              es, bx
       mov
              si, si
       xor
       xor
              di, di
       mov
              cx, 16384
              ds, ax ; 08/08/2013
              movsw ; copy process (in current segment) to
       rep
                    ; new process segment
       ; 08/08/2013
              ax, cs
       mov
       mov
              ds, ax
              ax, bx; new user segment
       mov
              bp, word ptr [u.sp_]
       mov
              bx, word ptr [BP]+12; user's stack pointer
       mov
              word ptr ES:[BX], dx ; *, CS:IP -> IP
       mov
                         ; * return address for the child process
       mov
              word ptr ES:[BX]+2, ax ; CS:IP -> CS
                         ; * return address for the child process
       ; mov
       ;mov
              es, ax
       ; *
       ;;mov ax, offset sysret
       ;;push ax ; *
              ; mov $sysret1,-(sp) /
              word ptr [u.usp], sp
       ; mov
               ; mov sp,u.usp / contents of sp at the time when
                            ; / user is swapped out
               ; mov $sstack,sp / point sp to swapping stack space
       ; ES = u.segmnt
```

```
; 06/12/2013
       ;push word ptr [u.intr] ; ****
       ; 30/08/2013
       push word ptr [u.ttyp] ; *****
       xor
              ax, ax
              word ptr [u.ttyp], ax; 0
       mov
              wswap ; Retro UNIX 8086 v1 modification !
       call
              ;jsr r0,wswap / put child process out on drum
              ; jsr r0, unpack / unpack user stack
              ;mov u.usp,sp / restore user stack pointer
       ; ES = DS
       ;;mov
              sp, word ptr [u.usp]
       ; 30/08/2013
       pop
              word ptr [u.ttyp]; *****
       ; 06/12/2013
             word ptr [u.intr]; ****
       ;pop
       ;;pop ax;
              ; tst (sp)+ / bump stack pointer
              word ptr [u.uno]; ***
ax; *** 22/07/2013
       ;pop
       pop
              byte ptr [u.uno], al
       mov
              ;movb (sp)+,u.uno / put parent process number in u.uno
              word ptr [u.segmnt] ; **
       pop
                             ; Retro UNIX 8086 v1 feature only !
              ax, word ptr [mpid]
       mov
              word ptr [u.r0], ax
       mov
              ; mov mpid, *u.r0 / put child process name on stack
                             ; / where r0 was saved
       ; 08/08/2013
       ; Return address for the parent process is already set
       ; by sysenter routine.
              dx ; **** return address for the parent process
       ;pop
              ax, word ptr [u.segmnt]
       ; mov
       ;mov
              es, ax
       ; mov
              word ptr ES:[BX]+2, ax ; user's CS for iret <- ax
       ; mov
              word ptr ES:[BX], dx ; user's IP for iret <- dx
              ; add $2,18.(sp) / add 2 to pc on stack; gives parent
                                ; / process return
       ;pop
              ax ; * 08/08/2013
               si, si
       xor
              clr r1
sysfork_4: ; 1: / search u.fp list to find the files
             ; / opened by the parent process
               bl, byte ptr [SI]+u.fp
              ; movb u.fp(r1),r2 / get an open file for this process
               bl, bl
       or
              short sysfork_5
       jz
              ; beq 2f / file has not been opened by parent,
                     ; / so branch
               bh, bh; 18/11/2013
       xor
       shl
               bx, 1
               ; asl r2 / multiply by 8
       shl
               bx, 1
              ; asl r2 / to get index into fsp table
       shl
               bx, 1
              ; asl r2
               byte ptr [BX]+fsp-2
              ; incb fsp-2(r2) / increment number of processes
                           ; / using file, because child will now be
                           ; / using this file
sysfork_5: ; 2:
       inc
               si
              ; inc r1 / get next open file
              ; cmp r1,$10. / 10. files is the maximum number which
                       ; / can be opened
              short sysfork_4
       jb
              ; blt 1b / check next entry
       ; 08/08/2013
             ; * -> sysret
       retn
              sysret.
       qmj;
              ; br sysret1
```

```
segm_sw:
      ; 24/07/2013
       ; 23/07/2013
       ; 22/07/2013
       ; Retro UNIX 8086 v1 feature only !
       ; (User segment switch)
       ; INPUT -> none
       ; OUTPUT -> bx = new user segment
                  (word ptr [u.segmnt] = ax)
       ; ((Modified registers: cx))
              cl, byte ptr [u.uno]; 23/07/2013
       mov
              bx, csgmnt; segment of process 1
      mov
@@:
       dec
              c1
              short @f
       jz
       add
             bx, 2048 ; (32768/16)
              short @b
       qmŗ
@@:
       ;;mov word ptr [u.segmnt], bx ;; 24/07/2013
sysread: ; < read from file >
       ; 23/05/2013
       ; 'sysread' is given a buffer to read into and the number of
       ; characters to be read. If finds the file from the file
       ; descriptor located in *u.r0 (r0). This file descriptor
       ; is returned from a successful open call (sysopen).
       ; The i-number of file is obtained via 'rwl' and the data
       ; is read into core via 'readi'.
       ; Calling sequence:
             sysread; buffer; nchars
       ; Arguments:
              buffer - location of contiguous bytes where
                      input will be placed.
              nchars - number of bytes or characters to be read.
        Inputs: *u.r0 - file descriptor (& arguments)
       ; Outputs: *u.r0 - number of bytes read.
       i ......
       ; Retro UNIX 8086 v1 modification:
               'sysread' system call has three arguments; so,
              Retro UNIX 8086 v1 argument transfer method 3 is used
              to get sysread system call arguments from the user;
              * 1st argument, file descriptor is in BX register
              * 2nd argument, buffer address/offset in CX register
              * 3rd argument, number of bytes is in DX register
              AX register (will be restored via 'u.r0') will return
              to the user with number of bytes read.
              NOTE: Retro UNIX 8086 v1 'arg' routine gets these
                    arguments in these registers;
                    (BX= file descriptor)
                    (CX= buffer address in user's program segment)
                    (DX= number of bytes)
                    then
                    * file descriptor (in BX) is moved into AX
                    * buffer address (in CX) is moved into 'u.base'.
                    * byte count (in DX) is moved into 'u.count'.
       call
              ; jsr r0,rwl / get i-number of file to be read into r1
              ah, 80h
       test
              ; tst r1 / negative i-number?
       jnz
              error
              ; ble error1 / yes, error 1 to read
                        ; / it should be positive
              readi
       call
              ; jsr r0, readi / read data into core
              short @f
              ; br 1f
```

```
syswrite: ; < write to file >
       ; 23/05/2013
       ; 'syswrite' is given a buffer to write onto an output file
       ; and the number of characters to write. If finds the file
       ; from the file descriptor located in *u.r0 (r0). This file
       ; descriptor is returned from a successful open or create call
       ; (sysopen or syscreat). The i-number of file is obtained via
       ; 'rwl' and buffer is written on the output file via 'write'.
       ; Calling sequence:
              syswrite; buffer; nchars
       ; Arguments:
              buffer - location of contiguous bytes to be written.
              nchars - number of characters to be written.
       ; Inputs: *u.r0 - file descriptor (& arguments)
       ; Outputs: *u.r0 - number of bytes written.
        .....
       ; Retro UNIX 8086 v1 modification:
               'syswrite' system call has three arguments; so,
              Retro UNIX 8086 v1 argument transfer method 3 is used
              to get syswrite system call arguments from the user;
               * 1st argument, file descriptor is in BX register
               * 2nd argument, buffer address/offset in CX register
               * 3rd argument, number of bytes is in DX register
              AX register (will be restored via 'u.r0') will return
              to the user with number of bytes written.
              NOTE: Retro UNIX 8086 v1 'arg' routine gets these
                    arguments in these registers;
                     (BX= file descriptor)
                    (CX= buffer address in user's program segment)
                     (DX= number of bytes)
                     then
                     * file descriptor (in BX) is moved into AX
                     * buffer address (in CX) is moved into 'u.base'.
                    * byte count (in DX) is moved into 'u.count'.
       call
              rw1
               ; jsr r0,rw1 / get i-number in r1 of file to write
       test
             ah, 80h
              ; tst r1 / positive i-number ?
              error
              ; bge error1 / yes, error 1
                         ; / negative i-number means write
       nea
              ax
              ; neg r1 / make it positive
       call
              writei
              ; jsr r0, writei / write data
@@: ; 1:
              ax, word ptr [u.nread]
       mov
              word ptr [u.r0], ax
              ; mov u.nread, *u.r0 / put no. of bytes transferred
                               ; / into (u.r0)
       jmp
              sysret
              ; br sysret1
       ; 23/05/2013
rw1:
       ; 'rwl' returns i-number of the file for 'sysread' & 'syswrite'.
       ; Retro UNIX 8086 v1 modification:
              'arg' routine is different than 'arg' in original Unix v1.
              ax, 3; number of arguments
       ; mov
       ;call arg
       ; 24/05/2013
       ; System call registers: bx, cx, dx (through 'sysenter')
              word ptr [u.base], cx; buffer address/offset
                                   ; (in the user's program segment)
              word ptr [u.count], dx
       mov
              ; jsr r0,arg; u.base / get buffer pointer
; jsr r0,arg; u.count / get no. of characters
       ;;mov ax, bx ; file descriptor
              ; mov *u.r0,r1 / put file descriptor
; / (index to u.fp table) in r1
       ;; call getf
       ; BX = File descriptor
       call getf1 ; calling point in 'getf' from 'rw1'
              ; jsr r0,getf / get i-number of the file in r1 \,
       ; AX = I-number of the file ; negative i-number means write
       retn
              ; rts r0
```

```
sysopen: ;<open file>
      ; 27/05/2013
       ; 24/05/2013
       ; 22/05/2013
        'sysopen' opens a file in following manner:
           1) The second argument in a sysopen says whether to
              open the file ro read (0) or write (>0).
            2) I-node of the particular file is obtained via 'namei'.
            3) The file is opened by 'iopen'.
            4) Next housekeeping is performed on the fsp table
              and the user's open file list - u.fp.
              a) u.fp and fsp are scanned for the next available slot.
              b) An entry for the file is created in the fsp table.
              c) The number of this entry is put on u.fp list.
              d) The file descriptor index to u.fp list is pointed
                 to by u.r0.
       ; Calling sequence:
              sysopen; name; mode
        Arguments:
              name - file name or path name
              mode - 0 to open for reading
                    1 to open for writing
       ; Inputs: (arguments)
        Outputs: *u.r0 - index to u.fp list (the file descriptor)
                      is put into r0's location on the stack.
         ; Retro UNIX 8086 v1 modification:
               'sysopen' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get sysopen system call arguments from the user;
              * 1st argument, name is pointed to by BX register
              * 2nd argument, mode is in CX register
              AX register (will be restored via 'u.r0') will return
              to the user with the file descriptor/number
              (index to u.fp list).
              NOTE: Retro UNIX 8086 v1 'arg2' routine gets these
                    arguments which were in these registers;
                    but, it returns by putting the 1st argument
                    in 'u.namep' and the 2nd argument
                    on top of stack. (1st argument is offset of the
                    file/path name in the user's program segment.)
       ;call arg2
       ; * name - 'u.namep' points to address of file/path name
                 in the user's program segment ('u.segmnt')
                 with offset in BX register (as sysopen argument 1).
       ; * mode - sysopen argument 2 is in CX register
                 which is on top of stack.
              ; jsr r0,arg2 / get sys args into u.namep and on stack
       ; 24/05/2013
       ; system call registers: bx, cx (through 'sysenter')
      mov
              word ptr [u.namep], bx
       push
              СX
       call
              namei
              ; jsr r0, namei / i-number of file in r1
       ; and
              ax, ax
              error ; File not found
       ;jz
              error ; 27/05/2013
       jс
              ; br error2 / file not found
              dx ; mode
       qoq
       push
              dx
       ;or
              dx, dx
              dl, dl
              ; tst (sp) / is mode = 0 (2nd arg of call;
                       ; / 0 means, open for read)
              short @f
       jz
              ; beq 1f / yes, leave i-number positive
       nea
              ; neg r1 / open for writing so make i-number negative
@@: ;1:
       call
              iopen
              ;jsr r0,iopen / open file whose i-number is in r1
      qoq
```

```
; and
              dx, dx
       and
              dl, dl
               ; tst (sp)+ / pop the stack and test the mode
              ; beg op1 / is open for read op1
:0qo
       neg
              ; neg rl
                  ;/ make i-number positive if open for writing [???]
       ;; NOTE: iopen always make i-number positive.
       ;; Here i-number becomes negative again
       ;; perhaps iclose then makes it positive ??? E. Tan [22/05/2013]
@@: ;op1:
                si, si
       xor
               ; clr r2 / clear registers
        xor
               bx, bx
               ; clr r3
@@: ;1: / scan the list of entries in fsp table
                byte ptr [SI]+u.fp, bl ; 0
        cmp
               ; tstb u.fp(r2) / test the entry in the u.fp list
                 short @f
        jna
               ; beq 1f / if byte in list is 0 branch
        inc
               si
              ; inc r2 / bump r2 so next byte can be checked
               si, 10
               ; cmp r2,$10. / reached end of list?
              short @b
       ίb
               ; blt 1b / no, go back
       qmr
              error
               ; br error2 / yes, error (no files open)
@@: ; 1:
               word ptr [BX]+fsp, 0
        cmp
              ; tst fsp(r3) / scan fsp entries
        jna
               short @f
              ; beq 1f / if 0 branch
        add
               bx, 8
               ; add \$8.,r3 / add 8 to r3
                      ; / to bump it to next entry mfsp table
        cmp
               bx, nfiles*8
               ; cmp r3, $[nfiles*8.] / done scanning
       jb
              short @b
               ; blt 1b / no, back
       jmp
              error
               ; br error2 / yes, error
@@: ; 1: / r2 has index to u.fp list; r3, has index to fsp table
       mov
               word ptr [BX]+fsp, ax
               ; mov r1,fsp(r3) / put i-number of open file
                     ; / into next available entry in fsp table,
              di, word ptr [cdev]; word? byte?
       mov
               word ptr [BX]+fsp+2, di
        mov
               ; mov cdev,fsp+2(r3) / put # of device in next word
              di, di
        xor
               word ptr [BX]+fsp+4, di
        mov
              ; clr fsp+4(r3)
        mov
                word ptr [BX]+fsp+6, di
               ; clr fsp+6(r3) / clear the next two words
        shr
               bx, 1
               ; asr r3
        shr
               bx, 1
               ; asr r3 / divide by 8
               bx, 1
               ; asr r3 ; / to get number of the fsp entry-1
        ;inc
                hx
               bl
        inc
               ; inc r3 / add 1 to get fsp entry number
                byte ptr [SI]+u.fp, bl
        mov
              ; movb r3, u.fp(r2) / move entry number into
                      ; / next available slot in u.fp list
                word ptr [u.r0], si
               ; mov r2,*u.r0 / move index to u.fp list
                           ; / into r0 loc on stack
        jmp
              sysret
               ; br sysret2
```

```
syscreat: ; < create file >
       ; 27/05/2013
       ; 'syscreat' called with two arguments; name and mode.
       ; u.namep points to name of the file and mode is put
       ; on the stack. 'namei' is called to get i-number of the file.
       ; If the file aready exists, it's mode and owner remain
       ; unchanged, but it is truncated to zero length. If the file
       ; did not exist, an i-node is created with the new mode via
       ; 'maknod' whether or not the file already existed, it is
       ; open for writing. The fsp table is then searched for a free
       ; entry. When a free entry is found, proper data is placed
       ; in it and the number of this entry is put in the u.fp list.
       ; The index to the u.fp (also know as the file descriptor)
       ; is put in the user's r0.
       ; Calling sequence:
             syscreate; name; mode
       ; Arguments:
             name - name of the file to be created
              mode - mode of the file to be created
       ; Inputs: (arguments)
       ; Outputs: *u.r0 - index to u.fp list
                       (the file descriptor of new file)
          ; Retro UNIX 8086 v1 modification:
               'syscreate' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get syscreate system call arguments from the user;
              * 1st argument, name is pointed to by BX register
              * 2nd argument, mode is in CX register
              AX register (will be restored via 'u.r0') will return
              to the user with the file descriptor/number
              (index to u.fp list).
              NOTE: Retro UNIX 8086 v1 'arg2' routine gets these
                    arguments which were in these registers;
                    but, it returns by putting the 1st argument
                    in 'u.namep' and the 2nd argument
                    on top of stack. (1st argument is offset of the
                    file/path name in the user's program segment.
       ;call arg2
       ; * name - 'u.namep' points to address of file/path name
                  in the user's program segment ('u.segmnt')
                  with offset in \bar{\mbox{BX}} register (as sysopen argument 1).
       ; * mode - sysopen argument 2 is in CX register
                  which is on top of stack.
              ; jsr r0,arg2 / put file name in u.namep put mode
                         ; / on stack
       mov
              word ptr [u.namep], bx ; file name address
       push
              cx ; mode
              namei
       call
              ; jsr r0,namei / get the i-number
       ; and
              ax, ax
              short @f
       ;jz
              short @f
       jс
              ; br 2f / if file doesn't exist 2f
       neg
              ax
              ; neg rl / if file already exists make i-number
                    ; / negative (open for writing)
       call
              iopen
              ; jsr r0,iopen /
       call
              itrunc
              ; jsr r0,itrunc / truncate to 0 length
              cx ; pop mode (did not exist in original Unix v1 !?)
       qoq
       jmp
              short op0
              ; br op0
@@: ; 2: / file doesn't exist
              ax
       pop
              ; mov (sp)+,r1 / put the mode in r1
       xor
              ah, ah
              ; bic $!377,r1 / clear upper byte
              maknod
              ; jsr r0, maknod / make an i-node for this file
              ax, word ptr [u.dirbuf]
       mov
              ; mov u.dirbuf,r1 / put i-number
                             ; / for this new file in rl
       qmŗ
              short op0
```

```
; br op0 / open the file
sysmkdir: ; < make directory >
      ; 02/08/2013
       ; 27/05/2013
       ; 'sysmkdir' creates an empty directory whose name is
       ; pointed to by arg 1. The mode of the directory is arg 2.; The special entries '.' and '..' are not present.
       ; Errors are indicated if the directory already exists or
       ; user is not the super user.
       ; Calling sequence:
              sysmkdir; name; mode
       ; Arguments:
              name - points to the name of the directory
              mode - mode of the directory
       ; Inputs: (arguments)
       ; Outputs: -
            (sets 'directory' flag to 1;
            'set user id on execution' and 'executable' flags to 0)
       i ......
       ; Retro UNIX 8086 v1 modification:
               'sysmkdir' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get sysmkdir system call arguments from the user;
                1st argument, name is pointed to by BX register
               * 2nd argument, mode is in CX register
              NOTE: Retro UNIX 8086 v1 'arg2' routine gets these
                     arguments which were in these registers;
                     but, it returns by putting the 1st argument
                     in 'u.namep' and the 2nd argument
                     on top of stack. (1st argument is offset of the
                     file/path name in the user's program segment.
; / make a directory
       ;call arg2
       ; * name - 'u.namep' points to address of file/path name
                  in the user's program segment ('u.segmnt')
                  with offset in BX register (as sysopen argument 1).
       ; * mode - sysopen argument 2 is in CX register
                  which is on top of stack.
               ; jsr r0,arg2 / put file name in u.namep put mode
                          ; / on stack
       mov
              word ptr [u.namep], bx
       push
              CX
       call
              namei
              ; jsr r0,namei / get the i-number
                    br .+4 / if file not found branch around error
       ;xor
              ax, ax
       ; jnz
              error
       jnc
              error
               ; br error2 / directory already exists (error)
              byte ptr [u.uid_], 0 ; 02/08/2013
       cmp
              ;tstb u.uid / is user the super user
       jna
              error
              ;bne error2 / no, not allowed
       pop
              ;mov (sp)+,rl / put the mode in rl
ax, 0FFCFh; 11111111111001111b
       and
              ;bic $!317,r1 / all but su and ex
              ax , 4000h ; 101111111111111b
       ; or
              ah, 40h; Set bit 14 to 1
       or
              ;bis $40000,r1 / directory flag
              maknod
       call
              ; jsr r0, maknod / make the i-node for the directory
       jmp
              sysret
              ;br sysret2 /
```

```
sysclose: i<close file>
      ; 26/05/2013
       ; 22/05/2013
       ; 'sysclose', given a file descriptor in 'u.r0', closes the
       ; associated file. The file descriptor (index to 'u.fp' list)
       ; is put in rl and 'fclose' is called.
       ; Calling sequence:
            sysclose
       ; Arguments:
       ; Inputs: *u.r0 - file descriptor
       ; Outputs: -
        ; Retro UNIX 8086 v1 modification:
               The user/application program puts file descriptor
               in BX register as 'sysclose' system call argument.
               (argument transfer method 1)
; / close the file
       ;;mov ax, 1; one/single argument, put argument in BX
       ;;call arg
              bx, word ptr [u.sp_] ; points to user's BP register
       ; mov
       ;add
              bx, 6 ; bx now points to BX on stack
              ax, word ptr [BX]
              ; mov *u.r0,r1 / move index to u.fp list into r1
              ax, bx; 26/05/2013
       mov
       call
             fclose
              ; jsr r0,fclose / close the file
       jс
                     ; br error2 / unknown file descriptor
       qmr
              sysret
              ; br sysret2
sysemt:
       ; 10/04/2014 Bugfix [u.uid --> u.uid_]
       ; 18/01/2014
       ; 10/12/2013
       ; Retro UNIX 8086 v1 modification:
              'Enable Multi Tasking' system call instead
              of 'Emulator Trap' in original UNIX v1 for PDP-11.
       ; Retro UNIX 8086 v1 feature only!
              Using purpose: Kernel will start without time-out
              (internal clock/timer) functionality.
              Then etc/init will enable clock/timer for
              multi tasking. (Then it will not be disabled again
              except hardware reset/restart.)
             byte ptr [u.uid_], 0  ; BugFix u.uid --> u.uid_
       cmp
       jа
              error
       push
              es
       xor
              ax, ax
              es, ax ; 0
              di, 28*4; INT 1Ch vector - offset
       mov
       ; 18/01/2014
       cli
       and
              bx, bx
       jz
             short emt_2
       ; Enable INT 1Ch time-out functionality.
             ax, offset clock
      mov
emt_1:
      stosw
              ; offset
      mov
             ax, cs
       stosw
             ; segment
       ; 18/01/2014
       sti
      pop
              es
       jmp
             sysret
emt 2:
       ; Disable INT 1Ch time-out functionality.
            ax, offset emt_iret
       jmp
             short emt_1
emt_iret:
       iret
```

```
;sysemt: ; Original UNIX v1 'sysemt' routine
       ;jsr
               r0,arg; 30 / put the argument of the sysemt call
                       ; / in loc 30
                30,$core / was the argument a lower address
                      ; / than core
                1f / yes, rtssym
        ;blo
                30, secore / no, was it higher than "core"
        ; cmp
                      ; / and less than "ecore"
        ;blo
                2f / yes, sysret2
;1:
        ;mov
                $rtssym,30
;2:
        ;br
                sysret2
sysilgins:
       ; 03/06/2013,
       ; Retro UNIX 8086 v1 modification:
              not a valid system call ! (not in use)
       qmŗ
              error
       ;jmp sysret
       ; Original UNIX v1 'sysemt' routine
isysilgins: / calculate proper illegal instruction trap address
               r0,arg; 10 / take address from sysilgins call
        ;jsr
                        ;/ put it in loc 8.,
                10,$core / making it the illegal instruction
        ;cmp
                     ; / trap address
                1f / is the address a user core address?
        ;blo
               ; / yes, go to 2f
                10,$ecore
        ; cmp
        ;blo
                2f
;1:
                $fpsym,10 / no, make 'fpsum' the illegal
        ;mov
                   ; / instruction trap address for the system
;2:
        ;br
                sysret2 / return to the caller via 'sysret'
sysmdate: ; < change the modification time of a file >
       ; 02/08/2013
       ; 03/06/2013
       ; 'sysmdate' is given a file name. It gets inode of this
       ; file into core. The user is checked if he is the owner
       ; or super user. If he is neither an error occurs.
       ; 'setimod' is then called to set the i-node modification
       ; byte and the modification time, but the modification time
       ; is overwritten by whatever get put on the stack during
       ; a 'systime' system call. This calls are restricted to
       ; the super user.
       ; Calling sequence:
              sysmdate; name
       ; Arguments:
             name - points to the name of file
       ; Inputs: (arguments)
       ; Outputs: -
       ; Retro UNIX 8086 v1 modification:
               The user/application program puts address
                of the file name in BX register
               as 'sysmdate' system call argument.
; / change the modification time of a file
               ; jsr r0,arg; u.namep / point u.namep to the file name
        mov
              word ptr [u.namep], bx
       call
              namei
              ; jsr r0,namei / get its i-number
        iс
              error
               ; br error2 / no, such file
       call
              iget
               ; jsr r0,iget / get i-node into core
              al, byte ptr [u.uid_] ; 02/08/2013
       mov
       \mathtt{cmp}
              al, byte ptr [i.uid]
              ; cmpb u.uid,i.uid / is user same as owner
              short @f
       je
              ; beq 1f / yes
       and
              al, al
              ; tstb u.uid / no, is user the super user
       jnz
              error
              ; bne error2 / no, error
```

```
@@: ;1:
       call
             setimod
              ; jsr r0, setimod / fill in modification data,
                            ; / time etc.
       ; Retro UNIX 8086 v1 modification !
              si, offset p_time
       mov
       mov
              di, offset i.mtim
       movsw
              ; mov 4(sp),i.mtim / move present time to
              ; mov 2(sp),i.mtim+2 / modification time
              sysret
        jmp
              ; br sysret2
@@:
       retn
sysstty: ; < set tty status and mode >
       ; 12/07/2014
       ; 04/07/2014
       ; 26/06/2014
       ; 15/04/2014
       ; 18/01/2014
       ; 17/01/2014
       ; 16/01/2014
       ; 14/01/2014
       ; 13/01/2014
       ; 12/01/2014
       ; 07/12/2013
       ; 04/12/2013
       ; 30/10/2013
       ; 24/10/2013
       ; 03/09/2013
       ; 19/08/2013
       ; 15/08/2013 (set console tty)
       ; 11/08/2013
       ; 16/07/2013
       ; 15/07/2013
       ; 02/06/2013
       ; 'sysstty' sets the status and mode of the typewriter
       ; whose file descriptor is in (u.r0).
       ; Calling sequence:
             sysstty; arg
       ; Arguments:
             arg - address of 3 consequitive words that contain
                     the source of status data
       ; Inputs: ((*u.r0 - file descriptor & argument))
       ; Outputs: ((status in address which is pointed to by arg))
       ; Retro UNIX 8086 v1 modification:
               'sysstty' system call will set the tty
               (clear keyboard buffer and set cursor position)
                in following manner:
           NOTE: All of tty setting functions are here (16/01/2014)
       ; Inputs:
              BX = 0 \longrightarrow means
                  If CH = 0
                    set console tty for (current) process
                     CL = tty number (0 to 9)
                     (If ch = 0, character will not be written)
                  If CH > 0
                     set cursor position or comm. parameters only
                     If CL = FFh
                      set cursor position for console tty
                     or CL = tty number (0 to 9)
                     CH = character will be written
                      at requested cursor position (in DX)
                     (For tty numbers 0 to 7, if CH = FFh, character
                    will not be written)
                 DX = cursor position for tty number 0 to 7.
                      (only tty number 0 to 7)
                  DL = communication parameters (for serial ports)
                       (only for COM1 and COM2 serial ports)
```

```
DH < OFFh -> DL is valid, initialize serial port
                              or set cursor position
                  DH = OFFh -> DL is not valid
                       do not set serial port parameters
                       or do not set cursor position
               BX > 0 --> points to name of tty
                  CH > 0 -->
                       CL = character will be written in current
                       cursor position (for tty number from 0 to 7)
                       or character will be sent to serial port
                       (for tty number 8 or 9)
                       CH = color of the character if tty number < 8.
                  CH = 0 --> Do not write a character,
                       set mode (tty 8 to 9) or
                       set current cursor positions (tty 0 to 7) only.
                  DX = cursor position for tty number 0 to 7.
                  {\tt DH} = {\tt FFh} --> {\tt Do} not set cursor pos (or comm. params.)
                      (DL is not valid)
                  DL = communication parameters
                       for tty number 8 or 9 (COM1 or COM2).
        ; Outputs:
               cf = 0 -> OK
                    AL = tty number (0 to 9)
                    AH = line status if tty number is 8 or 9
                    AH = process number (of the caller)
               cf = 1 means error (requested tty is not ready)
                    AH = FFh \ if \ the \ tty \ is \ locked
                         (owned by another process)
                        = process number (of the caller)
                    (if < FFh and tty number < 8)
AL = tty number (0FFh if it does not exist)
                    AH = line status if tty number is 8 or 9
               NOTE: Video page will be cleared if cf = 0.
       ; 14/01/2014
               word ptr [u.r0], OFFFFh
       mov
       and
               bx, bx
        jnz
                sysstty_6
; set console tty
       ; 17/01/2014
       cmp
               cl, 9
       jna
               short sysstty_0
               ch, ch
       or
       iz
               error
       cmp
               cl, OFFh
       jb
               error
               bl, byte ptr [u.uno]; process number
       mov
               cl, byte ptr [BX]+p.ttyc-1 ; current/console tty
       mov
sysstty_0:
       cmp
               cl. 8
       jb
               short sysstty_2
               dh, 0FFh
       cmp
        je
               short sysstty_2
               ; set communication parameters for serial ports
       mov
               si, offset com1p
       ; 12/07/2014
       cmp
               cl, 9
        jb
               short sysstty_1
       inc
sysstty_1:
               byte ptr [SI], dl; comm. parameters
       mov
sysstty_2:
       push
               dx
       push
               CX
       xor
               dl, dl ; sysstty call sign
       mov
               al, cl
       mov
               byte ptr [u.r0], al
       ; AH = 0
       ;cbw
       i ah = 0
       call
               ottyp
       pop
               dx
       pop
       jс
               error
               bh, bh
       xor
```

```
; 17/01/2014
       and
             ch, ch ; set cursor position
                      ; or comm. parameters ONLY
              short sysstty_3
              bl, byte ptr [u.uno]; process number
       mov
              byte ptr [BX]+p.ttyc-1, cl ; current/console tty
       mov
sysstty_3:
       ; 16/01/2014
             al, ch; character; 0 to FFh
       mov
              cl, 7
       cmp
        ina
               short sysstty_9
sysstty_12:
       i; BX = 0, CL = 8 \text{ or } CL = 9
       ; (Set specified serial port as console tty port)
       ; CH = character to be written
       ; 15/04/2014
       ; CH = 0 --> initialization only
       ; AL = character
       ; 26/06/2014
       mov
              byte ptr [u.ttyn], cl
       ; 12/07/2014
             ah, cl; tty number (8 or 9)
       mov
       and
              al, al
              short sysstty_4 ; al = ch = 0
       jz
       ; 04/07/2014
       call
              sndc
       ; 12/07/2014
       ami
              short sysstty_5
sysstty_4:
       ; 12/07/2014
       xchq
              ah, al ; al = 0 -> al = ah, ah = 0
       sub
              al, 8
       mov
              dx, ax ; 0 or 1
       mov
              ah, 3 ; Get serial port status
       int
sysstty_5:
              byte ptr [u.r0]+1, ah ; line status
       mov
       pushf
       xor
              dl, dl ; sysstty call sign
              al, byte ptr [u.ttyn]; 26/06/2014
       mov
       cbw
              ; ax = tty number (ah=0)
       call
              cttyp
       popf
       iс
              error
       qmŗ
              sysret
sysstty_6:
       push
              dx
       push
              CX
              word ptr [u.namep], bx
       mov
       call
              namei
       pop
              CX
              dx
       pop
       jс
              error
       cmp
              ax, 19
                     ; inode number of /dev/COM2
       ja
               error
              al, 10 ; /dev/tty0 .. /dev/tty7
       cmp
                     ; /dev/COM1, /dev/COM2
       jb
              short sysstty_7
       sub
              al, 10
              short sysstty_8
       jmp
sysstty_7:
              al, 1 ; /dev/tty
       jne
              error
              bh, bh
       xor
       mov
              bl, byte ptr [u.uno] ; process number
       mov
              al, byte ptr [BX]+p.ttyc-1; current/console tty
sysstty_8:
       mov
              byte ptr [u.r0], al
       push
              dx
       push
              ax
       push
       call
              ottyp
       pop
              CX
       pop
              ax
       pop
              dx
       jс
              error
```

```
; 12/07/2014
       xchg al, cl
       cmp
              cl, 7
               sysstty_12
       ja
       ; 16/01/2014
       xor
              bh, bh
sysstty_9:
             ; tty 0 to tty 7
       ; al = character
              dh, OFFh ; Do not set cursor position
       cmp
              short sysstty_10
       push
              CX
       push
              ax
              bl, cl ; (tty number = video page number)
       mov
       ixor
              bh, bh
       call
              set_cpos
       pop
              ax
       pop
              CX
sysstty_10:
       ; 17/01/2014
       inc
             ch
              short sysstty_11 ; ch = FFh
       jz
       dec
              ch
              short sysstty_11 ; ch = 0
              ; ch > 0 and ch < FFh
       ; write a character at current cursor position
              ah, 07h; ah = 7 (color/attribute), al = char
       mov
       ; 12/07/2014
       push cx
       call
              write c current
       pop
              CX
sysstty_11:
       ; 14/01/2014
       xor
             dl, dl ; sysstty call sign
       ; 18/01/2014
       mov
             al, cl
       cbw
            cttyp
sysret
       call
       ami
; Original UNIX v1 'sysstty' routine:
isysstty: / set mode of typewriter; 3 consequtive word arguments
       ;jsr r0,gtty / r1 will have offset to tty block,
                      / r2 has source
               r2,-(sp)
               rl,-(sp) / put rl and r2 on the stack
        ; mov
;1: / flush the clist wait till typewriter is quiescent
                (sp),rl / restore rl to tty block offset
       ; mov
        ;movb
               tty+3(r1),0f / put cc offset into getc argument
                $240,*$ps / set processor priority to 5
        ;mov
               r0,getc; 0:../ put character from clist in r1
       ;jsr
                br .+4 / list empty, skip branch
       ;br
                1b / get another character until list is empty
                0b,r1 / move cc offset to r1
        ;mov
        ;inc
                rl / bump it for output clist
               cc(r1) / is it 0
       ;tstb
       ;beq
               1f / yes, no characters to output
       ;mov
               r1,0f / no, put offset in sleep arg
               r0,sleep; 0:.. / put tty output process to sleep
       ;jsr
                1b / try to calm it down again
       ;br
;1:
       ;mov
                (sp) + ,r1
        ; mov
                (sp)+,r2 / restore registers
       ;mov
               (r2)+,r3 / put reader control status in r3
               1f / if 0, 1f
       ; beq
       ; mov
                r3,rcsr(r1) / move r.c. status to reader
                            / control status register
;1:
                (r2)+,r3 / move pointer control status to r3
       ; mov
       ;beq
               1f / if 0 1f
       ;mov
                r3,tcsr(r1) / move p.c. status to printer
                          / control status reg
;1:
                (r2)+,tty+4(r1) / move to flag byte of tty block
        ;mov
        ;jmp
                sysret2 / return to user
```

```
sysgtty: ; < get tty status >
      ; 28/06/2015
       ; 12/07/2014
       ; 22/04/2014
       ; 26/01/2014
       ; 17/01/2014
       ; 16/01/2014
       ; 07/12/2013
       ; 04/12/2013
       ; 03/09/2013
       ; 15/08/2013
       ; 16/07/2013
       ; 02/06/2013
       ; 30/05/2013
       ; 'sysgtty' gets the status of tty in question.
       ; It stores in the three words addressed by it's argument
       ; the status of the typewriter whose file descriptor
       ; in (u.r0).
       ; Calling sequence:
             sysgtty; arg
       ; Arguments:
             arg - address of 3 words destination of the status
       ; Inputs: ((*u.r0 - file descriptor))
       ; Outputs: ((status in address which is pointed to by arg))
       ; ......
       ; Retro UNIX 8086 v1 modification:
               'sysgtty' system call will return status of tty
              (keyboard, serial port and video page status)
               in following manner:
       ; Inputs:
              BX = 0 \longrightarrow means
                   CH = 0 -->
                                    'return status of the console tty'
                               for (current) process
                   CL = 0 \longrightarrow return keyboard status (tty 0 to 7)
                   CL = 1 --> return video page status (tty 0 to 7)
                   CH > 0 -->
                                    tty number + 1
              BX > 0 --> points to name of tty
                   CL = 0 --> return keyboard status
                   CL = 1 --> return video page status
                   CH = undefined
       ; Outputs:
              cf = 0 \rightarrow
                   AL = tty number from 0 to 9
                       (0 to 7 is also the video page of the tty)
                   AH = 0 if the tty is free/unused
                   {\tt AH} = the process number of the caller
                   AH = FFh if the tty is locked by another process
                (if calling is for serial port status)
                   BX = serial port status if tty number is 8 or 9
                       (BH = modem status, BL = Line status)
                   CX = OFFFFh (if data is ready)
                   CX = 0 (if data is not ready or undefined)
                (if calling is for keyboard status)
                   BX = current character in tty/keyboard buffer
                        (BH = scan code, BL = ascii code)
                        (BX=0 if there is not a waiting character)
                   CX is undefined
                (if calling is for video page status)
                   BX = cursor position on the video page
                        if tty number < 8
                       (BH = row, BL = column)
                   CX = current character (in cursor position)
                       on the video page of the tty
                        if tty number < 8
                        (CH = color, CL = character)
              cf = 1 means error (requested tty is not ready)
                   AH = FFh if the caller is not owner of
                       specified tty or console tty
                   AL = tty number (0FFh if it does not exist)
                   BX, CX are undefined if cf = 1
```

```
(If tty number is 8 or 9)
                    AL = tty number
                    AH = the process number of the caller
                    BX = serial port status
                       (BH = modem status, BL = Line status)
                    CX = 0
sysgtty_0:
gtty: ; get (requested) tty number
       ; 28/06/2015
       ; 12/07/2014
       ; 22/04/2014
       ; 15/04/2014
       ; 26/01/2014
       ; 17/01/2014
       ; 16/01/2014
       ; 07/12/2013
       ; 04/12/2013
       ; 03/09/2013
       ; 19/08/2013
       ; 16/07/2013
       ; 02/06/2013
       ; 30/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; ((Modified registers: AX, BX, CX, DX, SI, DI, BP))
       ; 16/01/2014
              word ptr [u.r0], OFFFFh
              cl, 1
       cmp
              error
       jа
       and
              bx, bx
       jz
              short sysgtty_1
              word ptr [u.namep], bx
       mov
             namei
       call
       jc
              error
              bh, bh
       xor
       cmp
              ax, 1
       jna
              short sysgtty_2
              ax, 10
       sub
       cmp
              ax, 9
       jа
              error
       mov
              ch, al
       jmp
              short sysgtty_4
sysgtty_1:
       ; 16/01/2014
              ch, 10
       cmp
       ja
              error
       dec
              ch ; 0 -> FFh (negative)
       jns
              short sysgtty_3 ; not negative
sysgtty_2:
       ; get tty number of console tty
       mov
              ah, byte ptr [u.uno]
              bl, ah
       mov
       ixor
              bh, bh
       mov
              ch, byte ptr [BX]+p.ttyc-1
sysgtty_3:
              al, ch
       mov
sysgtty_4:
       mov
              byte ptr [u.r0], al
              ch, 9
       ;cmp
       ;ja
              error
              bp, word ptr [u.sp_] ; 28/06/2015
       mov
       cmp
              ch, 8; cmp al, 8
       jb
              short sysgtty_6
       ; 12/07/2014
       mov
              dx, 0
       je
              short sysgtty_5
sysgtty_5:
       ; 12/07/2014
       mov
              ah, 3 ; get serial port status
       int
              14h
```

```
xcha
             ah, al
       mov
              word ptr [BP]+6, ax ; serial port status
       mov
              ah, byte ptr [u.uno]
              byte ptr [u.r0]+1, ah
              word ptr [BP]+8, 0; data status (0 = not ready)
       mov
              al, 80h
       t.est.
       jnz
              error
       test
              al, 1
       jz
              sysret
              word ptr [BP]+8 ; data status (FFFFh = ready)
       dec
       qmŗ
              sysret
sysgtty_6:
       mov
              byte ptr [u.ttyn], al ; tty number
              bh, bh
       ixor
              bl, al ; tty number (0 to 7)
       mov
       shl
              bl, 1 ; aligned to word
       ; 22/04/2014
       add
              bx, offset ttyl
              ah, byte ptr [BX]
       mov
       cmp
              ah, byte ptr [u.uno]
              short sysgtty_7
       je
       and
              ah, ah
              short sysgtty_7
       ;jz
       jnz
              short sysgtty_8
       ;mov
             ah, OFFh
sysgtty_7:
              byte ptr [u.r0]+1, ah
       mov
sysgtty_8:
       or
              cl, cl
       jnz
             short sysgtty_9
       mov
              al, 1 ; test a key is available
       call
              getc
       mov
              word ptr [BP]+6, ax; bx, character
       jmp
              sysret
sysgtty_9:
             bl, byte ptr [u.ttyn]
       mov
       ; bl = video page number
       call get_cpos
       ; dx = cursor position
       mov
              word ptr [BP]+6, dx; bx
       ;mov
             bl, byte ptr [u.ttyn]
       ; bl = video page number
       call read_ac_current
       ; ax = character and attribute/color
              word ptr [BP]+8, ax; cx
       mov
       qmŗ
              sysret
; Original UNIX v1 'sysgtty' routine:
; sysgtty:
               r0,gtty / r1 will have offset to tty block,
       ;jsr
       :
                     / r2 has destination
               rcsr(r1),(r2)+ / put reader control status
       ;mov
                            / in 1st word of dest
               tcsr(r1),(r2)+ / put printer control status
       ;mov
                             / in 2nd word of dest
               tty+4(r1),(r2)+ / put mode in 3rd word
       ;jmp
               sysret2 / return to user
; Original UNIX v1 'gtty' routine:
; gtty:
               r0,arg; u.off / put first arg in u.off
        ;mov
               *u.r0,r1 / put file descriptor in r1
               r0,getf / get the i-number of the file
       ;isr
        ;tst
               rl / is it open for reading
        ;bgt
               1f / yes
               r1 / no, i-number is negative,
       ;neg
                  / so make it positive
;1:
       ;sub
               $14.,r1 / get i-number of tty0
               r1,$ntty-1 / is there such a typewriter
        ;cmp
               error9 / no, error
       ;bhis
               r1 / 0%2
        ;asl
               r1 / 0%4 / yes
        ;asl
               r1 / 0%8 / multiply by 8 so r1 points to
       ;asl
               ; / tty block
u.off,r2 / put argument in r2
       ; mov
       rts
               r0 / return
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U2.ASM (include u2.asm) //// UNIX v1 -> u2.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 24/03/2014 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 24/03/2014 sysbreak
; 12/01/2014 fclose
; 06/12/2013 sysexec
; 19/11/2013 sysbreak
; 18/11/2013 getf (getf1)
; 24/10/2013 sysexec
; 03/09/2013 sysexec (u.intr, u.quit reset -> enabled)
; 05/08/2013 fclose, seektell
; 02/08/2013 maknod, (u.uid -> u.uid_)
; 01/08/2013 mkdir
; 31/07/2013 u.namei_r -> namei_r, maknod
; 30/07/2013 fclose
; 28/07/2013 namei (u.namei r)
; 26/07/2013 namei (namei_r)
; 25/07/2013 sysexec (arguments)
; 24/07/2013 sysexec
; 22/07/2013 sysexec, namei
; 18/07/2013 sysexec, namei
; 17/07/2013 maknod (inode->i)
; 09/07/2013 namei (rootdir)
; 07/07/2013 sysseek, systell, sysintr, sysquit, syssetuid, sysgetuid
; 07/07/2013 syschmod, syschown
; 20/06/2013 syschmod, syschown, systime, sysstime, sysbreak
; 19/06/2013 syslink, sysunlink, sysstat, sysfstat, syschdir
; 04/06/2013 sysexec
; 03/06/2013 sysexec
; 27/05/2013 namei (stc)
; 23/05/2013 getf1
; 02/05/2013 maknod
; 29/04/2013 mkdir
; 25/04/2013 anvi
; 24/04/2013 namei
; 19/04/2013 fclose
; 11/03/2013
syslink:
      ; 19/06/2013
       ; 'syslink' is given two arguments, name 1 and name 2.
       ; name 1 is a file that already exists. name 2 is the name
       ; given to the entry that will go in the current directory.
       ; name2 will then be a link to the name 1 file. The i-number
       ; in the name 2 entry of current directory is the same
       ; i-number for the name 1 file.
       ; Calling sequence:
             syslink; name 1; name 2
       ; Arguments:
             name 1 - file name to which link will be created.
              name 2 - name of entry in current directory that
                     links to name 1.
       ; Inputs: -
       ; Outputs: -
       i ......
       ; Retro UNIX 8086 v1 modification:
               'syslink' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get syslink system call arguments from the user;
              * 1st argument, name 1 is pointed to by BX register
              * 2nd argument, name 2 is pointed to by CX register
```

```
NOTE: Retro UNIX 8086 v1 'arg2' routine gets these
                    arguments which were in these registers;
                    but, it returns by putting the 1st argument
                    in 'u.namep' and the 2nd argument
                    on top of stack.
; / name1, name2
      ;call arg2
              jsr r0,arg2 / u.namep has 1st arg u.off has 2nd
       mov
              word ptr [u.namep], bx
       push
       call
              namei
              ; jsr r0, namei / find the i-number associated with
                          ; / the 1st path name
       ; and
              ax, ax
              error; File not found
       ;jz
              error
       jс
              ; br error9 / cannot be found
       call
              iget
              ; jsr r0,iget / get the i-node into core
              word ptr [u.namep] ; cx
       gog
              ; mov (sp)+,u.namep / u.namep points to 2nd name
       push
              ax
              ; mov rl,-(sp) / put i-number of name1 on the stack
                          ; / (a link to this file is to be created)
              word ptr [cdev]
       push
              ; mov cdev,-(sp) / put i-nodes device on the stack
       call
              isdir
              ; jsr r0, isdir / is it a directory
       call
              namei
              ; jsr r0, namei / no, get i-number of name2
       jnc
              error
               ; br .+4
                         / not found
                      ; / so rl = i-number of current directory
                       ; / ii = i-number of current directory
              ; br error9 / file already exists., error
       pop
       cmp
              cx, word ptr [cdev]
              ; cmp (sp)+,cdev / u.dirp now points to
                            ; / end of current directory
              error
       jne
              ; bne error9
              ax
       qoq
       push
              ax
       mov
              word ptr [u.dirbuf], ax
              ; mov (sp), u.dirbuf / i-number of name1 into u.dirbuf
       call
              ; jsr r0,mkdir / make directory entry for name2
                          ; / in current directory
              ; mov (sp)+,r1 / r1 has i-number of name1
       call
              iget
              ; jsr r0,iget / get i-node into core
       inc
              byte ptr [i.nlks]
              ; incb i.nlks / add 1 to its number of links
       call
              setimod
              ; jsr r0, setimod / set the i-node modified flag
       jmp
              sysret
isdir:
       ; 02/08/2013
       ; 04/05/2013
       ; 'isdir' check to see if the i-node whose i-number is in r1
       ; is a directory. If it is, an error occurs, because 'isdir
       ; called by syslink and sysunlink to make sure directories
       ; are not linked. If the user is the super user (u.uid=0),
       ; 'isdir' does not bother checking. The current i-node
       ; is not disturbed.
       ; INPUTS ->
           rl - contains the i-number whose i-node is being checked.
            u.uid - user id
          rl - contains current i-number upon exit
               (current i-node back in core)
       ; ((AX = R1))
```

```
((Modified registers: AX, DX, BX, CX, SI, DI, BP))
                      ; / if the i-node whose i-number is in rl is a directory
                      ; / there is an error unless super user made the call
                                           byte ptr [u.uid_], 0
                     cmp
                                            ; tstb u.uid / super user
                      jna
                                           short @f
                                           ; beq 1f / yes, don't care
                                           word ptr [ii]
                     push
                                           ; mov ii,-(sp) / put current i-number on stack
                     call
                                           iget
                                           ; jsr r0,iget / get i-node into core (i-number in r1)
                                           word ptr [i.flgs], 4000h; Bit 14: Directory flag
                     test
                                           ; bit $40000,i.flgs / is it a directory
                      jnz
                                           error
                                           ; bne error9 / yes, error
                     gog
                                           ax
                                            ; mov (sp)+,r1 / no, put current i-number in r1 (ii)
                     call
                                           iget
                                           ; jsr r0,iget / get it back in
@@: ; 1:
                    retn
                                           ; rts r0
sysunlink:
                     ; 19/06/2013
                      ; 'sysunlink' removes the entry for the file pointed to by
                      ; name from its directory. If this entry was the last link
                      ; to the file, the contents of the file are freed and the
                      ; file is destroyed. If, however, the file was open in any
                     ; process, the actual destruction is delayed until it is
                     ; closed, even though the directory entry has disappeared.
                     ; The error bit (e-bit) is set to indicate that the file
                     ; does not exist or that its directory can not be written.
                      ; Write permission is not required on the file itself.
                      ; It is also illegal to unlink a directory (except for
                      ; the superuser).
                    ; Calling sequence:
                                           sysunlink; name
                          Arguments:
                                         name - name of directory entry to be removed
                      ; Inputs: -
                      ; Outputs: -
                                                                                                   ......
                      ; Retro UNIX 8086 v1 modification:
                                             The user/application program puts address of the name
                                               in BX register as 'sysunlink' system call argument.
; / name - remove link name
                     ;;mov ax, 1; one/single argument, put argument in BX
                      ;;call arg
                      ; mov
                                           bp, word ptr [u.sp_]; points to user's BP register
                                           bp, 6 ; bx now points to BX on stack
                      ; add
                      ;mov
                                           bx, word ptr [BP]
                                           word ptr [u.namep], bx
                    mov
                                           ;jsr r0,arg; u.namep / u.namep points to name
                     call
                                           namei
                                           ; jsr r0, namei / find the i-number associated
                                                                              ; / with the path name
                                          error
                     jс
                                           ; br error9 / not found
                     push
                                           ax
                                            ; mov r1,-(sp) / put its i-number on the stack
                     call
                                          isdir
                                           ; jsr r0,isdir / is it a directory
                     xor
                     mov
                                           word ptr [u.dirbuf], ax ; 0
                                           ; clr u.dirbuf / no, clear the location that will
                                                                          ; / get written into the i-number portion % \left( 1\right) =\left( 1\right) \left( 1
                                                                    ; / of the entry
                                           word ptr [u.off], 10
                                           ; sub $10.,u.off / move u.off back 1 directory entry
                     call
                                           wdir
                                           ; jsr r0,wdir / free the directory entry
                     pop
                                           ax
                                           ; mov (sp)+,r1 / get i-number back
```

```
call
             iget
              ; jsr r0,iget / get i-node
       call
              setimod
               ; jsr r0, setimod / set modified flag
       dec
              byte ptr [i.nlks]
              ; decb i.nlks / decrement the number of links
       jnz
              sysret
              ; bgt sysret9 / if this was not the last link
                        ; / to file return
       ; AX = r1 = i-number
       call
              anyi
              ; jsr r0, anyi / if it was, see if anyone has it open.
                      ; / Then free contents of file and destroy it.
       ami
              ; br sysret9
mkdir:
       ; 01/08/2013
       ; 29/04/2013
       ; 'mkdir' makes a directory entry from the name pointed to
       ; by u.namep into the current directory.
       ; INPUTS ->
           u.namep - points to a file name
                         that is about to be a directory entry.
            ii - current directory's i-number.
       ; OUTPUTS ->
            u.dirbuf+2 - u.dirbuf+10 - contains file name.
            u.off - points to entry to be filled
                   in the current directory
            u.base - points to start of u.dirbuf.
            rl - contains i-number of current directory
       ; ((AX = R1)) output
            (Retro UNIX Prototype : 11/11/2012, UNIXCOPY.ASM)
             ((Modified registers: AX, DX, BX, CX, SI, DI, BP))
       ;
             cx, 4
       mov
       xor
              ax, ax
               di, offset u.dirbuf+2
        mov
       mov
              si, di
              stosw
       rep
              ; jsr r0,copyz; u.dirbuf+2; u.dirbuf+10. / clear this
       mov
              di, si
              si, word ptr [u.namep]
       mov
              ; mov u.namep,r2 / r2 points to name of directory entry
               ; mov u.dirbuf+2,r3 / r3 points to u.dirbuf+2
mkdir_1: ; 1:
      ; / put characters in the directory name in u.dirbuf+2 - u.dirbuf+10
       ; 01/08/2013
       push cs; push ds
              ax, word ptr [u.segmnt]
       mov
       mov
              ds, ax
@@:
       lodsb
               ; movb (r2)+,r1 / move character in name to r1
       and
              al, al
              short mkdir_2
       jz
              ; beq 1f / if null, done
              al, '/'
       cmp
              ; cmp r1,$'/ / is it a "/"?
              short @f
       ;je
              error
              ; beq error9 / yes, error
        cmp
               di, offset u.dirbuf+10
               ; cmp r3,$u.dirbuf+10. / have we reached the last slot for
                                  ; / a char?
       jе
              short @b
              short mkdir_1
       ; je
               ; beq 1b / yes, go back
       stosb
               ; movb r1,(r3)+ / no, put the char in the u.dirbuf
       ; 01/08/2013
       jmp short @b
       ; jmp short mkdir_1
              ; br 1b / get next char
```

```
@@:
       ; 01/08/2013
       pop
              ds
       jmp
              error
mkdir_2: ; 1:
       ; 01/08/2013
       pop
              ax, word ptr [u.dirp]
       mov
              word ptr [u.off], ax
       mov
              ; mov u.dirp,u.off / pointer to empty current directory
                              ; / slot to u.off
wdir: ; 29/04/2013
               word ptr [u.base], offset u.dirbuf
       mov
              ; mov $u.dirbuf,u.base / u.base points to created file name
               word ptr [u.count], 10
              ; mov $10.,u.count / u.count = 10
       mov
              ax, word ptr [ii]
               ; mov ii,rl / rl has i-number of current directory
              dl, 1; owner flag mask; RETRO UNIX 8086 v1 modification!
       mov
       call
              access
              ; jsr r0,access; 1 / get i-node and set its file up
                              ; / for writing
       ; AX = i-number of current directory
       ; 01/08/2013
              byte ptr [mkdir_w]; the caller is 'mkdir' sign
       inc
       call.
              writei
              ; jsr r0, writei / write into directory
              ; rts r0
sysexec:
       ; 06/12/2013
       ; 24/10/2013, 22/09/2013, 03/09/2013
       ; 02/08/2013, 25/07/2013, 24/07/2013
; 22/07/2013, 18/07/2013, 03/06/2013
       ; 'sysexec' initiates execution of a file whose path name if
         pointed to by 'name' in the sysexec call.
         'ssysexec' performs the following operations:
            1. obtains i-number of file to be executed via 'namei'.
            2. obtains i-node of file to be exceuted via 'iget'.
            3. sets trap vectors to system routines.
            4. loads arguments to be passed to executing file into
              highest locations of user's core
            5. puts pointers to arguments in locations immediately
              following arguments.
            6. saves number of arguments in next location.
            7. intializes user's stack area so that all registers
              will be zeroed and the PS is cleared and the PC set
              to core when 'sysret' restores registers
              and does an rti.
            8. inializes u.r0 and u.sp
            9. zeros user's core down to u.r0
           10. reads executable file from storage device into core
              starting at location 'core'
           11. sets u.break to point to end of user's code with
              data area appended.
           12. calls 'sysret' which returns control at location
               'core' via 'rti' instruction.
       ; Calling sequence:
              sysexec; namep; argp
        Arguments:
              namep - points to pathname of file to be executed
              argp - address of table of argument pointers
              argpl... argpn - table of argument pointers
              argp1:<...0> ... argpn:<...0> - argument strings
       ; Inputs: (arguments)
         Outputs: -
         ; Retro UNIX 8086 v1 modification:
              user/application segment and system/kernel segment
              are different and sysenter/sysret/sysrele routines
              are different (user's registers are saved to
              and then restored from system's stack.)
```

```
NOTE: Retro UNIX 8086 v1 'arg2' routine gets these
                     arguments which were in these registers;
                     but, it returns by putting the 1st argument
                     in 'u.namep' and the 2nd argument
                     on top of stack. (1st argument is offset of the
                     file/path name in the user's program segment.)
              arg2
       ; * name - 'u.namep' points to address of file/path name
                  in the user's program segment ('u.segmnt')
                  with offset in BX register (as sysopen argument 1).
       ; * argp - sysexec argument 2 is in CX register
                  which is on top of stack.
               ; jsr r0,arg2 / arg0 in u.namep,arg1 on top of stack
       mov
               word ptr [u.namep], bx; argument 1
       push
                      ; argument 2
               CX
       call
               namei
               ; jsr r0, namei / namei returns i-number of file
                           ; / named in sysexec call in r1
               error
               ; br error9
       call
              iget
               ; jsr r0,iget / get i-node for file to be executed
               word ptr [i.flgs], 10h
               ; bit $20,i.flgs / is file executable
               error
       iz
               ; beg error9
       call
               iopen
               ; jsr r0,iopen / gets i-node for file with i-number
                           ; / given in rl (opens file)
       ; AX = i-number of the file
              word ptr [i.flgs], 20h
; bit $40,i.flgs / test user id on execution bit
               short sysexec_1
       jz
               ; beq 1f
       cmp
               byte ptr [u.uid_], 0 ; 02/08/2013
               ; tstb u.uid / test user id
       ina
               short sysexec_1
               ; beg 1f / super user
       mov
               cl, byte ptr [i.uid]
               byte ptr [u.uid_], cl ; 02/08/2013
       mov
               ; movb i.uid,u.uid / put user id of owner of file
                               ; / as process user id
sysexec_1: ; 1:
       ; 22/07/2013
       call
               segm_sw ; User segment switch
       ; BX = New user segment ; 24/07/2013
       pop
               ; mov (sp)+,r5 / r5 now contains address of list of
                            ; / pointers to arguments to be passed
               ; mov $1,u.quit / u.quit determines handling of quits;
                             ; / u.quit = 1 take quit
               ; mov $1,u.intr / u.intr determines handling of
                            ; / interrupts; u.intr = 1 take interrupt
               ; mov $rtssym,30 / emt trap vector set to take
                             ; / system routine
               ; mov fpsym,*10 / reserved instruction trap vector
                              ; / set to take system routine
       ; 24/07/2013
               sp, sstack; offset sstack
       mov
               ; mov $sstack,sp / stack space used during swapping
               ; mov r5,-(sp) / save arguments pointer on stack
               di, ecore
       mov
               ; mov $ecore, r5 / r5 has end of core
               bp, core
       ; mov
               bp, bp; core = 0
               ; mov $core,r4 / r4 has start of users core
               word ptr [u.base], bp
       mov
               ; mov r4,u.base / u.base has start of users core
       ; 24/07/2013
               es, bx ; new user segment
               ; If the caller is a user, es = word ptr [u.segmnt]; If the caller is system (sysexec for '/etc/init')
                     es = csgmnt and word ptr [u.segmnt] = cs
               dx, word ptr [u.segmnt]
       mov
               ds, dx
```

```
bx, cx
       mov
              ; mov (sp),r2 / move arguments list pointer into r2
sysexec_2: ; 1:
       ; AX = i-number of the file (at return of 'iopen' call)
              dx, word ptr [BX]
       mov
              dx, dx
       and
              short @f
              ; tst (r2)+ / argument char = "nul"
              ; bne 1b
       inc
              bx
       inc
              bx
              short sysexec_2
       jmp
@@:
       ; tst -(r2) / decrement r2 by 2; r2 has addr of end of
                ; / argument pointer list
sysexec_3: ; 1:
            ; / move arguments to bottom of users core
       dec
              bx
       dec
              bx
       ;mov
              si, word ptr [BX]
              ;; mov -(r2),r3 / (r3) last non zero argument ptr
       cmp
              bx, cx
              ; cmp r2,(sp) / is r2 = beginning of argument
                         ; / ptr list
              short sysexec_6
       jb
              ; blo 1f / branch to 1f when all arguments
                     ; / are moved
              si, word ptr [BX]
       mov
              ; mov -(r2),r3 / (r3) last non zero argument ptr
sysexec_4: ; 2:
              dl, byte ptr [SI]
       mov
              dl, dl
       and
              ; tstb(r3)+
       jz
              short sysexec_5
       inc
       jmp
              short sysexec_4
              ; bne 2b / scan argument for \0 (nul)
sysexec_5: ; 2:
       dec
              byte ptr ES:[DI], dl ; 24/07/2013
       mov
              ; movb -(r3),-(r5) / move argument char
                              ; / by char starting at "ecore"
       cmp
              si, word ptr [BX]
              ; cmp r3,(r2) / moved all characters in
                          ; / this argument
              ; bhi 2b / branch 2b if not
       jna
              short @f
       dec
       mov
              dl, byte ptr [SI]
       jmp
              short sysexec_5
രര:
              word ptr ES:[BP], di ; 24/07/2013
       mov
       inc
              bp
       inc
              bp
              ; mov r5,(r4)+ / move r5 into top of users core;
                          ; / r5 has pointer to nth arg
       jmp
              sysexec_3
              ; br 1b / string
sysexec_6: ; 1:
       dec
              di
              di ; 24/10/2013
              byte ptr ES:[DI], 0 ; 24/07/2013
       ; mov
              ; clrb -(r5)
       shr
              di, 1
              di, 1
              ; bic $1,r5 / make r5 even, r5 points to
                      ; / last word of argument strings
       ; mov
              si, core
              si, si; core = 0
              ; mov $core,r2
              word ptr ES:[DI], si ; 24/07/2013
       mov
sysexec_7: ; 1: / move argument pointers into core following
             ; / argument strings
              si, bp
       cmp
              ; cmp r2,r4
       jnb
              short sysexec_8
              ; bhis 1f / branch to 1f when all pointers
                     ; / are moved
              dx, word ptr ES:[SI]; 25/07/2013
       mov
```

```
inc
              si
       dec
              дi
       inc
               si
               word ptr ES:[DI], dx ; 24/07/2013
       mov
               ; mov (r2)+,-(r5)
               short sysexec_7
               ; br 1b
sysexec_8: ; 1:
       sub
              bp, core ; core = 0
               ; sub $core,r4 / gives number of arguments *2
       shr
              bp, 1
               ; asr r4 / divide r4 by 2 to calculate
                      ; / the number of args stored
              дi
       dec
       dec
              дi
               word ptr ES:[DI], bp ; 24/07/2013
       mov
               ; mov r4,-(r5) / save number of arguments ahead
                           ; / of the argument pointers
       xor
       pushf
       qoq
               dx
               di
       dec
       dec
               di
       ; 24/07/2013 (ES:[DI])
               word ptr ES:[DI], dx ; FLAGS (for 'IRET')
               ; clr -(r5) / popped into ps when rti in
                        ; / sysrele is executed
               bx, es; 24/07/2013
       dec
       dec
               di
               word ptr ES:[DI], bx ; CS (for 'IRET')
       mov
       ; mov
               cx, core : core = 0
       dec
               di
       dec
               word ptr ES:[DI], cx ; IP (for 'IRET')
       mov
               ; mov $core,-(r5) / popped into pc when rti
                               ; / in sysrele is executed
               ;mov r5,0f / load second copyz argument
               ;tst -(r5) / decrement r5
       mov
              bx, cs
       mov
               ds, bx
       mov
               word ptr [u.r0], cx; ax = 0
               word ptr [u.usp], di
       mov
              di ; user's stack pointer
       push
       push
              cx : dx = 0
       push
               cx : cx = 0
              cx : bx = 0
       push
       push
              cx : si = 0
              cx ; di = 0
       push
       push
               cx : bp = 0
               word ptr [u.sp_], sp
       mov
       mov
              cx, di
       ; 24/07/2013
       xor
              di, di ; 0
              ax ; i-number
       push
       xor
              ax, ax; 0
              cx, 1; cx/2 \rightarrow word count
       shr
       ; ES = word ptr [u.segmnt] or csgmnt
              stosw ; clear user's core/memory segment
               ax, es; 24/07/2013
       mov
              word ptr [u.segmnt], ax ; 24/07/2013
es, bx ; es = ds = cs
       mov
       mov
               ax ; i-number
       qoq
               ; mov r5,u.r0 /
               ; sub $16.,r5 / skip 8 words
               ; mov r5, u.sp / assign user stack pointer value,
                             / effectively zeroes all regs
                          ; / when sysrele is executed
               ; jsr r0,copyz; core; 0:0 / zero user's core
              word ptr [u.break_], cx ; 0
       mov
               ; clr u.break
               ; mov r5,sp / point sp to user's stack
              word ptr [u.count], 12
       mov
               ; mov $14.u.count
              word ptr [u.fofp], offset u.off
       mov
               ; mov $u.off,u.fofp
       mov
              word ptr [u.off], cx; 0
               ; clr u.off / set offset in file to be read to zero
```

```
; AX = i-number of the executable file
       call
             readi
              ; jsr r0, readi / read in first six words of
                      ; / user's file, starting at $core
              cx, word ptr [u.usp]
       mov
              ; mov sp,r5 / put users stack address in r5
       sub
              cx, core+40 ; 40 bytes will be reserved
                                    for user stack
               ; sub $core+40.,r5 / subtract $core +40,
                             ; / from r5 (leaves number of words
                             ; / less 26 available for
                             ; / program in user core
              word ptr [u.count], cx
       mov
              ; mov r5,u.count /
       mov
              bx, word ptr [u.segmnt]
       mov
              es, bx
              bx, core ; 0
              bx, bx; 0
       xor
              word ptr ES:[BX], OAEBh ; EBh, OAh -> jump to +12
       cmp
              ; cmp core,$405 / br .+14 is first instruction
                            ; / if file is standard a.out format
                      sysexec_9
       jne
              ; bne 1f / branch, if not standard format
       add
              bl, 2
       ;add
              cx, word ptr ES:[BX]+2
              cx, word ptr ES:[BX]
              ; mov core+2,r5 / put 2nd word of users program in r5;
                           ; / number of bytes in program text
              dx, ds
       mov
              es, dx
              cx, 12
       sub
              ; sub $14,r5 / subtract 12
       cmp
              cx, word ptr [u.count]
              ; cmp r5,u.count /
              short sysexec_9
       jg
              ; bgt 1f / branch if r5 greater than u.count
       mov
              word ptr [u.count], cx
              ; mov r5,u.count
       push
              bx
              readi
       call
              ; jsr r0, readi / read in rest of user's program text
       mov
              bx, word ptr [u.segmnt]
              es, bx
       mov
              bx
       qoq
              cx, word ptr ES:[BX]+8
       ; mov
       add
              b1, 6 ; 2+6 = 8
              cx, word ptr ES:[BX]
       mov
              bx, ds
       mov
       mov
              es, bx
              word ptr [u.nread], cx
       mov
              ; add core+10,u.nread / add size of user data area
                                  ; / to u.nread
       jmp
              short sysexec_10
              ; br 2f
sysexec_9: ; 1:
       call
             readi
              ; jsr r0,readi / read in rest of file
sysexec_10: ; 2:
       mov
             cx, word ptr [u.nread]
              cx, core+12 ; 18/07/2013
       add
              word ptr [u.break_], cx
       ; mov
              ; mov u.nread, u.break / set users program break to end of
                                 ; / user code
       ;add
              word ptr [u.break_], core+12; 12
              ; add $core+14,u.break / plus data area
              word ptr [u.break_], cx ; 18/07/2013
       mov
       call
              iclose
               ; jsr r0,iclose / does nothing
       ;; mov sp , word ptr [u.sp_]
       ; 06/12/2013
       xor
              ax, ax
              word ptr [u.intr], ax ; 1 (interrupt/time-out is enabled)
       mov
              word ptr [u.quit], ax ; 1 ('crtl+brk' signal is enabled)
       mov
       jmp
              sysret
              ; br sysret3 / return to core image at $core
```

```
sysfstat:
      ; 19/06/2013
       ; 'sysfstat' is identical to 'sysstat' except that it operates
       ; on open files instead of files given by name. It puts the
       ; buffer address on the stack, gets the i-number and
       ; checks to see if the file is open for reading or writing.
       ; If the file is open for writing (i-number is negative)
       ; the i-number is set positive and a branch into 'sysstat'
       ; is made.
       ; Calling sequence:
             sysfstat; buf
       ; Arguments:
             buf - buffer address
       ; Inputs: *u.r0 - file descriptor
       ; Outputs: buffer is loaded with file information
       i ......
       ; Retro UNIX 8086 v1 modification:
               'sysfstat' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get sysfstat system call arguments from the user;
              * 1st argument, file descriptor is in BX register
              * 2nd argument, buf is pointed to by CX register
; / set status of open file
      ;call arg2
              ; jsr r0,arg; u.off / put buffer address in u.off
      push
              ; mov u.off,-(sp) / put buffer address on the stack
              ; mov ax, word ptr [u.r0]
              ; mov *u.r0,r1 / put file descriptor in r1
              ;jsr r0,getf / get the files i-number
       ; BX = file descriptor (file number)
      call
             getf1
      and
             ax, ax; i-number of the file
              ; tst r1 / is it 0?
       iz
              error
              ; beg error3 / yes, error
       cmp
              ah, 80h
       jb
              short @f
              ; bgt 1f / if i-number is negative (open for writing)
      neg
             ax
              ; neg r1 / make it positive, then branch
       qmj
              short @f
              ; br 1f / to 1f
sysstat:
      ; 19/06/2013
       ; 'sysstat' gets the status of a file. Its arguments are the
       ; name of the file and buffer address. The buffer is 34 bytes
       ; long and information about the file placed in it.
       ; sysstat calls 'namei' to get the i-number of the file.
       ; Then 'iget' is called to get i-node in core. The buffer
       ; is then loaded and the results are given in the UNIX
       ; Programmers Manual sysstat (II).
      ; Calling sequence:
             sysstat; name; buf
        Arguments:
             name - points to the name of the file
              buf - address of a 34 bytes buffer
       ; Outputs: buffer is loaded with file information
        ; Retro UNIX 8086 v1 modification:
               'sysstat' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get sysstat system call arguments from the user;
               1st argument, name is pointed to by BX register
              ^{\star} 2nd argument, buf is pointed to by CX register
              NOTE: Retro UNIX 8086 v1 'arg2' routine gets these
                    arguments which were in these registers;
                    but, it returns by putting the 1st argument
                    in 'u.namep' and the 2nd argument
                    on top of stack. (1st argument is offset of the
                    file/path name in the user's program segment.)
```

```
; / ; name of file; buffer - get files status
       ;call
              arg2
               ; jsr r0, arg2 / get the 2 arguments
              word ptr [u.namep], bx
       mov
       push
       call
              namei
              ; jsr r0, namei / get the i-number for the file
       jс
              error
              ; br error3 / no such file, error
@@: ; 1:
       call
              ; jsr r0,iget / get the i-node into core
              si, word ptr [u.segmnt]
       mov
       pop
              дi
              ; mov (sp)+,r3 / move u.off to r3 (points to buffer)
       mov
       stosw
               ; mov r1,(r3)+ / put i-number in 1st word of buffer
       ; mov
              si, offset inode
              si, offset i
       mov
              ; mov $inode,r2 / r2 points to i-node
@@: ; 1:
       movsw
               ; mov (r2)+,(r3)+ / move rest of i-node to buffer
              si, offset i + 32
       cmp
              ; cmp r2,$inode+32 / done?
              short @b
       ine
              ; bne 1b / no, go back
       mov
              ax, ds
       mov
              es, ax
       qmr
              sysret
              ; br sysret3 / return through sysret
fclose:
       ; 12/01/2014
       ; 05/08/2013, 30/07/2013, 19/04/2013
       ; Given the file descriptor (index to the u.fp list)
       ; 'fclose' first gets the i-number of the file via 'getf'.
       ; If i-node is active (i-number > 0) the entry in
       ; u.fp list is cleared. If all the processes that opened
       ; that file close it, then fsp etry is freed and the file
       ; is closed. If not a return is taken.
       ; If the file has been deleted while open, 'anyi' is called
       ; to see anyone else has it open, i.e., see if it is appears
       ; in another entry in the fsp table. Upon return from 'anyi'
       ; a check is made to see if the file is special.
       ; INPUTS ->
            rl - contains the file descriptor (value=0,1,2...)
            u.fp - list of entries in the fsp table
            fsp - table of entries (4 words/entry) of open files.
       ; OUTPUTS ->
           rl - contains the same file descriptor
            r2 - contains i-number
       ((AX = R1))
       ; ((Modified registers: DX, BX, CX, SI, DI, BP))
       ; Retro UNIX 8086 v1 modification : CF = 1
                      if i-number of the file is 0. (error)
              dx, ax; **
       mov
       push
              ax ; ***
              ; mov r1,-(sp) / put r1 on the stack (it contains
                           ; / the index to u.fp list)
       call
              ; jsr r0,getf / r1 contains i-number,
                          ; / cdev has device =, u.fofp
                          ; / points to 3rd word of fsp entry
              ax, 1 ; r1
       cmp
              ; tst r1 / is inumber 0?
       ίb
              short fclose_2
              ; beq 1f / yes, i-node not active so return
              ; tst (r0)+ / no, jump over error return
              bx, dx; **
       mov
              dx, ax ; *
       mov
              ; mov r1,r2 / move i-number to r2 ;*
               ; mov (sp),rl / restore value of r1 from the stack
                          ; / which is index to u.fp; **
```

```
byte ptr [BX]+u.fp, 0 ; 30/07/2013
       mov
              ; clrb u.fp(r1) / clear that entry in the u.fp list
              bx, word ptr [u.fofp]
       mov
              ; mov u.fofp,r1 / r1 points to 3rd word in fsp entry
@@:
       dec
              byte ptr [BX]+2
              ; decb 2(r1) / decrement the number of processes
                         ; / that have opened the file
              short fclose_2; jump if not negative (jump if bit 7 is 0)
       jns
              ; bge 1f / if all processes haven't closed the file, return
       push
              dx ; *
              ; mov r2,-(sp) / put r2 on the stack (i-number)
              ax, ax ; 0
       xor
              word ptr [BX]-4, ax; 0
       mov
               ; clr -4(r1) / clear 1st word of fsp entry
       ; 12/1/2014 (removing Retro UNIX 8086 v1 modification, 30/7/2013)
                  (returning to original unix v1 code)
              al, byte ptr [BX]+3
       mov
              ; tstb 3(r1) / has this file been deleted
       and
              al, al
              short fclose_1
       jΖ
              ; beq 2f / no, branch
              ax, dx;
       mov
              ; mov r2,r1 / yes, put i-number back into r1
       ; AX = inode number
              anyi
              ; jsr r0,anyi / free all blocks related to i-number
                         ; / check if file appears in fsp again
fclose_1: ; 2:
             ax ; *
       pop
              ; mov (sp)+,r1 / put i-number back into r1
              iclose; close if it is special file
       call
              ; jsr r0,iclose / check to see if its a special file
fclose_2: ; 1:
             ax ; ***
       pop
              ; mov (sp)+,rl / put index to u.fp back into rl
       retn
              ; rts r0
getf: ; 18/11/2013 (mov ax, bx)
       ; 19/04/2013
       ; / get the device number and the i-number of an open file
              bx, ax
       mov
getf1: ;; Calling point from 'rw1' (23/05/2013)
              bx, 10
              ; cmp r1,$10. / user limited to 10 open files
       jnb
               error
              ; bhis error3 / u.fp is table of users open files,
                         ; / index in fsp table
              bl, byte ptr [BX]+u.fp
              ; movb u.fp(r1),r1 / r1 contains number of entry
                                ; / in fsp table
              bl, bl
       or
              short @f ; 18/11/2013
              short @f
       ;jz
              ; beq 1f / if its zero return
       ; 18/11/2013
       mov
              ax, bx ; 0
       retn
@@:
       shl
              bx, 1
              ; asl r1
       shl
              bx, 1
              ; asl r1 / multiply by 8 to get index into
                     ; / fsp table entry
       shl
              bx, 1
              ; asl r1
              bx, offset fsp - 4
              ; add fsp-4,r1 / r1 is pointing at the 3rd word
                           ; / in the fsp entry
              word ptr [u.fofp], bx
       mov
              ; mov r1,u.fofp / save address of 3rd word
                           ; / in fsp entry in u.fofp
       dec
              bx
       dec
              bx
              ax, word ptr [BX]
       mov
              byte ptr [cdev], al ; ;;Retro UNIX 8086 v1 !
       ; mov
              word ptr [cdev], ax ; ;;in fact (!)
       mov
                                 ; ;;dev number is in 1 byte
              ; mov -(r1),cdev / remove the device number cdev
```

```
dec
              bx
       dec
              hx
       mov
              ax, word ptr [BX]
              ; mov -(r1),r1 / and the i-number r1
; @@:
       ; 1:
       retn
               ; rts r0
namei:
       ; 31/07/2013
       ; 28/07/2013
       ; 26/07/2013 (namei_r)
       ; 22/07/2013
       ; 18/07/2013
       ; 09/07/2013 mov ax, word ptr [rootdir]
       ; 27/05/2013 (cf=1 return for indicating 'file not found')
       ; 24/04/2013
       ; 'namei' takes a file path name and returns i-number of
       ; the file in the current directory or the root directory
       ; (if the first character of the pathname is '/').
       ; INPUTS ->
            u.namep - points to a file path name
            u.cdir - i-number of users directory
            u.cdev - device number on which user directory resides
         OUTPUTS ->
            rl - i-number of file
            cdev
            u.dirbuf - points to directory entry where a match
                       occurs in the search for file path name.
                       If no match u.dirb points to the end of
                       the directory and r1 = i-number of the current
                       directory.
       ; ((AX = R1))
            (Retro UNIX Prototype : 07/10/2012 - 05/01/2013, UNIXCOPY.ASM)
             ((Modified registers: DX, BX, CX, SI, DI, BP))
        ;
       ;;push es ; Retro UNIX 8086 v1 Feature only !
              ax, word ptr [u.segmnt]; Retro UNIX 8086 v1 Feature only!
       mov
               es, ax ; Retro UNIX 8086 v1 Feature only !
              ax, word ptr [u.cdir]
       mov
               ; mov u.cdir,rl / put the i-number of current directory
                            ; / in r1
               dx, word ptr [u.cdrv]
       mov
              word ptr [cdev], dx ; NOTE: Retro UNIX 8086 v1
       mov
                                  ; device/drive number is in 1 byte,
                                  ; not in 1 word!
               ; mov u.cdev,cdev / device number for users directory
                              ; / into cdev
              dx, dx; 18/07/2013
       xor
               si, word ptr [u.namep]
       mov
       cmp
               byte ptr ES:[SI], '/
               ; cmpb *u.namep,$'/ / is first char in file name a /
       jne
              short namei_1
              ; bne 1f
       inc
              si ; go to next char
               word ptr [u.namep], si
               ; inc u.namep / go to next char
              ax, word ptr [rootdir]; 09/07/2013 (mov ax, rootdir)
       mov
               ; mov rootdir,r1 / put i-number of rootdirectory in r1
       ;xor
              dx, dx
       mov
               word ptr [cdev], dx
               ; clr cdev / clear device number
namei 1: ; 1:
       ;; 18/07/2013
              dl, byte ptr ES:[SI]
       mov
       mov
              cx, cs
       mov
               es, cx
       and
              dl, dl
        jz
                short nig
              byte ptr ES:[SI], dl ; 0
; tstb *u.namep / is the character in file name a nul
       ; cmp
              nig
       ;;jna
               ; beq nig / yes, end of file name reached;
                      ; / branch to "nig"
```

```
namei_2: ; 1:
       ; mov
              dx, 2
              dl, 2; user flag (read, non-owner)
       mov
              ; jsr r0,access; 2 / get i-node with i-number r1
       ; 'access' will not return here if user has not "r" permission !
              word ptr [i.flgs], 4000h
               ; bit $40000,i.flgs / directory i-node?
       jΖ
              error
              ; beq error3 / no, got an error
              ax, word ptr [i.size_]
       mov
              word ptr [u.dirp], ax
              ; mov i.size,u.dirp / put size of directory in u.dirp
              ax, ax
       xor
       mov
              word ptr [u.off], ax ; 0
              ; clr u.off / u.off is file offset used by user
              word ptr [u.fofp], offset u.off
              ; mov $u.off,u.fofp / u.fofp is a pointer to
                               ; / the offset portion of fsp entry
namei_3: ; 2:
              word ptr [u.base], offset u.dirbuf
              ; mov $u.dirbuf,u.base / u.dirbuf holds a file name
                                 ; / copied from a directory
              word ptr [u.count], 10
       mov
              ; mov $10.,u.count / u.count is byte count
                              ; / for reads and writes
              ax, word ptr [ii]
       mov
       ; 31/07/2013
       inc
              byte ptr [namei_r]; the caller is 'namei' sign
       ; 28/07/2013 nameir -> u.nameir
        ; 26/07/2013
       ;;inc
                byte ptr [u.namei_r] ; the caller is 'namei' sign
       call
              readi
       ; ES = DS after 'readi' !
              ; jsr r0, readi / read 10. bytes of file
                    ; with i-number (r1); i.e. read a directory entry
       mov
              cx, word ptr [u.nread]
              cx, cx
       or
               ; tst u.nread
              short nib
       iz
              ; ble nib / gives error return
       mov
              bx, word ptr [u.dirbuf]
              bx, bx
       and
              ; tst u.dirbuf /
       jnz
              short namei_4
              ; bne 3f / branch when active directory entry
                    ; / (i-node word in entry non zero)
              ax, word ptr [u.off]
       mov
       sub
              ax, 10
              word ptr [u.dirp], ax
       mov
              ; mov u.off,u.dirp
              ; sub $10.,u.dirp
       qmj
              short namei 3
              ; br 2b
       ; 18/07/2013
nib:
              ax, ax
       xor
       stc
nig:
namei_4: ; 3:
              ax, word ptr [u.segmnt]; Retro UNIX 8086 v1 Feature only!
       mov
              si, word ptr [u.namep]
       mov
              ; mov u.namep,r2 / u.namep points into a file name string
       mov
              di, offset u.dirbuf + 2
              ; mov $u.dirbuf+2,r3 / points to file name of directory entry
       mov
              dx, offset u.dirbuf + 10
       ; AX = user segment
              ds, ax; Retro UNIX 8086 v1 Feature only!
       mov
namei_5: ; 3:
               ; mov al, byte ptr [SI] ; inc si (al = r4)
              ; movb (r2)+,r4 / move a character from u.namep string into r4
       or
              al, al
              short namei_6
              ; beq 3f / if char is nul, then the last char in string
                      ; / has been moved
```

```
al, '/'
       cmp
              ; cmp r4,$'/ / is char a </>
              short namei_6
       je
              ; beq 3f
              di, dx ; offset u_dirbuf + 10
       cmp
              ; cmp r3,$u.dirbuf+10. / have I checked
                                ; / all 8 bytes of file name
       je
              short namei_5
              ; beq 3b
       scasb
              ; cmpb (r3)+,r4 / compare char in u.namep string to file name
                          ; / char read from directory
              short namei_5
       jе
              ; beq 3b / branch if chars match
              ax, cs ; Retro UNIX 8086 v1 Feature only !
       mov
       mov
              ds, ax ; Retro UNIX 8086 v1 Feature only !
              short namei_3 ; 2b
              ; br 2b / file names do not match go to next directory entry
namei_6: ; 3:
      ; 22/07/2013
              cx, cs ; Retro UNIX 8086 v1 Feature only !
              ds, cx; Retro UNIX 8086 v1 Feature only!
      mov
       cmp
              di, dx
              ; cmp r3,$u.dirbuf+10. / if equal all 8 bytes were matched
              short namei_7
       je
              ; beg 3f
              ah, byte ptr [DI]
       mov
       ;inc
              di
       and
              ah, ah
              ; tstb (r3)+ /
              short namei_3
       jnz
              ; bne 2b
namei_7: ; 3
              word ptr [u.namep], si
      mov
             bx, word ptr [u.dirbuf]
       ; mov
              ; mov u.dirbuf,rl / move i-node number in directory
                            ; / entry to rl
       and
              al, al
              ; tst r4 / if r4 = 0 the end of file name reached,
                   ; / if r4 = </> then go to next directory
              ax, bx
       mov
              namei 2
       jnz
              ; bne 1b
       ; AX = i-number of the file
       ;;pop es ; Retro UNIX 8086 v1 Feature only !
       retn
              ; tst (r0)+ / gives non-error return
;;nib:
             ax, ax; Retro UNIX 8086 v1 modification!
      xor
                    ; ax = 0 \rightarrow file not found
              es ; Retro UNIX 8086 v1 Feature only !
              ; 27/05/2013
;;
      retn
              ; rts r0
syschdir:
      ; 19/06/2013
       ; 'syschdir' makes the directory specified in its argument
       ; the current working directory.
       ; Calling sequence:
           syschdir; name
       ; Arguments:
             name - address of the path name of a directory
                    terminated by nul byte.
       ; Inputs: -
       ; Outputs: -
       i ......
       ; Retro UNIX 8086 v1 modification:
               The user/application program puts address of
               the path name in BX register as 'syschdir'
               system call argument.
               (argument transfer method 1)
```

```
; / makes the directory specified in the argument
; / the current directory
       ;;mov ax, 1; one/single argument, put argument in BX
       ;;call arg
              bp, word ptr [u.sp_] ; points to user's BP register
       ;mov
              bp, 6; bx now points to BX on stack
       ;add
              bx, word ptr [BP]
       ; mov
              word ptr [u.namep], bx
       mov
              ;jsr r0,arg; u.namep / u.namep points to path name
       call
              namei
              ; jsr r0, namei / find its i-number
              error
              ; br error3
       call
              access
              ; jsr r0,access; 2 / get i-node into core
              word ptr [i.flgs], 4000h
       test
              ; bit $40000,i.flgs / is it a directory?
              error
       jΖ
              ; beq error3 / no error
       mov
              word ptr [u.cdir], ax
              ; mov rl,u.cdir / move i-number to users
                           ; / current directory
              ax, word ptr [cdev]
       mov
              word ptr [u.cdrv], ax
       mov
              ; mov cdev,u.cdev / move its device to users
                             ; / current device
              svsret
       ami
              ; br sysret3
syschmod: ; < change mode of file >
      ; 07/07/2013
       ; 20/06/2013
       ; 'syschmod' changes mode of the file whose name is given as
       ; null terminated string pointed to by 'name' has it's mode
       ; changed to 'mode'.
       ; Calling sequence:
              syschmod; name; mode
       ; Arguments:
              name - address of the file name
                     terminated by null byte.
              mode - (new) mode/flags < attributes >
       ; Inputs: -
       ; Outputs: -
       ; ......
       ; Retro UNIX 8086 v1 modification:
               'syschmod' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get syschmod system call arguments from the user;
               * 1st argument, name is pointed to by BX register
               * 2nd argument, mode is in CX register
       ; Mode bits (Flags):
              bit 0 - write permission for non-owner (1)
bit 1 - read permission for non-owner (2)
              bit 2 - write permission for owner (4)
              bit 3 - read permission for owner (8)
              bit 4 - executable flag (16)
              bit 5 - set user ID on execution flag (32)
              bit 6,7,8,9,10,11 are not used (undefined)
              bit 12 - large file flag (4096)
              bit 13 - file has modified flag (always on) (8192)
              bit 14 - directory flag (16384)
              bit 15 - 'i-node is allocated' flag (32768)
; / name; mode
              isown
       call
              ; jsr r0, isown / get the i-node and check user status
              word ptr [i.flgs], 4000h
       test
              ; bit $40000,i.flgs / directory?
              short @f
       jz
               ; beq 2f / no
       ; AL = (new) mode
              al, OCFh; 11001111b (clears bit 4 & 5)
       and
               ; bic $60,r2 / su & ex / yes, clear set user id and
                         ; / executable modes
```

```
@@:;2:
              byte ptr [i.flgs], al
       mov
              ; movb r2,i.flgs / move remaining mode to i.flgs
              short @f
              ; br 1f
isown:
       ; 07/07/2013
       ; 27/05/2013, 04/05/2013
       ; 'isown' is given a file name (the 1st argument).
       ; It find the i-number of that file via 'namei
       ; then gets the i-node into core via 'iget'.
          It then tests to see if the user is super user.
        If not, it cheks to see if the user is owner of
         the file. If he is not an error occurs.
         If user is the owner 'setimod' is called to indicate
       ; the inode has been modificed and the 2nd argument of
         the call is put in r2.
       ; INPUTS ->
            arguments of syschmod and syschown calls
       ; OUTPUTS ->
            u.uid - id of user
            imod - set to a 1
           r2 - contains second argument of the system call
           ((AX=R2) output as 2nd argument))
            ((Modified registers: AX, DX, BX, CX, SI, DI, BP))
       ;;call arg2
              ; jsr r0,arg2 / u.namep points to file name
       ;;
       ;; ! 2nd argument on top of stack !
       ;; 07/07/2013
       mov
             word ptr [u.namep], bx ;; 1st argument
             cx ;; 2nd argument
       push
       ;;
       call
             namei
               ; jsr r0, namei / get its i-number
       ; Retro UNIX 8086 v1 modification !
       ; ax = 0 -> file not found
       ; and
             ax, ax
       ;jz
              error
              error; 27/05/2013
       jс
              ; br error3
       call
              iget
              ; jsr r0,iget / get i-node into core
              al, byte ptr [u.uid_]; 02/08/2013
       mov
              al, al
       or
              ; tstb u.uid / super user?
       jz
              short @f
              ; beq 1f / yes, branch
              al, byte ptr [i.uid]
       cmp
              ; cmpb i.uid,u.uid \/ no, is this the owner of
                              ; / the file
              error
              ; beq 1f / yes
              ; jmp error3 / no, error
@@: ; 1:
       call
              setimod
              ; jsr r0, setimod / indicates
                            ; / i-node has been modified
              ax ; 2nd argument
       pop
              ; mov (sp)+,r2 / mode is put in r2
                     ; / (u.off put on stack with 2nd arg)
       retn
              ; rts r0
```

```
syschown: ; < change owner of file >
       ; 02/08/2013
       ; 07/07/2013, 20/06/2013
       ; 'syschown' changes the owner of the file whose name is given
       ; as null terminated string pointed to by 'name' has it's owner
       ; changed to 'owner'
       ; Calling sequence:
             syschown; name; owner
        Arguments:
              name - address of the file name
                     terminated by null byte.
              owner - (new) owner (number/ID)
       ; Inputs: -
       ; Outputs: -
       ; Retro UNIX 8086 v1 modification:
               'syschown' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get syschown system call arguments from the user;
               * 1st argument, name is pointed to by BX register
               * 2nd argument, owner number is in CX register
; / name; owner
       call
              isown
               ; jsr {\tt r0,isown} / get the i-node and check user status
              byte ptr [u.uid_], 0 ; 02/08/2013
               ; tstb u.uid / super user
              short @f
       jΖ
               ; beq 2f / yes, 2f
              byte ptr [i.flgs], 20h; 32
; bit $40,i.flgs / no, set userid on execution?
       test
       jnz
              error
               ; bne 3f / yes error, could create Trojan Horses
@@:; 2:
       ; AL = owner (number/ID)
       mov
              byte ptr [u.uid_], al ; 02/08/2013
               ; movbr2,i.uid / no, put the new owners id
                             ; / in the i-node
       jmp
              sysret
       ; 1:
              ; jmp sysret4
       ; 3:
               ; jmp error
         ; < get system call arguments >
       ; 22/05/2013 'method 4' has been modified (corrected)
       ; 04/05/2013
       ; 'arg' extracts an argument for a routine whose call is
       ; of form:
              sys 'routine'; argl
                      or
               sys 'routine'; arg1; arg2
                      or
              sys 'routine'; argl;...; arg10 (sys exec)
       ; RETRO UNIX 8086 v1 Modification !
              Retro Unix 8086 v1 system call argument
              transfer methods:
              1) Single argument in BX register
                  ('arg' routine is called with AX=1)
              2) Two arguments,
                      1st argument in BX register
                      2nd argument in CX register
                  ('arg' routine is called with AX=2)
              3) Three arguments
                      3rd argument in DX register
                  ('arg' routine is called with AX=3)
               4) Argument list address in BP register
                  ('arg' routine is called with AX=0)
       ; 'arg' routine will return arguments in same registers
         except method 4 will return current argument
          which is pointed by BP register and 'arg' will
          increase value of (user's) BP register (on stack)
         in order to point next argument. AX register will
         return address of current argument.
```

```
; INPUTS ->
            u.sp+18 - contains a pointer to one of argl..argn
              This pointers's value is actually the value of
              update pc at the the trap to sysent (unkni) is
              made to process the sys instruction
            r0 - contains the return address for the routine
              that called arg. The data in the word pointer
               to by the return address is used as address
               in which the extracted argument is stored
       ; OUTPUTS ->
            'address' - contains the extracted argument
            u.sp+18 - is incremented by 2
            rl - contains the extracted argument
            r0 - points to the next instruction to be
                executed in the calling routine.
            ((Modified registers: AX, DX, CX, BX))
; Retro UNIX 8086 v1 modification !
; [ sysunlink, sysfstat, syschdir, sysbreak, sysseek (seektell),
; sysintr, sysquit, rwl (sysread, syswrite), sysemt, sysilgins
; sysmdate, gtty (sysgtty) etc. call arg.]
; Note: If all of system calls which call 'arg' routine will have
; only 1 argument, this 'arg' routine may be simplified
; and system calls with 2 arguments may be changed to use 'argl'
; instead of 'arg' (04/05/2013).
              bx, word ptr [u.sp_] ; points to user's BP register
;;
       mov
              cx, ax
;;
       or
              CX, CX
;;
       jnz
              short @f
;arg_bp: ; method 4
      mov
             ax, word ptr [BX]; value of BP register on stack
;;
       ; (sAX = uBP)
;;
       mov
             dx, ax
       ; AX = 1st argument or current argument (method 4)
       inc
; ;
       inc
;;
       mov
              word ptr [BX], dx ; BP will point to next argument
       i (uBP = uBP+2)
       retn
; method 1, 2, 3
;;@@:
;;
       add
              bx, 6; bx now points to BX on stack
;,@@:
;;
              dx, word ptr [BX]
       mov
              dx ; 1st or 2nd or 3rd argument (depends on CX)
;;
       push
;;
       dec
              CX
; ;
       jz
              short @f
;;
       inc
              bx
;;
       inc
              bx
;;
       jmp
              short @b
;;@@:
       dec
;;
;;
              short @f
       jz
;;
              cx; 2nd or 3rd argument (depends on value in AX)
       gog
; ;
       dec
              ax
;;
              short @f
       jz
;;
       mov
              dx, cx; 3rd argument
              cx; 2nd argument
;;
       pop
;;@@:
;;
              bx ; 1st argument
       qoq
;;
       retn
; UNIX v1 original 'arg' routine here:
               ; mov u.sp,r1
               ; mov *18.(r1),*(r0)+ / put argument of system call
                             ; / into argument of arg2
               ; add $2,18.(r1) / point pc on stack
                            ; / to next system argument
               ; rts r0
          ; < get system calls arguments - with file name pointer>
;;arg2:
       ; 22/05/2013 arg1 modified (corrected)
       ; 04/05/2013
       ; 'arg2' takes first argument in system call
       ; (pointer to name of the file) and puts it in location
```

```
; u.namep; takes second argument and puts it in u.off
       ; and on top of the stack
       ; RETRO UNIX 8086 v1 Modification !
              Retro Unix 8086 v1 system call argument
              transfer methods:
              1) Single argument in BX register
                  ('arg' routine is called with AX=1)
              2) Two arguments,
                      1st argument in BX register
                      2nd argument in CX register
                  ('arg' routine is called with AX=2)
              3) Three arguments
                     3rd argument in DX register
                  ('arg' routine is called with AX=3)
               4) Argument list address in BP register
                 ('arg' routine is called with AX=0)
       ; 'arg2' routine uses method 2 when calling 'arg' routine
         then puts 1st argument (BX) in u.namep and pushes
          2nd argument (CX) on stack.
          (Retro UNIX 8086 v1 does not put 2nd argument in u.off)
       ; INPUTS ->
           u.sp, r0
       ; OUTPUTS ->
           u.namep
            u.off
            u.off pushed on stack
            ((Modified registers: AX, DX, CX, BX))
; arg2 (1) -- 04/05/2013 (1)
       mov ax, 2; two arguments, method 2
       call
              arg
       ; BX = 1st argument
       ; CX = 2nd argument
; arg2 (modified for arg1 call) -- 04/05/2013 (2)
; Retro UNIX 8086 v1 modification !
; Direct argument handling instead of using 'arg' call.
; [ sysexec, sysmount, sysopen, syslink, sysstat,
; isown (syschmod, syschown), sysopen, syscreat, sysmkdir, sysmount
; call arg2 ]
       call arg1; 04/05/2013
;;
       mov
              word ptr [u.namep], ax ; 1st argument
;;
       pop
              dx ; return address
; ;
       push cx; 2nd argument
       push
       ; warning !
       ; ! Caller must pop 2nd argument on stack !
;;
       retn
;;arg1: ; Retro UNIX 8086 v1 feature only !
       ; 22/05/2013 modified (corrected)
; ;
       mov
              bx, word ptr [u.sp_] ; points to user's BP register
;;
       add
              bx, 6
              ax, [BX]; points to user's BX register
       mov
;,
       ;(sAX = uBX)
; ;
       inc
              hx
;;
       inc
              bx
              cx, [BX] ; points to user's CX register
;,
       mov
       i(sCX = uCX)
;
       retn
;; arg2 (2) -- 04/05/2013 (1)
       mov
              word ptr [u.namep], bx ; file name pointer
             word ptr [u.off], cx; 2nd argument
       ; mov
       pop
              dx ; return address
       push
              CX
       push
              dx
       ; warning !
      ; ! Caller must pop 2nd argument on stack !
```

```
; UNIX v1 original 'arg2' routine here:
               ; jsr r0,arg; u.namep / u.namep contains value of
                              ; / first arg in sys call
               ; jsr r0,arg; u.off / u.off contains value of
                             ; / second arg in sys call
               ; mov r0,r1 / r0 points to calling routine
               ; mov (sp),r0 / put operation code back in r0 \,
               ; mov u.off,(sp) / put pointer to second argument
                             ; / on stack
               ; jmp (r1) / return to calling routine
systime:
       ; 20/06/2013
       ; 'systime' gets the time of the year.
       ; The present time is put on the stack.
       ; Calling sequence:
              systime
       ; Arguments:
       ; Inputs: -
       ; Outputs: sp+2, sp+4 - present time
       ; Retro UNIX 8086 v1 modification:
               'systime' system call will return to the user
              with unix time (epoch) in DX:AX register pair
              !! Major modification on original Unix v1 'systime'
              system call for PC compatibility !!
; / get time of year
       call
              epoch
       mov
              word ptr [u.r0], ax
       mov
              bp, word ptr [u.sp_]
              bp, 10 ; points to the user's DX register
word ptr [BP], dx
       add
       mov
              ; mov s.time,4(sp)
              ; mov s.time+2,2(sp) / put the present time
                                ; / on the stack
              ; br sysret4
       jmp
              sysret
sysstime:
      ; 02/08/2013
       ; 20/06/2013
       ; 'sysstime' sets the time. Only super user can use this call.
       ; Calling sequence:
              sysstime
       ; Arguments: -
       ; Inputs: sp+2, sp+4 - time system is to be set to.
       ; Outputs: -
       ; Retro UNIX 8086 v1 modification:
              the user calls 'sysstime' with unix (epoch) time
              (to be set) is in CX:BX register pair as two arguments.
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get sysstime system call arguments from the user;
               * 1st argument, lowword of unix time is in BX register
               * 2nd argument, highword of unix time is in CX register
               !! Major modification on original Unix v1 'sysstime'
              system call for PC compatibility !!
; / set time
       cmp
              byte ptr [u.uid_], 0 ; 02/08/2013
               ; tstb u.uid / is user the super user
       ja
              error
              ; bne error4 / no, error
       ; CX:BX = unix (epoch) time (from user)
              dx, cx
       mov
              ax, bx
       ; DX:AX = unix (epoch) time (to subroutine)
       ;call convert_from_epoch
       call
              set_date_time
              ; mov 4(sp),s.time
              ; mov 2(sp),s.time+2 / set the system time
              sysret
       amir
              ; br sysret4
```

```
svsbreak:
       ; 24/03/2014
       ; 19/11/2013
       ; 20/06/2013
       ; 'sysbreak' sets the programs break points.
       ; It checks the current break point (u.break) to see if it is
       ; between "core" and the stack (sp). If it is, it is made an \,
       ; even address (if it was odd) and the area between u.break
       ; and the stack is cleared. The new breakpoint is then put
       ; in u.break and control is passed to 'sysret'.
       ; Calling sequence:
             sysbreak; addr
       ; Arguments: -
       ; Inputs: u.break - current breakpoint
       ; Outputs: u.break - new breakpoint
             area between old u.break and the stack (sp) is cleared.
        ; Retro UNIX 8086 v1 modification:
              The user/application program puts breakpoint address
              in BX register as 'sysbreak' system call argument.
              (argument transfer method 1)
         NOTE: Beginning of core is 0 in Retro UNIX 8086 v1 !
             ((!'sysbreak' is not needed in Retro UNIX 8086 v1!))
         NOTE:
              'sysbreak' clears extended part (beyond of previous
              'u.break' address) of user's memory for original unix's
              'bss' compatibility with Retro UNIX 8086 v1 (19/11/2013)
       ; cmp
              word ptr [u.break], core
              ; mov u.break,r1 / move users break point to r1
              ; cmp r1,$core / is it the same or lower than core?
       ; ja
              short sysbreak_3
              ; blos 1f / yes, 1f
              di, word ptr [u.break]
       mov
       cmp
              di, word ptr [u.usp]
              ; cmp rl,sp / is it the same or higher
                       ; / than the stack?
       jnb
              short sysbreak_3
              ; bhis 1f / yes, 1f
              ax, word ptr [u.segmnt]
       mov
       mov
              es, ax
       xor
              ax, ax
              di, 1
       test
              ; bit $1,r1 / is it an odd address
              short sysbreak_1
       iz
              ; beq 2f / no, its even
       stosb
              ; clrb (r1)+ / yes, make it even
sysbreak_0: ; 2: / clear area between the break point and the stack
              di, word ptr [u.usp] ; 24/03/2014
              ; cmp r1,sp / is it higher or same than the stack
              short sysbreak_2
              ; bhis 1f / yes, quit
sysbreak 1:
      stosw
              ; clr (r1)+ / clear word
              short sysbreak_0
       jmp
              ; br 2b / go back
sysbreak_2: ; 1:
       mov
             ax, ds
      mov
             es, ax
sysbreak 3:
      mov
              word ptr [u.break], bx
              ; jsr r0,arg; u.break / put the "address"
                     ; / in u.break (set new break point)
       jmp
              sysret
              ; br sysret4 / br sysret
```

```
maknod:
       ; 02/08/2013
       ; 31/07/2013
       ; 17/07/2013
       ; 02/05/2013
       ; 'maknod' creates an i-node and makes a directory entry
       ; for this i-node in the current directory.
       ; INPUTS ->
            r1 - contains mode
ii - current directory's i-number
       ; OUTPUTS ->
            u.dirbuf - contains i-number of free i-node
            i.flgs - flags in new i-node
i.uid - filled with u.uid
            i.nlks - 1 is put in the number of links
            i.ctim - creation time
            i.ctim+2 - modification time
            imod - set via call to setimod
       ; ((AX = R1)) input
            (Retro UNIX Prototype :
                      30/10/2012 - 01/03/2013, UNIXCOPY.ASM)
             ((Modified registers: AX, DX, BX, CX, SI, DI, BP))
       ; / rl contains the mode
               ah, 80h ; 10000000b
               ; bis $100000,r1 / allocate flag set
       push
               ax
               ; mov r1,-(sp) / put mode on stack
       ; 31/07/2013
               ax, word ptr [ii]; move current i-number to AX/r1
               ; mov ii,rl / move current i-number to rl
               dl, 1; owner flag mask
       mov
       call
               access
               ; jsr r0,access; 1 / get its i-node into core
       push
              ax
               ; mov r1,-(sp) / put i-number on stack
       mov
               ax, 40
               ; mov $40.,r1 / r1 = 40
@@: ; 1: / scan for a free i-node (next 4 instructions)
       inc
              ax
               ; inc r1 / r1 = r1 + 1
       call
              imap
               ; jsr r0,imap / get byte address and bit position in
                         ; / inode map in r2 & m
          ; DX (MQ) has a 1 in the calculated bit position
          ; BX (R2) has byte address of the byte with allocation bit
              byte ptr [BX], dl
               ; bitb mq,(r2) / is the i-node active
               short @b
       jnz
               ; bne 1b / yes, try the next one
               byte ptr [BX], dl
               ; bisb mq,(r2) / no, make it active
                            ; / (put a 1 in the bit map)
       call
              iaet
               ; jsr r0,iget / get i-node into core
               word ptr [i.flgs], 8000h
               ; tst i.flgs / is i-node already allocated
               short @b
       inz
               ; blt 1b / yes, look for another one
               word ptr [u.dirbuf], ax
               ; mov rl,u.dirbuf / no, put i-number in u.dirbuf
       gog
               ax
               ; mov (sp)+,r1 / get current i-number back
       call
               iget
               ; jsr r0,iget / get i-node in core
       call
               mkdir
               ; jsr r0,mkdir / make a directory entry
                            ; / in current directory
               ax, word ptr [u.dirbuf]
       mov
               ; mov u.dirbuf,r1 / r1 = new inode number
              iget
       call
               ; jsr r0,iget / get it into core
        ;jsr
              r0,copyz; inode; inode+32. / 0 it out
       mov
               cx, 16
               ax, ax; 0
       xor
```

```
di, offset inode
       ; mov
       mov
               di, offset i ; 17/07/2013
               stosw
       rep
              word ptr [i.flgs]
       gog
               ; mov (sp)+,i.flgs / fill flags
               cl, byte ptr [u.uid_] ; 02/08/2013
       mov
              byte ptr [i.uid], cl
       mov
               ; movb u.uid,i.uid / user id
               byte ptr [i.nlks], 1
; movb $1,i.nlks / 1 link
       mov
       ; call epoch ; Retro UNIX 8086 v1 modification !
              ax, word ptr [s.time]
        ;mov dx, word ptr [s.time]+2
              word ptr [i.ctim], ax
        ; mov
        ; mov
              word ptr [i.ctim]+2, dx
               ; mov s.time,i.ctim / time created
               ; mov s.time+2,i.ctim+2 / time modified
       ; Retro UNIX 8086 v1 modification !
       ; i.ctime=0, i.ctime+2=0 and
; 'setimod' will set ctime of file via 'epoch'
       call setimod
               ; jsr r0, setimod / set modified flag
       retn
               ; rts r0 / return
sysseek: ; / moves read write pointer in an fsp entry
       ; 05/08/2013
       ; 07/07/2013
       ; 'sysseek' changes the r/w pointer of (3rd word of in an
       ; fsp entry) of an open file whose file descriptor is in u.r0.
       ; The file descriptor refers to a file open for reading or
       ; writing. The read (or write) pointer is set as follows:
               * if 'ptrname' is 0, the pointer is set to offset.
               * if 'ptrname' is 1, the pointer is set to its
                 current location plus offset.
               * if 'ptrname' is 2, the pointer is set to the
                 size of file plus offset.
       ; The error bit (e-bit) is set for an undefined descriptor.
       ; Calling sequence:
               sysseek; offset; ptrname
         Arguments:
              offset - number of bytes desired to move
                       the r/w pointer
               ptrname - a switch indicated above
       ; Inputs: r0 - file descriptor
       ; Outputs: -
       ; Retro UNIX 8086 v1 modification:
                'sysseek' system call has three arguments; so,
               Retro UNIX 8086 v1 argument transfer method 3 is used
               to get sysseek system call arguments from the user;
               * 1st argument, file descriptor is in BX (BL) register
               * 2nd argument, offset is in CX register
               * 3rd argument, ptrname/switch is in DX (DL) register
              seektell
               ; jsr r0, seektell / get proper value in u.count
       ; AX = 11.Count
       ; BX = *u.fofp
               ; add u.base,u.count / add u.base to it
               ax, word ptr [u.base]; add offset (u.base) to base
               word ptr [BX], ax
       mov
               ; mov u.count, *u.fofp / put result into r/w pointer
               sysret
               ; br sysret4
systell: ; / get the r/w pointer
       ; 05/08/2013
       ; 07/07/2013
       ; Retro UNIX 8086 v1 modification:
       ; ! 'systell' does not work in original UNIX v1,
                   it returns with error !
       ; Inputs: r0 - file descriptor
       ; Outputs: r0 - file r/w pointer
```

```
cx, cx; 0
dx, 1; 05/08/2013
       ;xor
       mov
       ;call seektell
       call
              seektell0 ; 05/08/2013
              bx, word ptr [u.fofp]
       ; mov
       mov
              ax, word ptr [BX]
              word ptr [u.r0], ax
       mov
       qmj
              sysret
; Original unix v1 'systell' system call:
              ; jsr r0,seektell
              ; br error4
seektell:
       ; 05/08/2013 (return AX as base for offset)
       ; 07/07/2013
       ; 'seektell' puts the arguments from sysseek and systell \,
       ; call in u.base and u.count. It then gets the i-number of
       ; the file from the file descriptor in u.rO and by calling
       ; getf. The i-node is brought into core and then u.count
       ; is checked to see it is a 0, 1, or 2.
       ; If it is 0 - u.count stays the same
                  1 - u.count = offset (u.fofp)
                  2 - u.count = i.size (size of file)
       ; !! Retro UNIX 8086 v1 modification:
              Argument 1, file descriptor is in BX;
              Argument 2, offset is in CX;
              Argument 3, ptrname/switch is in DX register.
       ; mov ax, 3; Argument transfer method 3 (three arguments)
       ; call arg
       ; ((Return -> ax = base for offset (position= base+offset))
              word ptr [u.base], cx; offset
       mov
              ; jsr r0,arg; u.base / puts offset in u.base
seektell0:
              word ptr [u.count], dx
       mov
              ; jsr r0,arg; u.count / put ptr name in u.count
       ; mov ax, bx
              ; mov *u.r0,r1 / file descriptor in r1
                           ; / (index in u.fp list)
       ; call getf
               ; jsr r0,getf / u.fofp points to 3rd word in fsp entry
       ; BX = file descriptor (file number)
       call
              getf1
              ax, ax; i-number of the file
       or
              ; mov r1,-(sp) / r1 has i-number of file,
                           ; / put it on the stack
              error
       jz
              ; beq error4 / if i-number is 0, not active so error
       ;push
              ax
       cmp
              ah, 80h
              short @f
              ; bgt .+4 / if its positive jump
       neg
              ax
              ; neg r1 / if not make it positive
@@:
       call
              ; jsr r0,iget / get its i-node into core
              bx, word ptr [u.fofp]; 05/08/2013
       mov
              byte ptr [u.count], 1
       cmp
              ; cmp u.count, $1 / is ptr name =1
              short @f
       jа
              ; blt 2f / no its zero
       iе
              short seektell_1
              ; beq 1f / yes its 1
       xor
              ax, ax
       ; jmp
              short seektell_2
       retn
@@:
               ax, word ptr [i.size_]
               ; mov i.size,u.count / put number of bytes
                                  ; / in file in u.count
       ; jmp
              short seektell_2
               ; br 2f
       retn
```

```
seektell_1: ; 1: / ptrname =1
                    ; mov
                                     bx, word ptr [u.fofp]
                                         ax, word ptr [BX]
                    mov
                                          ; mov *u.fofp,u.count / put offset in u.count
;seektell_2: ; 2: / ptrname =0
                                      word ptr [u.count], ax
                    ;mov
                                         ax
                     ;pop
                                         ; mov (sp)+,r1 / i-number on stack r1
                    retn
                                         ; rts r0
sysintr: ; / set interrupt handling
                    ; 07/07/2013
                     ; 'sysintr' sets the interrupt handling value. It puts
                     ; argument of its call in u.intr then branches into 'sysquit'
                     ; routine. u.tty is checked if to see if a control tty exists.
                     ; If one does the interrupt character in the tty buffer is
                     ; cleared and 'sysret'is called. If one does not exits
                     ; 'sysret' is just called.
                     ; Calling sequence:
                                       sysintr; arg
                     ; Argument:
                                         arg - if 0, interrupts (ASCII DELETE) are ignored.
                                                      - if 1, intterupts cause their normal result
                                                                  i.e force an exit.
                                                      - if arg is a location within the program,
                                                               control is passed to that location when
                                                               an interrupt occurs.
                     ; Inputs: -
                     ; Outputs: -
                     i ......
                     ; Retro UNIX 8086 v1 modification:
                                            'sysintr' system call sets u.intr to value of BX
                                          then branches into sysquit.
                     ;
                    mov
                                         word ptr [u.intr], bx
                                    short @f
                                         ;jsr r0,arg; u.intr / put the argument in u.intr
                                          ; br 1f / go into quit routine
                     jmp
                                         sysret
sysquit:
                    ; 07/07/2013
                     ; 'sysquit' turns off the quit signal. it puts the argument of
                     ; the call in u.quit. u.tty is checked if to see if a control % \left( 1\right) =\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1
                     ; tty exists. If one does the interrupt character in the tty
                     ; buffer is cleared and 'sysret'is called. If one does not exits
                     ; 'sysret' is just called.
                     ; Calling sequence:
                                         sysquit; arg
                        Argument:
                                          \operatorname{arg} - if 0, this call diables quit signals from the
                                                               typewriter (ASCII FS)
                                                      - if 1, quits are re-enabled and cause execution to
                                                               cease and a core image to be produced.
                                                                  i.e force an exit.
                                                      - if arg is an addres in the program,
                                                               a quit causes control to sent to that
                                                               location.
                     ; Inputs: -
                     ; Outputs: -
                     ; Retro UNIX 8086 v1 modification:
                                            'sysquit' system call sets u.quit to value of BX
                                          then branches into 'sysret'.
                                         word ptr [u.quit], bx
                     mov
                     jmp
                                         sysret
                                         ; jsr r0, arg; u.quit / put argument in u.quit
                     ;1:
                                           ; mov u.ttyp,rl / move pointer to control tty buffer
                                                                               ; / to r1
                                           ; beg sysret4 / return to user
                                           ; clrb 6(r1) / clear the interrupt character
                                                                        ; / in the tty buffer
                                           ; br sysret4 / return to user
```

```
syssetuid: ; / set process id
      ; 02/08/2013
       ; 07/07/2013
       ; 'syssetuid' sets the user id (u.uid) of the current process
       ; to the process id in (u.r0). Both the effective user and
       ; u.uid and the real user u.ruid are set to this.
       ; Only the super user can make this call.
      ; Calling sequence:
             syssetuid
       ; Arguments: -
       ; Inputs: (u.r0) - contains the process id.
       ; Outputs: -
       i ......
       ; Retro UNIX 8086 v1 modification:
             BL contains the (new) user ID of the current process
              ; movb *u.r0,r1 / move process id (number) to r1
             bl, byte ptr [u.ruid]
             ; cmpb rl,u.ruid / is it equal to the real user ; / id number
             short @f
       je
             ; beq 1f / yes
             byte ptr [u.uid_], 0; 02/08/2013
      cmp
             ; tstb u.uid / no, is current user the super user?
       iа
             error
              ; bne error4 / no, error
             byte ptr [u.ruid], bl
      mov
@@: ; 1:
             byte ptr [u.uid_], bl ; 02/08/2013
      mov
             ; movb r1, u.uid / put process id in u.uid
             ; movb rl,u.ruid / put process id in u.ruid
             sysret
       jmp
             ; br sysret4 / system return
sysgetuid: ; < get user id >
      ; 07/07/2013
       ; 'sysgetuid' returns the real user ID of the current process.
       ; The real user ID identifies the person who is logged in,
       ; in contradistinction to the effective user ID, which
       ; determines his access permission at each moment. It is thus
       ; useful to programs which operate using the 'set user ID'
       ; mode, to find out who invoked them.
       ; Calling sequence:
           syssetuid
      ; Arguments: -
       ; Inputs: -
       ; Outputs: (u.r0) - contains the real user's id.
       i .......
       ; Retro UNIX 8086 v1 modification:
             AL contains the real user ID at return.
            ah, ah
       ;xor
      mov
             al, byte ptr [u.ruid]
             word ptr [u.r0], ax
      mov
             ; movb u.ruid,*u.r0 / move the real user id to (u.r0)
             svsret
       ami
             ; br sysret4 / systerm return, sysret
```

```
anvi:
       ; 25/04/2013
       ; 'anyi' is called if a file deleted while open.
       ; "anyi" checks to see if someone else has opened this file.
       ; INPUTS ->
            r1 - contains an i-number
            fsp - start of table containing open files
       ; OUTPUTS ->
            "deleted" flag set in fsp entry of another occurrence of
                 this file and r2 points 1st word of this fsp entry.
            if file not found - bit in i-node map is cleared
                              (i-node is freed)
                       all blocks related to i-node are freed
                       all flags in i-node are cleared
       ; ((AX = R1)) input
            (Retro UNIX Prototype : 02/12/2012, UNIXCOPY.ASM)
             ((Modified registers: DX, CX, BX, SI, DI, BP))
               ; / rl contains an i-number
              bx, offset fsp
       mov
               ; mov $fsp,r2 / move start of fsp table to r2
anyi_1: ; 1:
              ax, word ptr [BX]
       cmp
               ; cmp r1,(r2) / do i-numbers match?
               short anyi_2
       je
               ; beq 1f / yes, 1f
       neg
              ax
               ; neg r1 / no complement r1
              ax, word ptr [BX]
       cmp
               ; cmp r1,(r2) / do they match now?
       iе
               short anyi_2
              ; beg 1f / yes, transfer
               ; / i-numbers do not match
       add
              bx, 8
               ; add $8,r2 / no, bump to next entry in fsp table
       cmp
               bx, offset fsp + (nfiles*8)
               ; cmp r2,$fsp+[nfiles*8]
                              ; / are we at last entry in the table
       jb
               short anyi_1
               ; blt 1b / no, check next entries i-number
               ax, 32768
       ; cmp
               ah, 80h; negative number check
       cmp
               ; tst r1 / yes, no match
               ; bge .+4
       jb
              short @f
       nea
               ax
               ; neg r1 / make i-number positive
രം:
       call
               imap
               ; jsr r0,imap / get address of allocation bit
                          ; / in the i-map in r2
       ;; \operatorname{DL}/\operatorname{DX} (MQ) has a 1 in the calculated bit position
       ;; BX (R2) has address of the byte with allocation bit
       ; not
              dl ;; 0 at calculated bit position, other bits are 1
       not
        ; and
              word ptr [BX], dx
              byte ptr [BX], dl
       and
               ; bicb mq,(r2) / clear bit for i-node in the imap
       call
               itrunc
               ; jsr r0,itrunc / free all blocks related to i-node
               word ptr [i.flgs], 0
               ; clr i.flgs / clear all flags in the i-node
       retn
               ;rts
                     r0 / return
anyi_2: ; 1: / i-numbers match
              byte ptr [BX]+7
               ;incb 7(r2) / increment upper byte of the 4th word
                 ; / in that fsp entry (deleted flag of fsp entry)
       retn
               ; rts r0
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U3.ASM (include u0.asm) //// UNIX v1 -> u3.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 08/03/2014 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 08/03/2014 wswap, rswap, swap
; 25/02/2014 swap
; 23/02/2014 putlu, swap
; 14/02/2014 swap ('SRUN' check), putlu (single level runq)
; 05/02/2014 swap (SSLEEP/SWAIT/SRUN, p.waitc)
; 23/10/2013 swap (consistency check), idle
; 10/10/2013 idle
; 24/09/2013 swap, wswap, rswap, tswap (consistency check)
; 20/09/2013 swap
; 30/08/2013 swap
; 09/08/2013 swap
; 08/08/2013 putlu, wswap, rswap
; 03/08/2013
; 01/08/2013
; 29/07/2013
; 24/07/2013
; 23/07/2013
; 09/07/2013
; 26/05/2013
; 24/05/2013
; 21/05/2013
; 17/05/2013
; 16/05/2013 swap
; 19/04/2013 swap, wrswap
; 14/04/2013 tswap, swap
; 10/04/2013
; 11/03/2013
tswap:
       ; 14/02/2014 single level runq
       ; 24/09/2013 consistency check -> ok
       ; 26/05/2013 (swap, putlu modifications)
       ; 14/04/2013
       ; time out swap, called when a user times out.
       ; the user is put on the low priority queue.
       ; This is done by making a link from the last user
       ; on the low priority queue to him via a call to 'putlu'.
       ; then he is swapped out.
       ; RETRO UNIX 8086 v1 modification ->
               'swap to disk' is replaced with 'change running segment'
              according to 8086 cpu (x86 real mode) architecture.
              pdp-11 was using 64KB uniform memory while IBM PC \,
              compatibles was using 1MB segmented memory
              in 8086/8088 times.
       ; INPUTS ->
           u.uno - users process number
           runq+4 - lowest priority queue
       ; OUTPUTS ->
           r0 - users process number
           r2 - lowest priority queue address
       ; ((AX = R0, BX = R2)) output
       ; ((Modified registers: DX, BX, CX, SI, DI))
              al, byte ptr [u.uno]
              ; movb u.uno,r1 / move users process number to r1
            bx, offset rung + 4
       ;mov
```

```
; mov $rung+4,r2
                     ; / move lowest priority queue address to r2
       call
              putlu
              ; jsr r0, putlu / create link from last user on Q to
                           ; / u.uno's user
swap:
       ; 08/03/2014
       ; 25/02/2014
       ; 23/02/2014
       ; 14/02/2014 single level runq
       ; 05/02/2014 SSLEEP/SWAIT/SRUN, p.waitc
       ; 23/10/2013 consistency check -> ok
       ; 24/09/2013 consistency check -> ok
       ; 20/09/2013 ('call idle' enabled again)
       ; 30/08/2013
       ; 09/08/2013
       ; 29/07/2013
       ; 24/07/2013 sstack (= file size + 256)
       ; 26/05/2013 wswap and rswap (are come back!)
       ; 24/05/2013 (u.usp -> sp modification)
       ; 21/05/2013
       ; 16/05/2013
       ; 19/04/2013 wrswap (instead of wswap and rswap)
       ; 14/04/2013
       ; 'swap' is routine that controls the swapping of processes
       ; in and out of core.
       ; RETRO UNIX 8086 v1 modification ->
               'swap to disk' is replaced with 'change running segment'
              according to 8086 cpu (x86 real mode) architecture.
              pdp-11 was using 64KB uniform memory while IBM PC
              compatibles was using 1MB segmented memory
              in 8086/8088 times.
            runq table - contains processes to run.
            p.link - contains next process in line to be run.
            u.uno - process number of process in core
            s.stack - swap stack used as an internal stack for swapping.
       ; OUTPUTS ->
            (original unix v1 -> present process to its disk block)
            (original unix v1 -> new process into core ->
                 Retro Unix 8086 v1 -> segment registers changed
                 for new process)
            u.quant = 3 (Time quantum for a process)
              ((INT 1Ch count down speed -> 18.2 times per second)
            RETRO UNIX 8086 v1 will use INT 1Ch (18.2 times per second)
               for now, it will swap the process if there is not
               a keyboard event (keystroke) (Int 15h, function 4Fh)
               or will count down from 3 to 0 even if there is a
                keyboard event locking due to repetitive key strokes.
               u.quant will be reset to 3 for RETRO UNIX 8086 v1.
            u.pri -points to highest priority run Q.
            r2 - points to the run queue.
            r1 - contains new process number
            r0 - points to place in routine or process that called
                swap all user parameters
       ; ((Modified registers: AX, DX, BX, CX, SI, DI))
swap_0:
              ;mov $300,*$ps / processor priority = 6
       ; 14/02/2014
              si, offset rung ; 23/02/2014 BX -> DI -> SI
              ; mov $runq,r2 / r2 points to runq table
swap_1: ; 1: / search runq table for highest priority process
       mov
              ax, word ptr [SI]
              ax, ax
              ; tst (r2)+ / are there any processes to run
                      ; / in this Q entry
       jnz
              short swap_2
              ; bne 1f / yes, process 1f
               ; cmp r2,$runq+6 / if zero compare address
                            ; / to end of table
              ; bne 1b / if not at end, go back
;mov cl, byte ptr [u.uno]
;mov al, 'X'
;mov ah, 04Fh
```

```
;add cl, '0'
;mov ch, ah
;call write_sign
      ;; 25/02/2014
       ;;mov al, byte ptr [ptty]
       ;;call wakeup
       ;;or al, al
       ;;jnz short swap_1
       ;;mov cx, word ptr [s.idlet]+2 ;; 29/07/2013
       ;;; 30/08/2013
       ; 20/09/2013
             idle ; 23/10/2013 (consistency check !)
              ; jsr r0,idle; s.idlet+2 / wait for interrupt;
                                    ; / all queues are empty
       ; 14/02/2014
              short swap_1
       jmp
              ; br swap
swap_2: ; 1:
              ; tst -(r2) / restore pointer to right Q entry
              ; mov r2,u.pri / set present user to this run queue
             ax, word ptr [SI]
       ; mov
              ; movb (r2)+,r1 / move 1st process in queue to r1
              al, ah; 16/05/2013
       cmp
              ; cmpb r1,(r2)+ / is there only 1 process
                            ; / in this Q to be run
              short swap_3
       iе
              ; beq 1f / yes
              ; tst -(r2) / no, pt r2 back to this Q entry
              bl, al
       mov
       xor
              bh, bh
       mov
              ah, byte ptr [BX]+p.link-1
              byte ptr [SI], ah
       mov
              ; movb p.link-1(r1),(r2) / move next process
                                    ; / in line into run queue
              short swap_4
       jmp
              ; br 2f
swap_3: ; 1:
       xor
              dx, dx
       ; 23/02/2014 BX -> SI
              word ptr [SI], dx ;16/05/2013
              ; clr -(r2) / zero the entry; no processes on the Q
       ; 26/05/2013 (swap_4 and swap_5)
swap_4: ; / write out core to appropriate disk area and read
      ; / in new process if required
              ; clr *$ps / clear processor status
       ; 09/08/2013
       mov
             ah, byte ptr [u.uno]
       cmp
              ah, al
              byte ptr [u.uno], al
       ; cmp
              ; cmpb rl,u.uno / is this process the same as
                           ; / the process in core?
              short swap_6
              ; beq 2f / yes, don't have to swap
              ; mov r0,-(sp) / no, write out core; save r0
                         ; / (address in routine that called swap)
              word ptr [u.usp], sp
              ; mov sp,u.usp / save stack pointer
       ; 09/08/2013
       ; 24/07/2013
              sp, sstack; offset sstack
              ; mov $sstack,sp / move swap stack pointer
                            ; / to the stack pointer
       ; push ax
              ; mov r1,-(sp) / put r1 (new process #) on the stack
       ; 09/08/2013
       or
              ah, ah
              byte ptr [u.uno], dl; 0
       ; cmp
              ; tstb u.uno / is the process \# = 0
       jz
              short swap_5
       ;jna
             short swap_5
              ; beq 1f / yes, kill process by overwriting
       call
              wswap
              ;jsr r0,wswap / write out core to disk
```

```
swap_5: ;1:
       ; pop ax
               ; mov (sp)+,r1 / restore r1 to new process number
       ; 08/03/2014
       ; (protect 'rswap' return address from stack overwriting)
       cli
       mov
               sp, sstack - 190 ; (SizeOfFile + 2)
       call
              rswap
               ; jsr r0,rswap / read new process into core
               ; jsr r0,unpack / unpack the users stack from next
                            ; / to his program to its normal
       mov
               sp, word ptr [u.usp]
               ; mov u.usp,sp / location; restore stack pointer to
                            ; / new process stack
               ; mov (sp)+,r0 / put address of where the process
                           ; / that just got swapped in, left off.,
                            ; / i.e., transfer control to new process
       sti
swap_6: ;2:
       ; 14/02/2014 uquant -> u.quant
       ; 30/08/2013
       ; RETRO UNIX 8086 v1 modification !
              byte ptr [u.quant], time_count
             byte ptr [uquant], 3
              ; movb
                        $30., uquant / initialize process time quantum
       retn
              ; rts r0 / return
wswap: ; < swap out, swap to disk >
       ; 08/03/2014 major modification
       ; 24/09/2013 consistency check -> ok
       ; 08/08/2013
       ; 24/07/2013
       ; 26/05/2013
       ; 'wswap' writes out the process that is in core onto its
       ; appropriate disk area.
       ; Retro UNIX 8086 v1 modification ->
               'swap to disk' is replaced with 'change running segment'
               according to 8086 cpu (x86 real mode) architecture.
               pdp-11 was using 64KB uniform memory while IBM PC
               compatibles was using 1MB segmented memory
               in 8086/8088 times.
       ; INPUTS ->
            u.break - points to end of program
            u.usp - stack pointer at the moment of swap
            core - beginning of process program
            ecore - end of core
            user - start of user parameter area
            u.uno - user process number
            p.dska - holds block number of process
       ; OUTPUTS ->
            swp I/O queue
            p.break - negative word count of process
            r1 - process disk address
r2 - negative word count
       ; RETRO UNIX 8086 v1 input/output:
       ; INPUTS ->
           u.uno - process number (to be swapped out)
       ; OUTPUTS ->
          ((Modified registers: CX, SI, DI))
               di, sdsegmnt
       mov
              es, di
              cl, cl
       xor
       mov
               ch, byte ptr [u.uno]
               ch ; 0 based process number
       ;; 08/03/2014 (swap data space is 256 bytes for every process)
       ;;shr cx, 1; swap data space is 128 bytes for every process
       mov
               di, cx
       mov
              cx, 32
       mov
              si, offset u ; user structure
              movsw
       rep
```

```
mov
              si, word ptr [u.usp] ; sp (system stack pointer)
       mov
              cx, sstack
              cx, si ; NOTE: system stack size = 256-64 = 192 bytes
       sub
              movsb
       rep
       mov
              cx, ds
       mov
              es, cx
       retn
       ; 08/08/2013, 14 -> 16, 7 -> 8
             si, sstack - 16 ; 24/07/2013
                      ; offset sstack - 16 ;; = word ptr [u.sp_] - 2
       ; mov
             cx, 8
       ;rep
              movsw
       ; mov
              cl, 32
              si, offset u ; user structure
       ;rep
              movsw
       ;mov
              cx, ds
       ; mov
              es, cx
       ;retn
; Original UNIX v1 'wswap' routine:
       ; wswap:
              ; mov *$30,u.emt / determines handling of emts
               ; mov *$10,u.ilgins / determines handling of
                             ; / illegal instructions
              ; mov u.break,r2 / put process program break address in r2
               ; inc r2 / add 1 to it
               ; bic $1,r2 / make it even
              ; mov r2,u.break / set break to an even location
              ; mov u.usp,r3 / put users stack pointer
                           ; / at moment of swap in r3
              ; cmp r2,$core / is u.break less than $core
              ; blos 2f / yes
               ; cmp r2,r3 / no, is (u.break) greater than stack ptr.
               ; bhis 2f / yes
       ; 1:
               ; mov (r3)+,(r2)+ / no, pack stack next to users program
               ; cmp r3, $ecore / has stack reached end of core
               ; bne 1b / no, keep packing
               ; br 1f / yes
       ; 2:
              ; mov $ecore, r2 / put end of core in r2
       ; 1:
              ; sub $user,r2 / get number of bytes to write out
                         ; / (user up to end of stack gets written out)
               ; neg r2 / make it negative
               ; asr r2 / change bytes to words (divide by 2)
               ; mov r2,swp+4 / word count
               ; movb u.uno,r1 / move user process number to r1
               ; asl r1 / x2 for index
              ; mov r2,p.break-2(r1) / put negative of word count
                                  ; / into the p.break table
               ; mov p.dska-2(r1),r1 / move disk address of swap area
                                 ; / for process to rl
               ; mov r1,swp+2 / put processes dska address in swp+2
                          ; / (block number)
               ; bis $1000,swp / set it up to write (set bit 9)
               ; jsr r0,ppoke / write process out on swap area of disk
       ; 1:
               ; tstb swp+1 / is lt done writing?
               ; bne 1b / no, wait
               ; rts r0 / yes, return to swap
```

```
rswap: ; < swap in, swap from disk >
       ; 08/03/2014 major modification
       ; 24/09/2013 consistency check -> ok
       ; 08/08/2013
       ; 24/07/2013
       ; 26/05/2013
       ; 'rswap' reads a process whose number is in r1,
       ; from disk into core.
       ; RETRO UNIX 8086 v1 modification ->
               'swap to disk' is replaced with 'change running segment'
               according to 8086 cpu (x86 real mode) architecture.
              pdp-11 was using 64KB uniform memory while IBM PC
              compatibles was using 1MB segmented memory
              in 8086/8088 times.
       ; INPUTS ->
            rl - process number of process to be read in
            p.break - negative of word count of process
            p.dska - disk address of the process
            u.emt - determines handling of emt's
            u.ilgins - determines handling of illegal instructions
       ; OUTPUTS ->
            8 = (u.ilgins)
            24 = (u.emt)
            swp - bit 10 is set to indicate read
                      (bit 15=0 when reading is done)
            swp+2 - disk block address
            swp+4 - negative word count
              ((swp+6 - address of user structure))
       ; RETRO UNIX 8086 v1 input/output:
       ; INPUTS ->
           AL - new process number (to be swapped in)
       ; OUTPUTS ->
            none
           ((Modified registers: AX, CX, SI, DI))
       mov
              ah, al
              ah
       dec
       xor
              al, al
       ;;shr
              ax, 1; 08/03/2014 (256 bytes per process)
              si, ax ; SI points copy of sstack in sdsegment
       mov
                     ; u.sp_ points sstack-12 (for 6 registers)
              ax, sdsegmnt; 17/05/2013
              ds, ax; sdsegment
       mov
       ; 08/03/2014
              di, offset u
       mov
       mov
              cx, 32
       rep
              di, word ptr ES:[u.usp] ; system stack pointer location
       mov
       mov
              cx, sstack
       sub
              cx, di
                             ; Max. 256-64 bytes stack space
              movsb
       rep
              ax, cs
       mov
              ds, ax
       mov
       retn
       ; 08/08/2013 14 -> 16, 7 ->8
       ; 24/07/2013
             di, sstack - 16 ; offset sstack-14
       ; mov
       ;mov
              cx, 8
       ;rep
              movsw
              di, offset u
       ; mov
       ; mov
              cl, 32
              movsw
       ;rep
       ;mov
              ax, cs
       ; mov
              ds, ax
       ;retn
; Original UNIX v1 'rswap' and 'unpack' routines:
       ;rswap:
              ; asl r1 / process number x2 for index
               ; mov p.break-2(r1), swp+4 / word count
               ; mov p.dska-2(r1),swp+2 / disk address
               ; bis $2000,swp / read
               ; jsr r0,ppoke / read it in
```

```
; 1:
               ; tstb swp+1 / done
               ; bne 1b / no, wait for bit 15 to clear (inhibit bit)
               ; mov u.emt,*$30 / yes move these
               ; mov u.ilgins, *$10 / back
               ; rts r0 / return
       ;unpack: ; / move stack back to its normal place
              ; mov u.break,r2 / r2 points to end of user program
               ; cmp r2,$core / at beginning of user program yet?
               ; blos 2f / yes, return
               ; cmp r2,u.usp / is break_above the stack pointer
                           ; / before swapping
               ; bhis 2f / yes, return
               ; mov $ecore,r3 / r3 points to end of core
               ; add r3,r2
               ; sub u.usp,r2 / end of users stack is in r2
       ; 1:
               ; mov -(r2), -(r3) / move stack back to its normal place
               ; cmp r2,u.break / in core
               ; bne 1b
       ; 2:
               ; rts r0
putlu:
       ; 23/02/2014
       ; 14/02/2014 single level run queue
       ; 08/08/2013
       ; 26/05/2013 (si -> di)
       ; 15/04/2013
       ; 'putlu' is called with a process number in r1 and a pointer % \left( 1\right) =\left( 1\right) \left( 1\right) 
       ; to lowest priority Q (runq+4) in r2. A link is created from
       ; the last process on the queue to process in r1 by putting
       ; the process number in r1 into the last process's link.
       ; INPUTS ->
            r1 - user process number
            r2 - points to lowest priority queue
            p.dska - disk address of the process
            u.emt - determines handling of emt's
            u.ilgins - determines handling of illegal instructions
       ; OUTPUTS ->
            r3 - process number of last process on the queue upon
                 entering putlu
            p.link-1 + r3 - process number in r1
            r2 - points to lowest priority queue
       ; ((Modified registers: DX, BX, DI))
; / r1 = user process no.; r2 points to lowest priority queue
       ; BX = r2
       ; AX = r1 (AL=r1b)
       ; 14/02/2014
             bx, offset runq
       mov
       ; 23/02/2014
        mov
               dx, word ptr [BX]
       inc
               bx
              dx, dx
       and
               ; tstb (r2)+ / is queue empty?
               short putlu_1
       jz
               ; beq lf / yes, branch
               dl, dh
       mov
       xor
               dh, dh
       mov
               di, dx
               ; movb (r2),r3 / no, save the "last user" process number
                           ; / in r3
               byte ptr [DI]+p.link-1, al
       mov
               ; movb r1,p.link-1(r3) / put pointer to user on
                            ; / "last users" link
               short putlu_2
       jmp
               ; br 2f /
putlu_1: ; 1:
               byte ptr [BX]-1, al ; 08/08/2013
               ; movb r1,-1(r2) / user is only user;
                           ; / put process no. at beginning and at end
```

```
putlu_2: ; 2:
       mov
              byte ptr [BX], al
               ; movb r1,(r2) / user process in r1 is now the last entry ; / on the queue
       ; 23/02/2014
              dl, al
       mov
        mov
                di, dx
                byte ptr [DI]+p.link-1, dh; 0
        mov
       ;14/02/2014
       ;dec
             bx
               ; dec r2 / restore r2
        retn
               ; rts r0
;copyz:
        mov
               rl,-(sp) / put rl on stack
                r2,-(sp) / put r2 on stack
        mov
                (r0)+,r1
;
        mov
        mov
                (r0)+,r2
;1:
                (r1)+ / clear all locations between r1 and r2
       clr
                r1,r2
        cmp
       blo
                1b
       mov
               (sp)+,r2 / restore r2
                (sp)+,r1 / restore r1
        mov
                r0
       rts
idle:
      ; 23/10/2013
      ; 10/10/2013
      ; 29/07/2013
      ; 09/07/2013
      ; 10/04/2013
      ; (idle & wait loop)
      ; Retro Unix 8086 v1 modification on original Unixv1 idle procedure!
      ; input -> CX = wait count
      ;sti
      ; 29/07/2013
      hlt
      nop ; 10/10/2013
      nop
      nop
      ; 23/10/2013
      nop
      nop
      nop
      nop
      retn
      ;;;push word ptr [clockp]
      ;or cx, cx
      ; jnz short @f
      ;inc cx
;@@:
      ;;;mov word ptr [clockp], cx
@@:
      ; hlt ; wait for interrupt (timer interrupt or keyboard interrupt etc.)
      ;;;dec word ptr [clockp]
      ;dec cx ; 09/07/2013 ;;;
      ; ing short @b
      ;;; pop word ptr [clockp]
      ;retn
       ;mov *$ps,-(sp) / save ps on stack
       ;clr *$ps / clear ps
       ;mov clockp,-(sp) / save clockp on stack
       ;mov (r0)+,clockp / arg to idle in clockp
       ;1 / wait for interrupt
       ;mov (sp)+,clockp / restore clockp, ps
       ;mov (sp)+,*$ps
       rts r0
```

```
clear:
       ; 03/08/2013
       ; 01/08/2013
       ; 23/07/2013
       ; 09/04/2013
       ; 'clear' zero's out of a block (whose block number is in r1)
       ; on the current device (cdev)
       ; INPUTS ->
           rl - block number of block to be zeroed
           cdev - current device number
       ; OUTPUTS ->
           a zeroed I/O buffer onto the current device
           rl - points to last entry in the I/O buffer
       ; ((AX = R1)) input/output
           (Retro UNIX Prototype : 18/11/2012 - 14/11/2012, UNIXCOPY.ASM)
            ((Modified registers: DX, CX, BX, SI, DI, BP))
       call
              ; jsr r0, wslot / get an I/O buffer set bits 9 and 15 in first
                  ; / word of I/O queue r5 points to first data word in buffer
              di, bx ; r5
       mov
       mov
              dx, ax; 01/08/2013
              cx, 256
       mov
              ; mov $256.,r3
              ax, ax
       xor
       rep
              stosw ; 03/08/2013
            ax, dx ; 01/08/2013
       mov
; 1:
              ; clr (r5)+ / zero data word in buffer
              ; dec r3
              ; bgt 1b / branch until all data words in buffer are zero
       call
             dskwr
              ; jsr r0,dskwr / write zeroed buffer area out onto physical
                            ; / block specified in r1
       ; AX (r1) = block number
       retn
              ; rts r0
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U4.ASM (include u4.asm) //// UNIX v1 -> u4.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 04/07/2014 ] !!! completed !!!
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 04/07/2014 (swakeup has been removed)
; 11/06/2014 swakeup
; 02/06/2014 swakeup
; 30/05/2014 isintr
; 20/03/2014 sleep
; 18/03/2014 clock
; 25/02/2014 sleep
; 23/02/2014 wakeup, sleep
; 17/02/2014 wakeup
; 14/02/2014 clock
; 14/02/2014 sleep, wakeup (sigle level runq) ((to prevent s/w locking))
; 05/02/2014 sleep, wakeup (SSLEEP/SRUN, p.waitc)
; 26/01/2014
; 10/12/2013
; 07/12/2013 clock
; 23/10/2013 wakeup, sleep
; 20/10/2013 isintr, clock, wakeup, sleep
; 05/10/2013 clock, wakeup, sleep
; 24/09/2013 sleep, wakeup (consistency check)
; 22/09/2013 sleep, wakeup (completed/modified)
; 20/09/2013 clock, sleep
       NOTE: 'sleep' and 'wakeup' need to be modified according to
             original Unix v1 waiting channel feature.
            Currently 'wakeup' is disabled and 'sleep' is not written
             properly and clock, sleep, wakeup are not similar
             to original unix v1 (musti tasking, time sharing feature).
; 03/09/2013 clock, isintr
; 30/08/2013 clock
; 21/08/2013
; 29/07/2013 sleep
; 09/07/2013 clock (INT 1Ch handler)
; 16/05/2013 'isintr' modifications
; 15/05/2013
; 09/05/2013
; 11/03/2013
;setisp:
      ; mov
               r1,-(sp)
               r2,-(sp)
       ; mov
       ; mov
               r3,-(sp)
       ; mov
               clockp,-(sp)
               $s.syst+2,clockp
       ; mov
               (r0)
      amr;
clock: ; / interrupt from 60 cycle clock
       ; 10/04/2014
       ; 18/03/2014
       ; 14/02/2014 uquant --> u.quant
       ; 10/12/2013
       ; 07/12/2013
;; Retro Unix 8086 v1 Modification: INT 1Ch interrupt handler !
;; 30/08/2013
;; 09/07/2013
       ; mov
               r0,-(sp) / save r0
               *$lks / restart clock?
               $s.time+2,r0 / increment the time of day
       ; mov
       ;inc
               (r0)
       ;bne
               1f
       ;inc
               -(r0)
```

```
;1:
      ; mov
              clockp,r0 / increment appropriate time category
      ;inc
               (r0)
      ;bne
              1f
               -(r0)
      ;inc
;1:
;; 30/08/2013
; 20/10/2013
      push
            ds
      push
             CS
      pop
       ;; 10/04/2014
       ;pushf
       ;call dword ptr [int1Ch] ; Old INT 1Ch
                               ; (Turn off floppy motor)
      cmp
             byte ptr [u.quant], 0
       ja
             short clk_1
       ; 03/09/2013
             byte ptr [sysflg], OFFh; user or system space?
             short clk_2 ; system space (sysflg <> 0FFh)
       ;; 06/12/2013
             byte ptr [u.uno], 1 ; /etc/init ?
      cmp
       ; 14/02/2014
             short clk_1; yes, do not swap out
             word ptr [u.intr], 0
      cmp
       ; 14/02/2014
             short clk 2
      jna
clk_0:
       ; 30/08/2013
      ;cli
       ;;push cs
       ;;pop ds
       ; 18/03/2014
            byte ptr [sysflg]; Now, we are in system spacee
      mov
             word ptr [u.r0], ax
      ; 07/12/2013
      pop
            ax ; DS (user)
             word ptr [u.usp], sp
      mov
      ;; 07/12/2013
       ;;mov ax, ss; mov ax, es
      ;;mov word ptr [u.segmnt], ax
             ax, cs
      mov
             es, ax ; 18/03/2014
      ; mov
      mov
             sp, sstack
      mov
             ss, ax
      ;
      push
             word ptr [u.usp]
      push
             dx
      push
      push
             bx
      push
             si
      push
             di
      push
             bp
             word ptr [u.sp_], sp
      mov
      ;sti
       ; 07/12/2013
             sysrelease; 'sys release' by clock/timer
clk_1:
      dec
             byte ptr [u.quant]
clk_2:
       ; 20/10/2013
      pop
             ds
      iret
```

```
$uquant,r0 / decrement user time quantum
       ;decb
                (r0)
       ;bge
               1f / if less than 0
               (r0) / make it 0
       ;clrb
;1: / decrement time out counts return now if priority was not 0
                4(sp),$200 / ps greater than or equal to 200
       ; cmp
                2f / yes, check time outs
       ;bqe
                (r0) / no, user timed out?
       ;tstb
                1f / no
       ;bne
       ;cmpb
                sysflg,$-1 / yes, are we outside the system?
       ;bne
                1f / no, 1f
                (sp)+,r0 / yes, put users r0 in r0
       ; mov
       ;svs
                0 / sysrele
       ;rti
;2: / priority is high so just decrement time out counts
               $toutt,r0 / r0 points to beginning of time out table
      ; mov
;2:
       ;tstb
                (r0) / is the time out?
                3f / yes, 3f (get next entry)
       ;beq
                (r0) / no, decrement the time
       ;decb
                3f / isit zero now?
       ;bne
                (r0) / yes, increment the time
       ;incb
;3:
               r0 / next entry
       ;inc
               r0,$touts / end of toutt table?
       ; cmp
                2b / no, check this entry
       ;blo
       ;mov
                (sp)+,r0 / yes, restore r0
       ;rti / return from interrupt
;1: / decrement time out counts; if 0 call subroutine
                (sp)+,r0 / restore r0
       ; mov
       ; mov
                $240,*$ps / set processor priority to 5
       ;jsr
                r0, setisp / save registers
               $touts-toutt-1,r0 / set up r0 as index to decrement thru
       ;mov
                               ; / the table
;1:
       ;tstb
                toutt(r0) / is the time out for this entry
                2f / yes
       ;beq
                toutt(r0) / no, decrement the time
       ;decb
                2f / is the time 0, now
       ;bne
       ;asl
                {\tt r0} / yes, 2 x {\tt r0} to get word index for tout entry
       ;jsr
               r0,*touts(r0) / go to appropriate routine specified in this
               r0 / touts entry; set r0 back to toutt index
       ;asr
;2:
       ;dec
               r0 / set up r0 for next entry
               1b / finished? , no, go back
       ;bge
       ;br
               retisp / yes, restore registers and do a rti
retisp:
       ; mov
                (sp)+,clockp / pop values before interrupt off the stack
       ; mov
                (sp) + r3
                (sp) + , r2
       ; mov
```

; mov

; mov

retn

@@:

; 22/09/2013

(sp) + , r1

(sp) + , r0

/ return from interrupt

```
wakeup: ; / wakeup processes waiting for an event
       ; / by linking them to the queue
       ; 02/06/2014
       ; 23/02/2014
       ; 17/02/2014
       ; 14/02/2014 single level runq (BX input is not needed)
       ; 05/02/2014 SSLEEP/SRUN, p.waitc
       ; 23/10/2013 (consistency check is OK)
       ; 20/10/2013
       ; 10/10/2013
       ; 05/10/2013
       ; 24/09/2013 (consistency check is OK)
       ; 22/09/2013
       ; 18/08/2013 -> tty lock and console tty setting (p.ttyc)
       ; 15/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; (Process/task switching routine by using
       ; Retro UNIX 8086 v1 keyboard interrupt output.))
       ; In original UNIX v1, 'wakeup' is called to wake the process
       ; sleeping in the specified wait channel by creating a link
       ; to it from the last user process on the run queue.
       ; If there is no process to wake up, nothing happens.
       ; In Retro UNIX 8086 v1, Int 09h keyboard interrupt will set
       ; 'switching' status of the current process (owns current tty)
       ; (via alt + function keys) to a process which has highest
       ; priority (on run queue) on the requested tty (0 to 7, except
       ; 8 and 9 which are tty identifiers of COM1, COM2 serial ports)
       ; as it's console tty. (NOTE: 'p.ttyc' is used to set console
       ; tty for tty switching by keyboard.)
       ; INPUT ->
                 AL = wait channel (r3) ('tty number' for now)
                  ;;BX = Run queue (r2) offset
       ; ((modified registers: AX, BX))
       ; 20/10/2013
       ; 10/10/2013
       ;;cmp byte ptr [u.uno], 2
       ;; jb
              short wakeup_4
       ; 14/02/2014
              bh, bh
       xor
       mov
              bl, al
       add
              bx, offset wlist
       ; 23/02/2014
              al, byte ptr [BX]; waiting list (waiting process number)
       mov
       and
              al, al
       jz
              short @f ; nothing to wakeup
       ; cmp
              al, 1
       ;jb
              short @f ; nothing to wakeup
       ; 23/02/2014
              ah, ah
       xor
              byte ptr [u.quant], ah ; 0 ; time quantum = 0
       mov
              byte ptr [BX], ah ; 0 ; zero wait channel entry
       mov
       push
       push
              dx
              putlu
       call
              dx
       qoq
       pop
              di
@@:
       retn
                        rl,-(sp) / put char on stack
               ; mov
               ; mov
                        (r0)+,r2 / r2 points to a queue
                        (r0)+,r3 / r3 = wait channel number
               ; mov
                        wlist(r3),r1 / r1 contains process number
               ; movb
                        / in that wait channel that was sleeping
                        2f / if 0 return, nothing to wakeup
               ; cmp
                        r2,u.pri / is runq greater than or equal
                             / to users process priority
               ;bhis
                        1f / yes, don't set time quantum to zero
               ;clrb
                        uquant / time quantum = 0
```

```
;1:
              clrb
                       wlist(r3) / zero wait channel entry
                       r0,putlu / create a link from the last user
               ;jsr
               ; / on the Q to this process number that got woken
                       (sp)+,r1 / restore r1
               ; mov
                       r0
               rts
sleep:
       ; 20/03/2014
       ; 25/02/2014
       ; 23/02/2014
       ; 14/02/2014 single level runq
       ; 05/02/2014 SSLEEP/SRUN, p.waitc
       ; 26/01/2014
       ; 10/12/2013
       ; 23/10/2013 (consistency check is OK)
       ; 20/10/2013
       05/10/2013 (u.uno = 1 --> /etc/init ?) (r1 = ah)
       ; 24/09/2013 consistency check -> OK
       ; 22/09/2013
       ; 20/09/2013
       ; 29/07/2013 ;;;
       ; 09/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; (Process/task switching and quit routine by using
       ; Retro UNIX 8086 v1 keyboard interrupt output.))
       ; In original UNIX v1, 'sleep' is called to wait for
       ; tty and tape output or input becomes available
       ; and process is put on waiting channel and swapped out,
       ; then -when the tty or tape is ready to write or read-
       ; 'wakeup' gets process back to active swapped-in status.)
       ; In Retro UNIX 8086 v1, Int 1Bh ctrl+brk interrupt and
       ; Int 09h keyboard interrupt will set 'quit' or 'switching'
       ; status of the current process also INT 1Ch will count down
       ; 'uquant' value and INT 09h will redirect scancode of keystroke
       ; to tty buffer of the current process and kernel will get
       ; user input by using tty buffer of the current process
       ; (instead of standard INT 16h interrupt).
       ; TTY output will be redirected to related video page of text mode
       ; (INT 10h will be called with different video page depending
       ; on tty assignment of the active process: 0 to 7 for
       ; pseudo screens.)
       ; In Retro UNIX 8086 v1, 'sleep' will be called to wait for
       ; a keystroke from keyboard or wait for reading or writing
       ; characters/data on serial port(s).
       ; Character/Terminal input/output through COM1 and COM2 will be
       ; performed by related routines in addition to pseudo TTY routines.
       ; R1 = AH = wait channel (0-9 \text{ for TTYs}); 05/10/2013 (22/09/2013)
       ;; 05/10/2013
       ;10/12/2013
       ;cmp byte ptr [u.uno], 1
       ;ja
               short @f
       ;retn
       ; 20/03/2014
       ;mov bx, word ptr [runq]
       ;cmp
             bl, bh
       ;jne
              short @f
       ; 25/02/2014
       ;cmp word ptr [runq], 0
       ; ja short @f
       ;retn
@@:
       call
              isintr
              sysret
       jnz
               ; / wait for event
               ; jsr r0, isintr / check to see if interrupt
                            ; / or quit from user
                             ; br 2f / something happened
                            ; / yes, his interrupt so return
                            ; / to user
```

```
; 20/10/2013
       xor
               bh, bh
       mov
               bl, ah
        ; 22/09/2013
       add
             bx, offset wlist
       ; 23/02/2014
       mov
              al, byte ptr [BX]
       and
              al, al
              short @f
       jz
       push
              bx
       call
              putlu
       pop
              bx
@@:
              al, byte ptr [u.uno]
       mov
              byte ptr [BX], al ; put the process number
       mov
                               ; in the wait channel
               ; mov (r0)+,r1 / put number of wait channel in r1
               ; movb wlist(r1),-(sp) / put old process number in there,
                                  ; / on the stack
               ; movb u.uno,wlist(r1) / put process number of process
                                  ; / to put to sleep in there
       push
               word ptr [cdev]
              ; mov cdev,-(sp) / nothing happened in isintr so
       call
              swap
              ; jsr r0,swap / swap out process that needs to sleep
               word ptr [cdev]
       pop
               ; mov (sp)+,cdev / restore device
       call
              isintr
       ; 22/09/2013
              sysret
              ; jsr r0, isintr / check for interrupt of new process
                             ; br 2f / yes, return to new user
              ; movb (sp)+,r1 / no, r1 = old process number that was
                             ; / originally on the wait channel
              ; beg 1f / if 0 branch
              ; mov runq+4,r2 / r2 points to lowest priority queue
              ; mov $300,*$ps / processor priority = 6
               ; jsr r0,putlu / create link to old process number
               ; clr *$ps / clear the status; process priority = 0
     ;1:
      retn
              ; rts r0 / return
       ;;jmp sysret
               ; jmp sysret / return to user
isintr:
      ; 30/05/2014
       ; 20/10/2013
       ; 22/09/2013
       ; 03/09/2013
       ; 16/05/2013 tty/video_page switching
       ; 09/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; (Process/task switching and quit routine by using
       ; Retro UNIX 8086 v1 keyboard interrupt output.))
       ; Retro UNIX 8086 v1 modification:
       ; 'isintr' checks if user interrupt request is enabled
       ; and there is a 'quit' request by user;
       ; otherwise, 'isintr' will return with zf=1 that means
          "nothing to do". (20/10/2013)
       ; 20/10/2013
       cmp word ptr [u.ttyp], 0 ; has process got a tty ?
              short isintr2 ; retn
       jna
       ; 03/09/2013
       ; (nothing to do)
       ;retn
       ; 22/09/2013
            word ptr [u.intr], 0
       cmp
       jna
              short isintr2 ; retn
       ; 30/05/2014
       push ax
              ax, word ptr [u.quit]
       mov
       or
              ax, ax; 0?
              short isintr1 ; zf = 1
       cmp
              ax, OFFFEh ; 'ctrl + brk' check
              short isintr1 ; 0FFFFh, zf = 0
       jа
```

```
ax, ax; zf = 1
       xor
isintr1:
       pop
isintr2: ; 22/09/2013
      ; zf=1 -> nothing to do
       retn
       ; UNIX v1 original 'isintr' routine...
              rl,-(sp) / put number of wait channel on the stack
       ;mov
               r2,-(sp) / save r2
u.ttyp,r1 / r1 = pointer to buffer of process control
       ; mov
       ; mov
                         / typewriter
       ;beq
                1f / if 0, do nothing except skip return
                6(r1),r1 / put interrupt char in the tty buffer in r1
       ;movb
       ;beq
                1f / if its 0 do nothing except skip return
                r1,$177 / is interrupt char = delete?
       ;cmp
       ;bne
                3f / no, so it must be a quit (fs)
               ;tst
                2f / if not 0, 2f. If zero do nothing.
       ;bne
     ;1:
       ;tst
               (r0)+ / bump r0 past system return (skip)
     ;4:
               (sp)+,r2 / restore r1 and r2
      ; mov
       ;mov
               (sp)+,r1
               r0
       rts
     ;3: / interrupt char = quit (fs)
       ;tst
               u.quit / value of u.quit determines handling of quits
       ;beq
                1b / u.quit = 0 means do nothing
     ;2: / get here because either u.intr <> 0 or u.qult <> 0
      ;mov
                $tty+6,r1 / move pointer to tty block into r1
     ;1: / find process control tty entry in tty block
       ;cmp
                (r1),u.ttyp / is this the process control tty buffer?
       ;beq
                1f / block found go to 1f
       ;add
                $8,r1 / look at next tty block
       ; cmp
                r1,$tty+[ntty*8]+6 / are we at end of tty blocks
       ;blo
               1b / no
       ;br
                4b / no process control tty found so go to 4b
     ;1:
      ;mov
                $240,*$ps / set processor priority to 5
                -3(r1),0f / load getc call argument; character llst
       ;movb
       ;
                          / identifier
       ;inc
                Of / increment
     ;1:
                r0,getc; 0:.. / erase output char list for control
      ;isr
       ;
                br 4b / process tty. This prevents a line of stuff
                     / being typed out after you hit the interrupt
                     / key
                1b
       ;br
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U5.ASM (include u5.asm) //// UNIX v1 -> u5.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 07/08/2013 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 07/08/2013 iget
; 01/08/2013 alloc, (free3, free), itrunc
; 31/07/2013 u.rw -> rw, setimod, mget
; 28/07/2013 iget, icalc (u.rw)
; 21/07/2013 alloc, free, imap
; 18/07/2013 iget
; 17/07/2013 icalc (inode->i), iget
; 09/07/2013 iget (cdev=1)
; 29/04/2013 access modification
; 26/04/2013 imap, iget (mntd->mdev)
; 24/04/2013 access
; 23/04/2013 itrunc
; 07/04/2013 alloc, free, iget, icalc
; 02/04/2013 alloc
; 01/04/2013 alloc
; 24/03/2013 mget
; 22/03/2013 mget
; 11/03/2013
mget:
       ; 31/07/2013
       ; 24/03/2013
       ; 22/03/2013
       ; Get existing or (allocate) a new disk block for file
       ; INPUTS ->
           u.fofp (file offset pointer)
            inode
           u.off (file offset)
       ; OUTPUTS ->
           rl (physical block number)
           r2, r3, r5 (internal)
       ; ((AX = R1)) output
            (Retro UNIX Prototype : 05/03/2013 - 14/11/2012, UNIXCOPY.ASM)
             ((Modified registers: DX, BX, CX, SI, DI, BP))
              ; mov *u.fofp,mq / file offset in mq
              ; clr ac / later to be high sig
              ; mov \$-8, lsh / divide ac/mq by 256.
              ; mov mq,r2
              ; bit $10000,i.flgs / lg/sm is this a large or small file
              ; bne 4f / branch for large file
mget 0:
       mov
               si, word ptr [u.fofp] ; 24/03/2013
               bl, byte ptr [SI]+1
       mov
               bh, bh
       xor
       i BX = r2
             word ptr [i.flgs], 4096; 1000h
       test
                                  ; is this a large or small file
              short mget_5 ; 4f ; large file
       jnz
               bl, 0F0h ; !OFh
       test
              ; bit $!17,r2
              short mget_2
              ; bne 3f / branch if r2 greater than or equal to 16
       and
               bl, OEh
              ; bic $!16,r2 / clear all bits but bits 1,2,3
              ax, word ptr i.dskp[BX]; AX = R1, physical block number
              ; mov i.dskp(r2),r1 / r1 has physical block number
```

```
or
               short mget_1 ; if physical block number is zero
       jnz
               ; bne 2f / if physical block num is zero then need a new block
                     ; / for file
              alloc
       call
               ; jsr r0,alloc / allocate a new block
        ; AX (r1) = Physical block number
               word ptr i.dskp[BX], ax
               ; mov r1,i.dskp(r2) / physical block number stored in i-node
       call
               setimod
               ; jsr r0, setimod / set inode modified byte (imod)
              clear
       call
               ; jsr r0,clear / zero out disk/drum block just allocated
mget_1: ; 2:
       ; AX (r1) = Physical block number
       retn
               ; rts r0
mget_2: ; 3: / adding on block which changes small file to a large file
       call
              alloc
               ; jsr r0,alloc / allocate a new block for this file;
                             ; / block number in rl
        ; AX (r1) = Physical block number
               wslot
       call
               ; jsr r0,wslot / set up I/O buffer for write, r5 points to
                           ; / first data word in buffer
        ; AX (r1) = Physical block number
               cx, 8 ; R3, transfer old physical block pointers
       mov
                 ; into new indirect block area for the new
                  ; large file
       mov
               di, bx ; r5
              si, offset i.dskp
       mov
               ; mov $8.,r3 / next 6 instructions transfer old physical
                         ; / block pointers
               ; mov $i.dskp,r2 / into new indirect block for the new
                       ; / large file
              ax, ax; mov ax, 0
       xor
mget_3: ;1:
               ; mov(r2), (r5) +
              word ptr [SI]-2, ax
       mov
              ; clr (r2)+
       loop
              mget_3 ; 1b
               ; dec r3
               ; bgt 1b
              cl, 256-8
               ; mov $256.-8.,r3 / clear rest of data buffer
mget_4:; 1
              stosw
       rep
               ; clr (r5)+
               ; dec r3
               ; bgt 1b
       ; 24/03/2013
        ; AX (r1) = Physical block number
       call
              dskwr
               ; jsr r0,dskwr / write new indirect block on disk
        ; AX (r1) = Physical block number
              word ptr [i.dskp], ax
       mov
               ; mov rl,i.dskp / put pointer to indirect block in i-node
               word ptr [i.flgs], 4096 ; 1000h
               ; bis $10000,i.flgs / set large file bit
                               ; / in i.flgs word of i-node
       call
              setimod
               ; jsr r0, setimod / set i-node modified flag
       jmp
               short mget_0
               ; br mget
mget_5: ; 4 ; large file
       ; 05/03/2013 (UNIXCOPY.ASM)
               ax, bx ; ax <= 255 for this file (UNIX v1, RUFS) system
        ; mov
        ;mov
                cx, 256; 01/03/2013 no need a division here
              dx, dx ; 01/03/2013 no need a division here
       ;xor
                           ; 01/03/2013 no need a division here
       ;div
              СX
              bx, 1FEh ; zero all bit but 1,2,3,4,5,6,7,8
       ; and
                    ; gives offset in indirect block
                                     ; R2
              bx
       ; push
              bx, ax ; calculate offset in i-node for pointer
       ;mov
                   ; to proper indirect block
              bx, OEh
       ;and
              ax, word ptr i.dskp[BX]; R1
       ; mov
```

```
; mov $-8,1sh / divide byte number by 256.
               ; bic $!776,r2 / zero all bits but 1,2,3,4,5,6,7,8; gives offset
                          ; / in indirect block
               ; mov r2,-(sp) / save on stack (*)
               ; mov mq,r2 / calculate offset in i-node for pointer to proper
                         ; / indirect block
               ; bic $!16,r2
                bl, 0FEh ; bh = 0
        push
                bx ; i-node pointer offset in indirect block (*)
        ; 01/03/2013 Max. possible BX (offset) value is 127 (65535/512)
                    for this file system (offset 128 to 255 not in use)
       ; There is always 1 indirect block for this file system
              ax, word ptr [i.dskp] ; i.dskp[0]
       mov
              ; mov i.dskp(r2),r1
       or
              ax, ax; R1
              short mget_6 ; 2f
       jnz
               ; bne 2f / if no indirect block exists
       call
              alloc
               ; jsr r0,alloc / allocate a new block
       ; mov
               word ptr i.dskp[BX], ax ; R1, block number
              word ptr [i.dskp], ax ; 03/03/2013
       mov
               ; mov r1,i.dskp(r2) / put block number of new block in i-node
              setimod
       call
              ; jsr r0, setimod / set i-node modified byte
       ; AX = new block number
       call
              clear
              ; jsr r0,clear / clear new block
mget_6: ;2
       ; 05/03/2013
       ; AX = r1, physical block number (of indirect block)
              dskrd ; read indirect block
       call
              ; jsr r0,dskrd / read in indirect block
              dx ; R2, get offset (*)
       pop
               ; mov (sp)+,r2 / get offset
       ; AX = r1, physical block number (of indirect block)
              ax; **; 24/03/2013
       push
               ; mov r1,-(sp) / save block number of indirect block on stack
       ; BX (r5) = pointer to buffer (indirect block)
              bx, dx ; / r5 points to first word in indirect block, r2
              ; add r5,r2 / r5 points to first word in indirect block, r2
                         ; / points to location of inter
              ax, word ptr [BX] ; put physical block no of block
       mov
                            ; in file sought in R1 (AX)
               ; mov (r2),r1 / put physical block no of block in file
                                  ; / sought in r1
       or
              ax, ax
              short mget_7 ; 2f
        jnz
               ; bne 2f / if no block exists
       call
              alloc
              ; jsr r0,alloc / allocate a new block
              word ptr [BX], ax; R1
       mov
              ; mov r1,(r2) / put new block number into proper location in
                           ; / indirect block
              dx; **; 24/03/2013
       qoq
               ; mov (sp)+,r1 / get block number of indirect block
              dx ; ** ; 31/07/2013
              ax; *; 24/03/2013, 31/07/2013 (new block number)
       push
              ax, dx; 24/03/2013
       mov
               ; mov (r2),-(sp) / save block number of new block
       ; AX (r1) = physical block number (of indirect block)
       call
              wslot
               ; jsr r0,wslot
        ; AX (r1) = physical block number
       ; BX (r5) = pointer to buffer (indirect block)
       call
              dskwr
       ; AX = r1 = physical block number (of indirect block)
              ; jsr r0,dskwr / write newly modified indirect block
; / back out on disk
              ax; *; 31/07/2013
               ; mov (sp),r1 / restore block number of new block
       ; AX (r1) = physical block number of new block
       call
              clear
               ; jsr r0,clear / clear new block
mget_7: ; 2
              dx ; **
       pop
               ; tst (sp)+ / bump stack pointer
       ; AX (r1) = Block number of new block
       retn
              ; rts r0
```

```
alloc:
       ; 01/08/2013
       ; 21/07/2013
       ; 02/04/2013
       ; 01/04/2013
       ; get a free block and
       ; set the corresponding bit in the free storage map
       ; INPUTS ->
            cdev (current device)
            r2
            r3
       ; OUTPUTS ->
            rl (physical block number of block assigned)
            smod, mmod, systm (super block), mount (mountable super block)
       ; ((AX = R1)) output
            (Retro UNIX Prototype : 14/11/2012 - 21/07/2012, UNIXCOPY.ASM)
             ((Modified registers: DX, CX))
               ;mov r2,-(sp) / save r2, r3 on stack
              ;mov r3,-(sp)
       ; push cx
       push
              bx ; R2
       ;push
              dx ; R3
              bx, offset systm ; SuperBlock
       ; mov
              bx, offset s ; 21/07/2013
       mov
               ; mov $systm,r2 / start of inode and free storage map for drum
              byte ptr [cdev], 0
       cmp
              ; tst cdev
              short alloc_1
       jna
               ; beq 1f / drum is device
              bx, offset mount
              ; mov $mount,r2 / disk or tape is device, start of inode and
                            ; / free storage map
alloc_1: ; 1
               ax, word ptr [BX]
              ; mov (r2)+,r1 / first word contains number of bytes in free
; / storage map
       shl
              ax, 1
              ; asl r1 / multiply r1 by eight gives
              ; number of blocks in device
       shl
              ax, 1
              ; asl r1
       shl
              ax, 1
               ; asl r1
              cx, ax
       ;; push cx ;; 01/08/2013
              ; mov r1,-(sp) / save # of blocks in device on stack
       xor
              ax, ax; 0
              ; clr r1 / r1 contains bit count of free storage map
alloc_2: ; 1
              bx ; 18/8/2012
       inc
       inc
              bx ;
              dx, word ptr [BX]
               ; mov (r2)+,r3 / word of free storage map in r3
              dx, dx
       or
       jnz
              short alloc_3 ; 1f
              ; bne 1f / branch if any free blocks in this word
              ax, 16
              ; add $16.,r1
       cmp
              ax, cx
               ; cmp rl ,(sp) / have we examined all free storage bytes
       jb
              short alloc_2
              ; blo 1b
        jmp
               panic
               ; jmp panic / found no free storage
alloc_3: ; 1
       shr
              dx, 1
              ; asr r3 / find a free block
       jс
              short alloc_4 ; 1f
               ; bcs 1f / branch when free block found; bit for block k
                      ; / is in byte k/8 / in bit k (mod 8)
       inc
              ax
              ; inc r1 / increment bit count in bit k (mod8)
       jmp
              short alloc_3
              ; br 1b
```

```
alloc_4: ; 1:
       ;; pop cx ;; 01/08/2013
               ; tst (sp)+ / bump sp
       ; 02/04/2013
       call free3
              ; jsr r0,3f / have found a free block
       ; 21/8/2012
              dx ; masking bit is '0' and others are '1'
              word ptr [BX], dx ;; 0 -> allocated; bic r3,(r2) / set bit for this block; / i.e. assign block
       and
               ; br 2f
       jmp
              short alloc_5
free:
       ; 01/08/2013
       ; 21/07/2013
       ; 07/04/2013
       ; calculates byte address and bit position for given block number
       ; then sets the corresponding bit in the free storage map
       ; INPUTS ->
           rl - block number for a block structured device
            cdev - current device
       ; OUTPUTS ->
           free storage map is updated
            smod is incremented if cdev is root device (fixed disk)
            mmod is incremented if cdev is a removable disk
       ; (Retro UNIX Prototype : 01/12/2012, UNIXCOPY.ASM)
          ((Modified registers: DX, CX))
               ;mov r2,-(sp) / save r2, r3
              ;mov r3,-(sp)
       ; push
              CX
              bx ; R2
       push
       ;push dx ; R3
        call
               ; jsr r0,3f / set up bit mask and word no.
                              ; / in free storage map for block
              word ptr [BX], dx
               ; 0 -> allocated, 1 -> free
alloc_5:
       ; 07/04/2013
free_1: ; 2:
       ; pop
             dx
               ; mov (sp)+,r3 / restore r2, r3
              bx
       gog
               ; mov (sp)+,r2
       ; pop
              CX
              byte ptr [cdev], 0
       cmp
               ; tst cdev / cdev = 0, block structured, drum;
                      ; / cdev = 1, mountable device
              short alloc_6 ; 1f
       ja
              ; bne 1f
              byte ptr [smod], 1
              byte ptr [smod]
       inc
              ; incb smod / set super block modified for drum
       ; AX (r1) = block number
       retn
               ; rts r0
free 2:
alloc_6: ; 1:
       ;mov byte ptr [mmod], 1
              byte ptr [mmod]
              ; incb mmod
                 ; / set super block modified for mountable device
       ; AX (r1) = block number
       retn
              ; rts r0
```

```
free3:
       ; 01/08/2013
       ; 02/04/2013
       ; free3 is called from 'alloc' and 'free' procedures
alloc_free_3: ; 3
              dx, 1
       mov
              cx, ax
       mov
               ; mov r1,r2 / block number, k, = 1
              cx, 0Fh ; 0Fh <-- (k) mod 16
       and
               ; bic \$!7,r2 / clear all bits but 0,1,2; r2 = (k) \mod (8)
              short @f
       jz
              ; bisb 2f(r2),r3 / use mask to set bit in r3 corresponding to
                             ; / (k) mod 8
       shl
              dx, cl
@@:
              bx, ax
       mov
               ; mov r1,r2 / divide block number by 16
       shr
              bx, 1
               ; asr r2
       shr
              bx, 1
               ; asr r2
       shr
              bx, 1
               ; asr r2
       shr
              bx, 1
              ; asr r2
               ; bcc 1f / branch if bit 3 in r1 was 0 i.e.,
                      ; / bit for block is in lower half of word
               ; swab r3 / swap bytes in r3; bit in upper half of word in free
                      ; / storage map
alloc_free_4: ; 1
              bx, 1 ; 21/8/2012
       shl
               ; asl r2 / multiply block number by 2; r2 = k/8
              bx, offset systm+2; SuperBlock+2
       ;add
              bx, offset s + 2 ; 21/07/2013 ; add $systm+2,r2 / address of word of free storage map for drum
       add
                              ; / with block bit in it
       cmp
              byte ptr [cdev], 0
              ; tst cdev
       jna
              short alloc_free_5
               ; beq 1f / cdev = 0 indicates device is drum
       ;add
              bx, offset mount - offset systm
       add
              bx, offset sb1 - offset sb0 ; 21/07/2013
               ; add $mount-systm,r2 / address of word of free storage map for
                                  ; / mountable device with bit of block to be
                                  ; / freed
alloc_free_5: ; 1
       retn
               ; rts r0 / return to 'free'
             ; 2
                             1,2,4,10,20,40,100,200 / masks for bits 0,...,7
               ; .byte
```

```
iget:
       ; 07/08/2013
       ; 31/07/2013
       ; 28/07/2013
       ; 18/07/2013
       ; 17/07/2013
       ; 09/07/2013 (cdev,mdev)
       ; 26/04/2013 (mdev)
       ; 07/04/2013
       ; get a new i-node whose i-number in r1 and whose device is in cdev
       ; ('iget' returns current i-number in r1, if input value of r1 is 0)
       ; INPUTS ->
            ii - current i-number, rootdir
            cdev - new i-node device
            idev - current i-node device
            imod - current i-node modified flag
            mnti - cross device file i-number
            r1 - i-numbe rof new i-node
            mntd - mountable device number
       ; OUTPUTS ->
           cdev, idev, imod, ii, r1
       ; ((AX = R1)) input/output
         (Retro UNIX Prototype : 14/07/2012 - 18/11/2012, UNIXCOPY.ASM)
          ((Modified registers: DX, CX, BX, SI, DI, BP))
              dl, byte ptr [cdev] ; 18/07/2013
       mov
              dh, byte ptr [idev]; 07/08/2013
       mov
       cmp
              ax, word ptr [ii]
              ; cmp rl,ii / rl = i-number of current file
              short iget_1
       ine
              ; bne 1f
              dl, dh
       cmp
              ; cmp idev,cdev
                       ; / is device number of i-node = current device
               short @f
       je
               ; beq 2f
iget_1: ; 1:
              bl, bl
       xor
              byte ptr [imod], bl ; 0
       cmp
               ; tstb imod / has i-node of current file
                        ; / been modified i.e., imod set
              short iget_2
       jna
              ; beg 1f
              byte ptr [imod], bl ; 0
       mov
              ; clrbimod / if it has,
                         ; / we must write the new i-node out on disk
       push
              ax
              ; mov r1,-(sp)
       ; mov
              dl, byte ptr [cdev]
       push
              ; mov cdev,-(sp)
              ax, word ptr [ii]
       mov
              ; mov ii,rl
              dh, byte ptr [idev]
              byte ptr [cdev], dh
       mov
              ; mov idev,cdev
              bl ; 1
       inc
       ; 31/07/2013
               byte ptr [rw], bl ; 1 == write
       ;;28/07/2013 rw -> u.rw
                 byte ptr [u.rw], bl ; 1 == write
       ;;mov
       call
              icalc
              ; jsr r0,icalc; 1
              dx
       pop
              byte ptr [cdev], dl
       mov
              ; mov (sp)+,cdev
              ax
       pop
              ; mov (sp)+,r1
iget 2: ; 1:
       and
              ax, ax
              ; tst r1 / is new i-number non zero
       jz
              short iget_4 ; 2f
              ; beq 2f / branch if r1=0
```

```
; mov dl, byte ptr [cdev]
              dl, dl
       or
              ; tst cdev / is the current device number non zero
                      ; / (i.e., device =/ drum)
              short iget_3 ; 1f
       jnz
              ; bne 1f / branch 1f cdev =/ 0 ;; (cdev != 0)
              ax, word ptr [mnti]
       cmp
              ; cmp rl,mnti / mnti is the i-number of the cross device
                          ; / file (root directory of mounted device)
              short iget_3 ; 1f
       jne
              ; bne 1f
        ; mov
               bl, byte ptr [mntd]
              dl ; move dl, 1 ; 17/07/2013
       inc
              byte ptr [cdev], dl ; 17/07/2013 - 09/07/2013
       mov
              ; mov mntd,cdev / make mounted device the current device
              ax, word ptr [rootdir]
              ; mov rootdir,r1
iget_3: ; 1:
       mov
              word ptr [ii], ax
               ; mov r1,ii
              byte ptr [idev], dl; cdev
       mov
              ; mov cdev,idev
       xor
              bl, bl
       ; 31/07/2013
       mov
               byte ptr [rw], bl ; 0 == read
       ;;28/07/2013 rw -> u.rw
                byte ptr [u.rw], bl ; 0 = read
       ;;mov
       call
              icalc
              ; jsr r0,icalc; 0 / read in i-node ii
iget_4: ; 2:
              ax, word ptr [ii]
       mov
              ; mov ii,r1
@@:
       retn
              ; rts r0
icalc:
       ; 31/07/2013
       ; 28/07/2013
       ; 17/07/2013
       ; 07/04/2013
       ; calculate physical block number from i-number then
       ; read or write that block
       ; 'icalc' is called from 'iget'
       ; for original unix v1:
       ; / i-node i is located in block (i+31.)/16. and begins 32.*
       ; / (i+31)mod16 bytes from its start
       ; for retro unix 8086 v1:
         i-node is located in block (i+47)/16 and
         begins 32*(i+47) mod 16 bytes from its start
       ; INPUTS ->
           rl - i-number of i-node
       ; OUTPUTS ->
           inode r/w
       ; ((AX = R1)) input
         (Retro UNIX Prototype : 14/07/2012 - 18/11/2012, UNIXCOPY.ASM)
         ((Modified registers: AX, DX, CX, BX, SI, DI, BP))
              ax, 47; add 47 to inode number
       add
              ; add $31.,r1 / add 31. to i-number
       push
              ax
              ; mov r1,-(sp) / save i+31. on stack
              ax, 1
              ; asr r1 / divide by 16.
       shr
              ax, 1
              ; asr r1
       shr
              ax, 1
              ; asr r1
       shr
              ax, 1
              ; asr r1 / r1 contains block number of block
                     ; / in which i-node exists
```

```
call dskrd
               ; jsr r0,dskrd / read in block containing i-node i.
       ; 31/07/2013
               byte ptr [rw], 0 ; Retro Unix 8086 v1 feature !
        cmp
       ;; 28/07/2013 rw -> u.rw
                byte ptr [u.rw], 0 ; Retro Unix 8086 v1 feature !
        ;;cmp
               ; tst (r0)
               short icalc_1
               ; beq 1f / branch to wslot when argument
                      ; / in icalc call = 1
       ; AX = r1 = block number
       call
               wslot
               ; jsr r0, wslot / set up data buffer for write
                          ; / (will be same buffer as dskrd got)
       ; BX = r5 points to first word in data area for this block
icalc_1: ; 1:
       pop
               dx, 0Fh ; (i+47) mod 16
       and
               ; bic $!17,(sp) / zero all but last 4 bits;
                            ; / gives (i+31.) mod 16
       shl
               dx, 1
       ; DX = 32 * ((i+47) \mod 16)
               \operatorname{si}, \operatorname{bx} ; \operatorname{bx} points 1st word of the buffer
       mov
       add
               si, dx ; dx is inode offset in the buffer
               ; SI (r5) points to first word in i-node i.
               ; mov (sp)+,mq / calculate offset in data buffer;
                           ; / 32.*(i+31.)mod16
               ; mov $5,lsh / for i-node i.
               ; add mq,r5 / r5 points to first word in i-node i.
       ;mov
               di, offset inode
               di, offset i ; 17/07/2013
       mov
              ; mov $inode,r1 / inode is address of first word
                            ; / of current i-node
              cx, 16 ; CX = r3
               ; mov $16.,r3
       ; 31/07/2013
               byte ptr [rw], ch ; 0 ;; Retro Unix 8086 v1 feature !
       ;;28/07/2013 rw -> u.rw
                byte ptr [u.rw], ch ; 0 ;; Retro Unix 8086 v1 feature !
               ; tst (r0)+ / branch to 2f when argument in icalc call = 0
               short icalc_3
       ina
               ; beq 2f / r0 now contains proper return address
                      ; / for rts r0
icalc_2: ; 1:
       xcha
              si, di
       ; over write old i-node (in buffer to be written)
              movsw
               ; mov (r1)+,(r5)+ / over write old i-node
               ; dec r3
               ; bgt 1b
       call
               dskwr
               ; jsr r0,dskwr / write inode out on device
       retn
               ; rts r0
icalc_3: ; 2:
       ; copy new i-node into inode area of (core) memory
       rep
               ; mov (r5)+,(r1)+ / read new i-node into
                               ; / "inode" area of core
               ; dec r3
               ; bgt 2b
       retn
               ; rts r0
```

```
access:
       ; 29/04/2013 (AX register preserved)
       ; 24/04/2013
       ; check whether user is owner of file or user has read or write
       ; permission (based on i.flgs).
       ; INPUTS ->
           rl - i-number of file
            u.uid
       ; arg0 -> (owner flag mask)
           Retro UNIX 8086 v1 feature -> owner flag mask in DL (DX)
       ; OUTPUTS ->
           inode (or jump to error)
       ; ((AX = R1)) input/output
       ; ((Modified registers: CX, BX, SI, DI, BP))
       push
              dx ; flags
       call iget
              ; jsr r0,iget / read in i-node for current directory
                         ; / (i-number passed in r1)
              cx, word ptr [i.flgs]
              ; mov i.flgs,r2
              dx
       qoq
              dh, byte ptr [u.uid_] ; 29/04/2013 al -> dh
       mov
              dh, byte ptr [i.uid] ; 29/04/2013
       cmp
              ; cmpb i.uid,u.uid / is user same as owner of file
              short access_1
       ine
              ; bne 1f / no, then branch
       shr
              cl, 1
             ; asrb r2 / shift owner read write bits into non owner
                     ; / read/write bits
             cl, 1
       shr
              ; asrb r2
access_1: ; 1:
      and
            cl, dl
              ; bit r2,(r0)+ / test read-write flags against argument
                          ; / in access call
            short access_2
              ; bne 1f
             dh, dh; 29/04/2013 al -> dh
       or
             ; tstb u.uid
       jnz
              error
              ; beq 1f
              ; jmp error
access_2: ; 1:
      retn
              ; rts r0
setimod:
      ; 31/07/2013
       ; 09/04/2013
       ; 'setimod' sets byte at location 'imod' to 1; thus indicating that
       ; the inode has been modified. Also puts the time of modification
       ; (Retro UNIX Prototype : 14/07/2012 - 23/02/2013, UNIXCOPY.ASM)
       ; ((Modified registers: DX, CX, BX))
       ; push dx
       push
              byte ptr [imod], 1
       mov
              ; movb $1,imod / set current i-node modified bytes
       ; Erdogan Tan, 14-7-2012
       call epoch
               ; mov s.time,i.mtim
                         ; / put present time into file modified time
               ; mov s.time+2,i.mtim+2
              word ptr [i.mtim], ax
              word ptr [i.mtim]+2, dx
       mov
       ; Retro UNIX 8086 v1 modification !
              cx, word ptr [i.ctim]
       mov
       mov
              bx, word ptr [i.ctim]+2
              cx, bx
       test
       inz
              short @f
              word ptr [i.ctim], ax
       mov
       mov
             word ptr [i.ctim]+2, dx
@@: ; 31/07/2013
       qoq
            ax
             dx
       ;pop
       retn
             ; rts r0
```

```
itrunc:
       ; 01/08/2013
       ; 23/04/2013
       ; 'itrunc' truncates a file whose i-number is given in r1
       ; to zero length.
       ; INPUTS ->
            rl - i-number of i-node
            i.dskp - pointer to contents or indirect block in an i-node
            i.flgs - large file flag
            i.size - size of file
       ; OUTPUTS ->
           i.flgs - large file flag is cleared
            i.size - set to 0
            i.dskp .. i.dskp+16 - entire list is cleared
            setimod - set to indicate i-node has been modified
            rl - i-number of i-node
       ; ((AX = R1)) input/output
          (Retro UNIX Prototype : 01/12/2012 - 10/03/2013, UNIXCOPY.ASM)
         ((Modified registers: DX, CX, BX, SI, DI, BP))
       call
              iget
              ; jsr r0,iget
              si, offset i.dskp
              ; mov $i.dskp,r2 / address of block pointers in r2
itrunc_1: ; 1:
       lodsw
               ; mov (r2)+,r1 / move physical block number into r1
       or
              ax, ax
              short itrunc_5
       jΖ
              ; beq 5f
       push
              si
              ; mov r2,-(sp)
              word ptr [i.flgs], 1000h
       test
              ; bit $10000,i.flgs / test large file bit?
              short itrunc_4
       jz
               ; beq 4f / if clear, branch
       push
              ax
              ; mov r1,-(sp) / save block number of indirect block
       call
              dskrd
              ; jsr r0,dskrd / read in block, 1st data word
                           ; / pointed to by r5
       ; BX = r5 = Buffer data address (the 1st word)
              cx, 256
               ; mov $256.,r3 / move word count into r3
       mov
              si, bx
itrunc_2: ; 2:
       lodsw
              ; mov (r5)+,r1 / put 1st data word in r1;
                          ; / physical block number
       and
              ax, ax
              short itrunc_3
       jz
              ; beq 3f / branch if zero
               ; mov r3,-(sp) / save r3, r5 on stack
       ; push si
               ; mov r5, -(sp)
       call
              free
              ; jsr r0, free / free block in free storage map
              si
       gog;
              ; mov(sp) + .r5
       qoq
              CX
              ; mov (sp)+,r3
itrunc_3: ; 3:
              itrunc_2
       100p
              ; dec r3 / decrement word count
              ; bgt 2b / branch if positive
              ax
       pop
              ; mov (sp)+,rl / put physical block number of
                          ; / indirect block
       ; 01/08/2013
               word ptr [i.flgs], 0EFFFh; 111011111111111b
itrunc 4: ; 4:
       call
              free
              ; jsr r0, free / free indirect block
       pop
              ; mov (sp)+,r2
```

```
itrunc_5: ; 5:
              si, offset i.dskp+16
      cmp
              ; cmp r2,$i.dskp+16.
              short itrunc_1
              ; bne 1b / branch until all i.dskp entries check
       ; 01/08/2013
                word ptr [i.flgs], 0EFFFh ; 111011111111111b
              ; bic $10000,i.flgs / clear large file bit
              di, offset i.dskp
       mov
              cx, 8
      mov
       xor
              ax, ax
              word ptr [i.size_], ax ; 0
              ; clr i.size / zero file size
              stosw
       rep
              ; jsr r0,copyz; i.dskp; i.dskp+16.
                         ; / zero block pointers
       call
             setimod
              ; jsr r0, setimod / set i-node modified flag
              ax, word ptr [ii]
       mov
              ; mov ii,r1
              ; rts r0
imap:
       ; 26/04/2013
       ; 'imap' finds the byte in core (superblock) containing
       ; allocation bit for an i-node whose number in r1.
       ; INPUTS ->
           rl - contains an i-number
           fsp - start of table containing open files
        OUTPUTS ->
          r2 - byte address of byte with the allocation bit
           mq - a mask to locate the bit position.
                (a 1 is in calculated bit posisiton)
       ; ((AX = R1)) input/output
        ((DL/DX = MQ)) output
       ; ((BX = R2)) output
            (Retro UNIX Prototype : 02/12/2012, UNIXCOPY.ASM)
            ((Modified registers: DX, CX, BX, SI))
              ; / the i-number contained in r1
              dx, 1
       ; mov
              dl, 1
       mov
              ; mov $1,mq / put 1 in the mq
       mov
              bx, ax
              ; mov r1,r2 / r2 now has i-number whose byte
                       ; / in the map we must find
              bx, 41
       sub
              ; sub $41.,r2 / r2 has i-41
              cl, bl
              ; mov r2,r3 / r3 has i-41
              cl, 7
       and
              ; bic $!7,r3 / r3 has (i-41) mod 8 to get
                        ; / the bit position
              short @f
       jΖ
              dx, cl
       ;shl
              dl. cl
       shl
              ; mov r3,1sh / move the 1 over (i-41) mod 8 positions
@@:
                        ; / to the left to mask the correct bit
              bx, 1
              ; asr r2
       shr
              bx, 1
              ; asr r2
              bx, 1
              ; asr r2 / r2 has (i-41) base 8 of the byte number
                     ; / from the start of the map
              ; mov r2,-(sp) / put (i-41) base 8 on the stack
              si, offset systm
       mov
              si, offset s ; 21/07/2013
              ; mov $systm,r2 / r2 points to the in-core image of
                             ; / the super block for drum \,
              word ptr [cdev], 0
              byte ptr [cdev], 0
       cmp
              ; tst cdev / is the device the disk
       jna
              short @f
              ; beq 1f / yes
```

```
;add
              si, offset mount - offset systm
               si, offset mount - offset s ; 21/07/2013
       add
               ; add $mount-systm,r2 / for mounted device,
                       ; / r2 points to 1st word of its super block
@@: ; 1:
       add
               bx, word ptr [SI] ;; add free map size to si
               ; add (r2)+,(sp) / get byte address of allocation bit
               bx, si
               ; add (sp)+,r2 / ?
               bx, 4 ;; inode map offset in superblock
    ;; (2 + free map size + 2)
       add
               ; add $2,r2 / ?
       ; DL/DX (MQ) has a 1 in the calculated bit position
       ; BX (R2) has byte address of the byte with allocation bit
       retn
               ; rts r0
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U6.ASM (include u6.asm) //// UNIX v1 -> u6.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 16/07/2015 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 23/07/2014 rtty
; 07/07/2014 wtty
; 27/06/2014 wtty (putc)
; 19/06/2014 rtty, wtty
; 03/06/2014 (rtty/wtty check is ok)
; 02/06/2014 wtty
; 26/05/2014 wtty
; 15/04/2014 rtty, wtty ('getc' and 'putc' error return modifications)
; 14/04/2014 wtty
; 23/02/2014 rttv
; 01/02/2014 rtty
; 13/01/2014 rtty, wtty
; 06/12/2013 rtty, wtty (major modification: p.ttyc, u.ttyp)
; 10/10/2013 rtty, wtty (tty read lock & tty write lock are removed)
; 05/10/2013 rtty, wtty
; 29/09/2013 rtty
; 20/09/2013 rtty & passc (tty read lock)
            wtty & cpass (tty write lock), dskw, rmem, wmem
; 13/09/2013 rtty
; 26/08/2013 wtty
; 14/08/2013 rtty, rcvt, wtty, xmtt, cpass
; 03/08/2013 dskr (namei_r), dskw (mkdir_w)
; 01/08/2013 dskw (mkdir_w)
; 31/07/2013 dskr (namei_r), writei
; 29/07/2013 rtty, idle
; 28/07/2013 rtty, rcvt, wtty, u.namei_r
; 26/07/2013 readi
; 16/07/2013 rtty, rcvt, chk_ttyp, rmem, wmem modifications
; 27/05/2013 chk_ttyp
; 21/05/2013 chk_ttyp, chk_com_o
; 20/05/2013 chk_ttyp
; 15/05/2013 rcvt, xmtt, COM1, COM2
; 26/04/2013 readi, writei modifications
; 14/03/2013 -> writei
; 12/03/2013 -> writei, u.segment
; 11/03/2013
readi:
        ; 31/07/2013
        ; 26/07/2013 (namei_r check in 'dskr')
        ; 15/05/2013 COM1, COM2 (serial ports) modification
        ; 26/04/2013 (modification depending on 'dsrkd' modification)
        ; 12/03/2013 -> u.segment
       ; 11/03/2013
       ; Reads from an inode whose number in R1
        ; INPUTS ->
           rl - inode number
            u.count - byte count user desires
u.base - points to user buffer
            u.fofp - points to word with current file offset
        ; OUTPUTS ->
            u.count - cleared
            u.nread - accumulates total bytes passed back
       ; ((AX = R1)) input/output
            (Retro UNIX Prototype : 01/03/2013 - 14/12/2012, UNIXCOPY.ASM)
            ((Modified registers: DX, BX, CX, SI, DI, BP))
               dx, dx; 0
              word ptr [u.nread], dx ; 0
       mov
```

```
; clr u.nread / accumulates number of bytes transmitted
       cmp
              word ptr [u.count], dx ; 0
                ; tst u.count / is number of bytes to be read greater than 0
               short @f ; 1f
       ja
               ; bgt 1f / yes, branch
       retn
               ; rts r0 / no, nothing to read; return to caller
@@: ; 1:
                ; mov r1,-(sp) / save i-number on stack
              ax, 40
       cmp
               ; cmp r1,$40. / want to read a special file
                             / (i-nodes 1,...,40 are for special files)
               dskr
        ja
               ; ble 1f / yes, branch
                ; jmp dskr / no, jmp to dskr;
                         / read file with i-node number (r1)
                    / starting at byte ((u.fofp)), read in u.count bytes
              ax ; because subroutines will jump to 'ret_'
       push
@@: ; 1:
       mov
              bx, ax
              bx, 1
               ; asl r1 / multiply inode number by 2
              bx, offset @f - 2
       add
       jmp
              word ptr [BX]
               ; jmp *1f-2(r1)
@@: ; 1:
              offset rtty ; tty, AX = 1 (runix)
       dw
               ;rtty / tty; r1=2
                ;rppt / ppt; r1=4
              offset rmem; mem, AX = 2 (runix)
       dw
                ;rmem / mem; r1=6
                ;rrf0 / rf0
                ;rrk0 / rk0
                ;rtap / tap0
                ;rtap / tap1
                ;rtap / tap2
                ;rtap / tap3
                ;rtap / tap4
                ;rtap / tap5
                ;rtap / tap6
               ;rtap / tap7
       dw
              offset rfd ; fd0, AX = 3 (runix only)
       dw
              offset rfd ; fd1, AX = 4 (runix only)
       dw
              offset rhd; hd0, AX = 5 (runix only)
              offset rhd ; hd1, AX = 6 (runix only)
       dw
       dw
              offset rhd; hd2, AX = 7 (runix only)
       dw
              offset rhd; hd3, AX = 8 (runix only)
              offset rlpr; lpr, AX = 9 (invalid, write only device !?)
       dw
              offset rcvt ; tty0, AX = 10 (runix)
       dw
               ;rcvt / tty0
       dw
              offset rcvt ; tty1, AX = 11 (runix)
               ;rcvt / tty1
       dw
              offset rcvt; tty2, AX = 12 (runix)
               ;rcvt / tty2
       dw
              offset rcvt ; tty3, AX = 13 (runix)
               ;rcvt / tty3
       dw
              offset rcvt; tty4, AX = 14 (runix)
               ;rcvt / tty4
              offset rcvt ; tty5, AX = 15 (runix)
       dw
                ;rcvt / tty5
       dw
              offset rcvt ; tty6, AX = 16 (runix)
               ;rcvt / tty6
              offset rcvt ; tty7, AX = 17 (runix)
       dw
               ;rcvt / tty7
              offset rcvt; COM1, AX = 18 (runix only)
       dw
               ;rcrd / crd
              offset rcvt ; COM2, AX = 19 (runix only)
       dw
rtty: ; / read from console tty
      ; 16/07/2015 (Only 1 byte is read, by ignoring byte count!)
                   WHAT FOR: Every character from Keyboard input
                    must be written immediate on video page (screen)
                    when it is required.
       ; 19/06/2014
       ; 15/04/2014 ('getc' error return modifications)
       ; 23/02/2014
       ; 01/02/2014
       ; 13/01/2014
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
```

```
; 10/10/2013
       ; 05/10/2013
       ; 29/09/2013
       ; 20/09/2013 (tty read lock)
       ; 13/09/2013
       ; 14/08/2013
       ; 28/07/2013 u.ttyn
       ; 16/07/2013
       ; 16/07/2013 'getc' modifications
       ; 20/05/2013
       ; 15/05/2013 'getc' error return for serial ports
       ; 14/05/2013 'getc' modifications instead of INT 16h
       ; 11/03/2013
       ; Console tty buffer is PC keyboard buffer
       ; and keyboard-keystroke handling is different than original
       ; unix (PDP-11) here. TTY/Keyboard procedures here are changed
       ; according to IBM PC compatible ROM BIOS keyboard functions.
       ; 06/12/2013
       mov
              bl, byte ptr [u.uno] ; process number
              bh, bh
       xor
              al, byte ptr [BX]+p.ttyc-1; current/console tty
       mov
rttys:
              ; mov tty+[8*ntty]-8+6,r5 / r5 is the address of the 4th word of
                      ; / of the control and status block
               ; tst 2(r5) / for the console tty; this word points to the console
                     ; / tty buffer
       ; 28/07/2013
       mov byte ptr [u.ttyn], al
       ; 06/12/2013
       ;; 13/01/2014
       ;;cmp al, 7
       ;; ja
              short rtty_nc
       inc
              al
              byte ptr [u.ttyp], al ; tty number + 1
       mov
rtty_nc: ; 01/02/2014
       ; 29/09/2013
       mov
             cx, 10
@@:
       ; 01/02/2014
       push cx; 29/09/2013
       ; byte ptr [u.ttyn] = tty number (0 to 9)
       mov
              al, 1
       call getc
              cx; 29/09/2013
       qoq
       ; 28/07/2013
       ; byte ptr [u.ttyn] = tty number
       ;; 15/04/2014
       ;;jc error ; 15/05/2013 (COM1 or COM2 serial port error)
         ;mov ah, 01h ; Test for available key, ZF=1 if none, ZF=0 and
                      ; AX contains next key code if key available.
         ;int 16h
            short @f
       inz
              ; bne 1f / 2nd word of console tty buffer contains number
                      ; / of chars. Is this number non-zero?
       ;dec
              CX
       ;jnz
              short rtty_idle
            rtty_idle ; 01/02/2014
       loop
       ; 05/10/2013
       mov
             ah, byte ptr [u.ttyn]
       ; 29/09/2013
       call
              sleep
              ; jsr r0,canon; ttych / if 0, call 'canon' to get a line
                           / (120 chars.)
       ; byte ptr [u.ttyn] = tty number (0 to 9)
             short rtty_nc ; 01/02/2014
rtty_idle:
       ; 16/07/2013
       ;; mov cx, word ptr [s.idlet]+2;; 29/07/2013
       call idle
       ; 29/09/2013
             short @b ; 01/02/2014
       jmp
;1:
;rtty_nc:
             al, 1
       ;call getc
         ;mov ah, 01h ; Test for available key, ZF=1 if none, ZF=0 and
         ;int 16h
                      ; AX contains next key code if key available.
              short ret
              ; tst 2(r5) / is the number of characters zero
```

```
; beq ret1 / yes, return to caller via 'ret1'
               ; movb *4(r5),r1 / no, put character in r1
               ; inc 4(r5) / 3rd word of console tty buffer points to byte which
                         ; / contains the next char.
               ; dec 2(r5) / decrement the character count
@@:
       xor
              al, al
       call
              getc
       ;; 23/07/0014
       ;;jc error; 15/05/2013 (COM1 or COM2 serial port error)
       ; AL = ascii code of the character
         ;xor ah, ah
         ;int 16h
       call passc
               ; jsr r0,passc / move the character to core (user)
       ;; 16/07/2015
       ; 19/06/2014
       ;;jnz short rtty_nc
       ; 23/07/2014
       ;jmp
             short ret_
       pop
       retn
;ret1:
               ; jmp ret / return to caller via 'ret'
       ; < receive/read character from tty >
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 28/07/2013 al = tty number (ah -> al)
       ; 16/07/2013 rttys
       ; 21/05/2013 owner checking for COM/serial ports
       ; 15/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; In original UNIX v1, 'rcvt' routine
                      (exactly different than this one)
              was in 'u9.s' file.
              al, 10
       ; AL = tty number (0 to 9), (COM1=8, COM2=9)
       ; 16/07/2013
       ; 21/05/2013
        jmp
               short rttys
;rppt: / read paper tape
       jsr
              r0,pptic / gets next character in clist for ppt input and
                       / places
               br ret / it in r1; if there 1s no problem with reader, it
                     / also enables read bit in prs
               r0,passc / place character in users buffer area
       isr
       br
              rppt
rmem: ; / transfer characters from memory to a user area of core
       ; 16/07/2015
        mov
               si, word ptr [u.fofp]
@@:
               bx, word ptr [SI]
        mov
               ; mov *u.fofp,rl / save file offset which points to the char
                             ; / to be transferred to user
               word ptr [SI] ; 16/07/2013
        inc
               ; inc *u.fofp / increment file offset to point to 'next'
                          ; / char in memory file
               al, byte ptr [BX]
       mov
               ; movb (r1),r1 / get character from memory file,
                           ; / put it in r1
       call
                           ; jsr r0,passc / move this character to
              passc
                           ; / the next byte of the users core area
       ; 20/09/2013
              short @b
       ;jmp
               ; br rmem / continue
              short @b
       jnz
ret_:
       pop
       retn
rlpr:
;1:
;rcrd:
       jmp
               error
                      error / see 'error' routine
               qmj;
```

```
dskr:
       ; 03/08/2013
       ; 31/07/2013
       ; 26/07/2013 (namei_r check)
       push
              ax ; 26/04/2013
              ; mov (sp),r1 / i-number in r1
       ; AX = i-number
       call
              iget
              ; jsr r0, iget / get i-node (r1) into i-node section of core
              dx, word ptr [i.size_]
; mov i.size,r2 / file size in bytes in r2
        mov
              bx, word ptr [u.fofp]
       mov
       sub
              dx, word ptr [BX]
              ; sub *u.fofp,r2 / subtract file offset
        jna
               short ret_
              ; blos ret
               dx, word ptr [u.count]
        cmp
              ; cmp r2,u.count / are enough bytes left in file
                            ; / to carry out read
       jnb
              short dskr_1
              ; bhis 1f
       mov
              word ptr [u.count], dx
              ; mov r2,u.count / no, just read to end of file
dskr_1: ; 1:
       ; AX = i-number
       call
              mget
              ; jsr r0,mget / returns physical block number of block
                          ; / in file where offset points
       ; AX = physical block number
       call
              dskrd
              ; BX (r5) = system (I/O) buffer address
              sioreg
       call
              ; jsr r0, sioreg
       xchg
              si, di
       ; DI = file (user data) offset
       ; SI = sector (I/O) buffer offset
       ; CX = byte count
       ; 03/08/2013
       cmp
             byte ptr [namei_r], 0
       ;;28/07/2013 namei_r -> u.namei_r
       ; 26/07/2013
       ;;dec byte ptr [u.namei_r] ; the caller is 'namei' sign (=1)
              short dskr_2
                             ; zf=0 -> the caller is 'namei'
       ina
       rep
              movsb
              short dskr_3
       jmp
dskr_2:
       ;;28/07/2013
       ; 26/07/2013
       ;;inc byte ptr [u.namei_r] ; (=0)
               ax, word ptr [u.segmnt]; Retro Unix 8086 v1 feature only!
              es, ax; Retro Unix 8086 v1 feature: ES = user segment!
       mov
; 2:
       rep
              movsb
              ; movb (r2)+,(r1)+ / move data from buffer into working core
                               ; / starting at u.base
              ; dec r3
              ; bne 2b / branch until proper number of bytes are transferred
              ax, ds
       mov
              es, ax
       mov
dskr_3:
       ; 03/08/2013
       cmp
              word ptr [u.count], cx ; 0
              ; tst u.count / all bytes read off disk
              ; bne dskr
       ja
              short dskr
       mov
              byte ptr [namei_r], cl ; 0
       retn
                short ret_
       ; jna
              ; br ret
              ax ; 26/04/2013 (i-node number)
             short dskr
       ;jmp
```

```
passc:
        mov
                bx, word ptr [u.segmnt]; Retro Unix 8086 v1 feature only!
               es, bx ; Retro Unix 8086 v1 feature: ES = user segment !
       mov
               bx, word ptr [u.base]
       mov
               byte ptr ES:[BX], al
       mov
               ; movb r1, \star u.base / move a character to the next byte of the
                              ; / users buffer
               bx, ds ; Retro Unix 8086 v1 feature: DS = system segment !
       mov
               es, bx ; Retro Unix 8086 v1 feature: ES = system segment !
       mov
               word ptr [u.base]
       inc
               ; inc u.base / increment the pointer to point to
                         ; / the next byte in users buffer
       inc
               word ptr [u.nread]
               ; inc u.nread / increment the number of bytes read
               word ptr [u.count]
       dec
               ; dec u.count / decrement the number of bytes to be read
       ; 20/09/2013 (;;)
       retn
       ;;jnz
               short @f
               ; bne 1f / any more bytes to read?; yes, branch
       ;;pop
              ax
               ; mov (sp)+,r0 / no, do a non-local return to the caller of
                            ; / 'readi' by:
;;ret_: ;/ (1) pop the return address off the stack into r0
;;
       pop
               ax
               ; mov (sp)+,r1 / (2) pop the i-number off the stack into r1
;;@@: ;1:
               ; clr *$ps / clear processor status
;;
       retn
               ; rts r0 / return to address currently on top of stack
writei:
       ; 31/07/2013
       ; 15/05/2013 COM1, COM2 (serial ports) modification
        ; 26/04/2013
        ; 14/03/2013 wslot, sioreg
       ; 12/03/2013
       ; Write data to file with inode number in R1
       ; INPUTS ->
            rl - inode number
            u.count - byte count to be written
            u.base - points to user buffer
            u.fofp - points to word with current file offset
        ; OUTPUTS ->
            u.count - cleared
u.nread - accumulates total bytes passed back
        ; ((AX = R1))
             (Retro UNIX Prototype : 18/11/2012 - 11/11/2012, UNIXCOPY.ASM)
             ((Modified registers: DX, BX, CX, SI, DI, BP))
       xor
               word ptr [u.nread], cx ; 0
       mov
               ; clr u.nread / clear the number of bytes transmitted during
                          ; / read or write calls
       cmp
               word ptr [u.count], cx
               ; tst u.count / test the byte count specified by the user
               short @f ; 1f
       ja
               ; bgt 1f / any bytes to output; yes, branch
       retn
               ; rts r0 / no, return - no writing to do
@@: ;1:
               ; mov r1 ,-(sp) / save the i-node number on the stack
       cmp
               ax, 40
               ; cmp r1,$40.
               ; / does the i-node number indicate a special file?
        ja
                dskw
               ; bgt dskw / no, branch to standard file output
       ;
       push
               ax ; because subroutines will jump to 'ret_'
       mov
       shl
               bx, 1
               ; asl r1 / yes, calculate the index into the special file
       add
               bx, offset @f - 2
       jmp
               word ptr [BX]
               ; jmp *1f-2(r1)
```

```
; / jump table and jump to the appropriate routine
@@: ;1:
       dw
              offset wtty; tty, AX = 1 (runix)
               ;wtty / tty; r1=2
                ;wppt / ppt; r1=4
              offset wmem; mem, AX = 2 (runix)
       dw
                ;wmem / mem; r1=6
                ;wrf0 / rf0
                ;wrk0 / rk0
                ;wtap / tap0
                ;wtap / tap1
                ;wtap / tap2
                ;wtap / tap3
                ;wtap / tap4
                ;wtap / tap5
                ;wtap / tap6
                ;wtap / tap7
              offset wfd; fd0, AX = 3 (runix only)
       dw
              offset wfd; fd1, AX = 4 (runix only)
       dw
       dw
              offset whd; hd0, AX = 5 (runix only)
       dw
              offset whd; hdl, AX = 6 (runix only)
              offset whd; hd2, AX = 7 (runix only)
       dw
              offset whd; hd3, AX = 8 (runix only)
       dw
              offset wlpr ; lpr, AX = 9
       dw
                                          (runix)
       dw
              offset xmtt; tty0, AX = 10 (runix)
                ;xmtt / tty0
       dw
              offset xmtt ; tty1, AX = 11 (runix)
               ;xmtt / ttyl
       dw
              offset xmtt; tty2, AX = 12 (runix)
               ;xmtt / tty2
       dw
              offset xmtt; tty3, AX = 13 (runix)
               ;xmtt / tty3
       dw
              offset xmtt; tty4, AX = 14 (runix)
                ;xmtt / tty4
       dw
              offset xmtt; tty5, AX = 15 (runix)
               ;xmtt / tty5
       dw
              offset xmtt; tty6, AX = 16 (runix)
                ;xmtt / tty6
              offset xmtt; tty7, AX = 17 (runix)
               ;xmtt / tty7
       dw
              offset xmtt; COM1, AX = 18 (runix only)
              ; / wlpr / lpr
              offset xmtt; COM2, AX = 19 (runix only)
wtty: ; write to console tty (write to screen)
       ; 07/07/2014
       ; 27/06/2014
       ; 19/06/2014
       ; 02/06/2014
       ; 26/05/2014 (putc_eot, putc_n, sleep bugfix)
       ; 15/04/2014 ('putc' error return modification)
       ; 14/04/2014 (serial port modification)
       ; 13/01/2014
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 10/10/2013
       ; 05/10/2013
       ; 20/09/2013 (tty write lock)
       ; 13/09/2013
       ; 26/08/2013
       ; 14/08/2013
       ; 28/07/2013 u.ttyn
       ; 21/05/2013 owner checking
       ; 15/05/2013 'mov ah, byte ptr [ptty]', wtty_nc
       ; 14/05/2013 'putc' modifications instead of INT 10h
       ; 12/03/2013
       ; Console tty output is on on current video page
       ; Console tty character output procedure is changed here
       ; acconding to IBM PC compatible ROM BIOS video (text mode) functions.
       ; 06/12/2013
              bl, byte ptr [u.uno]; process number
       mov
       xor
              bh, bh
              ah, byte ptr [BX]+p.ttyc-1; current/console tty
       mov
              al, ah; 07/07/2014
       mov
wt.t.vs: ;
       ; 10/10/2013
       mov
              byte ptr [u.ttyn], ah
       ; 06/12/2013
       ;; 13/01/2014
```

```
;;cmp ah, 7
       ;;ja
              short @f
       ; mov
              al, ah
              al
      mov
              byte ptr [u.ttyp]+1, al ; tty number + 1
;;@@: ; 26/08/2013
wtty_nc: ; 15/05/2013
       ; AH = [u.ttyn] = tty number ; 28/07/2013
       call
              cpass
              ; tst r1 / is character = null
              ; beq wtty / yes, get next character
       ; 10/10/2013
       jz
              short wret
;1:
              ; mov
                     $240,*$ps / no, set processor priority to five
              ;cmpb cc+1,$20. / is character count for console tty greater ; / than 20
                     2f / yes; branch to put process to sleep
              ;bhis
       ; 27/06/2014
@@:
       ; AH = tty number
       ; AL = ASCII code of the character
       ; 15/04/2014
       push
              putc ; 14/05/2013
       call
              short @f
       inc
       ; 02/06/2014
             ah, byte ptr [u.ttyn]
       mov
       call
              sleep
       qoq
              ax
       jmp
              short @b
              ; jc
                     error; 15/05/2013 (COM1 or COM2 serial port error)
                     r0, putc; 1 / find place in freelist to assign to
              ; jsr
                           ; / console tty and
                     2f / place character in list; if none available
              ; br
                       ; / branch to put process to sleep
              ; jsr
                     r0, startty / attempt to output character on tty
@@:
       ; 15/04/2014
       pop
       jmp
              short wtty_nc
              ; br wtty
      ; 10/10/2013
wret:
      pop
              ax
       retn
;2:
       ; mov
              r1,-(sp) / place character on stack
              r0,sleep; 1 / put process to sleep
       ;jsr
       ; mov
              (sp)+,r1 / remove character from stack
              1b / try again to place character in clist and output
       ; < send/write character to tty >
xmt.t.:
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 10/10/2013
       ; 14/08/2013
       ; 28/07/2013
       ; 21/05/2013 owner checking for COM/serial ports
       ; 15/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; In original UNIX v1, 'xmtt' routine
                     (exactly different than this one)
              was in 'u9.s' file.
       sub
             al, 10
       ; AL = tty number (0 to 9), (COM1=8, COM2=9)
       ; 10/10/2013
       mov
             ah, al
       ; 28/07/2013
              short wttys
       jmp
;wppt:
              r0,cpass / get next character from user buffer area,
       jsr
                       / if none return to writei's calling routine
       jsr
              r0,pptoc / output character on ppt
       br
              wppt
```

```
wlpr:
                      ; ... Printing procedure will be located here ...
       jmp
               error
               ;/
                       jsr
                              r0,cpass
                              r0,$'a
               ;/
                      cmp
               ;/
                      blo
                              1f
               ; /
                      cmp
                              r1,$'z
               ;/
                      bhi
                              1f
               ;/
                              $40,r1
                      sub
               ;/1:
               ; /
                       isr
                              r0,lptoc
               ;/
                      br
                             wlpr
               ; br rmem / continue
wmem: ; / transfer characters from a user area of core to memory file
                si, word ptr [u.fofp]
       mov
@@:
       call
               cpass
               ; jsr r0,cpass / get next character from users area of
                          ; / core and put it in rl
               ; mov r1,-(sp) / put character on the stack
       ; 20/09/2013
       jz
               short wret ; @f
               bx, word ptr [SI]
        mov
               ; mov *u.fofp,rl / save file offset in rl
        inc
                word ptr [SI] ; 16/07/2015
               ; inc *u.fofp / increment file offset to point to next
                          ; / available location in file
               byte ptr [BX], al
       mov
               ; movb (sp)+,(r1) / pop char off stack, put in memory loc
                              ; / assigned to it
               short @b
       qmŗ
               ; br wmem / continue
;1:
       ;jmp
               error / ?
;@@:
       ; 20/09/2013
;
       pop
               ax
       retn
dskw: ; / write routine for non-special files
       ; 20/09/2013
       ; 03/08/2013
       ; 01/08/2013 (mkdir_w check)
              ax ; 26/04/2013
       push
               ; mov (sp),rl / get an i-node number from the stack into rl
       ; AX = inode number
       call
              iget
               ; jsr r0, iget / write i-node out (if modified),
                           ; / read i-node 'rl' into i-node area of core
                bx, word ptr [u.fofp]
        mov
               dx, word ptr [BX]
       mov
               ; mov *u.fofp,r2 / put the file offset [(u.off) or the offset
; / in the fsp entry for this file] in r2
               dx, word ptr [u.count]
       add
               ; add u.count,r2 / no. of bytes to be written
                              ; / + file offset is put in r2
               dx, word ptr [i.size_]
        cmp
               ; cmp r2,i.size / is this greater than the present size of
                             ; / the file?
               short dskw_1
       jna
               ; blos 1f / no, branch
                word ptr [i.size_], dx
        mov
               ; mov r2,i.size / yes, increase the f11e size to
                             ; / file offset + no. of data bytes
               setimod
               ; jsr r0,setimod / set imod=1 (i.e., core inode has been
                         ; / modified), stuff time of modification into
                         ; / core image of i-node
dskw_1: ; 1:
       call
               mget
       ; AX = Block number
               ; jsr r0,mget / get the block no. in which to write
                          ; / the next data byte
               bx, word ptr [u.fofp]
               dx, word ptr [BX]
       mov
       and
               dx, 1FFh
               ; bit *u.fofp,$777 / test the lower 9 bits of the file offset
               short dskw_2
               ; bne 2f / if its non-zero, branch; if zero, file offset = 0,
```

```
; / 512, 1024,...(i.e., start of new block)
       cmp
               word ptr [u.count], 512
               ; cmp u.count,$512. / if zero, is there enough data to fill
                               ; / an entire block? (i.e., no. of
       jnb
               short dskw_3
               ; bhis 3f / bytes to be written greater than 512.?
                      ; / Yes, branch. Don't have to read block
dskw_2: ; 2: / in as no past info. is to be saved (the entire block will be
               ; / overwritten).
       call
              dskrd
               ; jsr r0,dskrd / no, must retain old info..
                           ; / Hence, read block 'rl' into an I/O buffer
dskw_3: ; 3:
       ; AX (r1) = block/sector number
              wslot
       call
               ; jsr r0, wslot / set write and inhibit bits in I/O queue,
                         ; / proc. status=0, r5 points to 1st word of data
       ; BX (r5) = system (I/O) buffer address
               sioreg
               ; jsr r0,sioreg / r3 = no. of bytes of data,
                           ; / r1 = address of data, r2 points to location
                           ; / in buffer in which to start writing data
       ; SI = file (user data) offset
       ; DI = sector (I/O) buffer offset
       ; CX = byte count
       ; 03/08/2013
       ; 01/08/2013
              byte ptr [mkdir_w], 0
       jna
               short dskw_4
                             ; zf=0 -> the caller is 'mkdir'
       rep
              movsb
              short dskw_5
       jmp
dskw_4:
               ax, word ptr [u.segmnt]; Retro Unix 8086 v1 feature only!
       mov
              ds, ax ; Retro Unix 8086 v1 feature: ES = user segment !
       mov
; 2:
              movsb
               ; movb (r1)+,(r2)+
                       ; / transfer a byte of data to the I/O buffer
               ; dec r3 / decrement no. of bytes to be written
               ; bne 2b / have all bytes been transferred? No, branch
               ax, cs ; Retro Unix 8086 v1 feature: CS = system segment !
              ds, ax ; Retro Unix 8086 v1 feature: DS = system segment !
       mov
dskw 5:
       call
               dskwr
               ; jsr r0,dskwr / yes, write the block and the i-node
               word ptr [u.count], 0
       cmp
               ; tst u.count / any more data to write?
       ja
               short dskw_1
               ; bne 1b / yes, branch
       ; 03/08/2013
              byte ptr [mkdir_w], 0
       mov
       ; 20/09/2013 (;;)
       pop
               ax
       retn
       ;;jmp
              short dskw_ret
               ; jmp ret / no, return to the caller via 'ret'
cpass: ; / get next character from user area of core and put it in rl
              word ptr [u.count], 0 ; 14/08/2013
               ; tst u.count / have all the characters been transferred
                          ; / (i.e., u.count, \# of chars. left
               short @f
               ; beq 1f / to be transferred = 0?) yes, branch
       dec
               word ptr [u.count]
               ; dec u.count / no, decrement u.count
               bx, word ptr [u.segmnt]; Retro Unix 8086 v1 feature only!
       mov
               es, bx ; Retro Unix 8086 v1 feature: ES = user segment !
               bx, word ptr [u.base]
       mov
               al, byte ptr ES:[BX] ; Runix v1: get data from user segment!
       mov
               ; movb *u.base,rl / take the character pointed to
                             ; / by u.base and put it in rl
              bx, ds ; Retro Unix 8086 v1 feature: DS = system segment !
               es, bx ; Retro Unix 8086 v1 feature: ES = system segment !
       mov
       inc
               word ptr [u.nread]
               ; inc u.nread / increment no. of bytes transferred
               word ptr [u.base]
               ; inc u.base / increment the buffer address to point to the
```

```
@@:
      ; 20/09/2013 (;;)
      retn
             ; rts r0 / next byte
;;@@: ; 1:
      pop
             ax
             ; mov (sp)+,r0
                     ; / put return address of calling routine into r0
;;dskw_ret:
     qoq
             ; mov (sp)+,r1 / i-number in r1
;;
      retn
             ; rts r0 / non-local return
sioreg:
      ; 22/07/2013
      ; 14/03/2013 bx -> si, ax input -> bx input
      ; 12/03/2013
       ; INPUTS ->
           BX = system buffer (data) address (r5)
      ; OUTPUTS ->
            SI = user data offset (r1)
            DI = system (I/O) buffer offset (r2)
            CX = byte count (r3)
       ; ((Modified registers: AX)); 22/07/2013
              si, word ptr [u.fofp]
              di, word ptr [SI]
             ; mov *u.fofp,r2 / file offset (in bytes) is moved to r2
             cx, di
      mov
             ; mov r2,r3 / and also to r3
             cx, OFE00h
      or
             ; bis $177000,r3 / set bits 9,...,15 of file offset in r3
      and
             di, 1FFh
             ; bic $!777,r2 / calculate file offset mod 512.
      add
             di, bx ; BX = system buffer (data) address
             ; add r5,r2 / r2 now points to 1st byte in system buffer
                      ; / where data is to be placed
             ax, word ptr [u.base]; 22/07/2013
      mov
              ; mov u.base,rl / address of data is in rl
      neg
             ; neg r3 / 512 - file offset (mod512.) in r3
                   ; / (i.e., the no. of free bytes in the file block)
             cx, word ptr [u.count]
             ; cmp r3,u.count / compare this with the no. of data bytes
                           ; / to be written to the file
             short @f
       ina
             ; blos 2f / if less than branch. Use the no. of free bytes
                     ; / in the file block as the number to be written
             cx, word ptr [u.count]
      mov
             @@:; 2:
             word ptr [u.nread], cx
             ; add r3,u.nread / r3 + number of bytes xmitted
                            ; / during write is put into u.nread
      sub
             word ptr [u.count], cx
             ; sub r3, u.count / u.count = no. of bytes that still
                           ; / must be written or read
             word ptr [u.base], cx
      add
             ; add r3,u.base / u.base points to the 1st of the remaining
                          ; / data bytes
             word ptr [SI], cx
       add
             mov
             si, ax; 22/07/2013
       retn
              ; rts r0
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U7.ASM (include u7.asm) //// UNIX v1 -> u7.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 13/07/2014 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 13/07/2014 ottyp
; 12/07/2014 ottyp
; 15/04/2014 ottyp
; 26/01/2014 otty, ottyp, ctty, cttyp
; 17/01/0214 otty, ottyp, ottys, ctty, cttyp
; 13/01/2014 otty, ocvt, ottys, ctty, ccvt, ottyp, cttyp
; 12/01/2014 iclose
; 06/12/2013 otty, ocvt, ctty, ccvt (major modification: p.ttyc, u.ttyp)
; 04/12/2013 (getc, putc procedures have been moved to U9.ASM)
; 03/12/2013 putc (write_tty, beep, waitf)
; 30/11/2013 putc
; 04/11/2013 putc, symount, sysumount
; 30/10/2013 putc
; 20/10/2013 getc
; 10/10/2013 getc
; 05/10/2013 getc
; 24/09/2013 getc, otty, ocvt, ctty, ccvt, putc (consistency check)
; 20/09/2013 putc, getc
; 17/09/2013 otty (ottys), ctty, ccvt
; 16/09/2013 ocvt, ctty
; 13/09/2013 otty
; 03/09/2013 otty, ocvt, ctty, ccvt
; 27/08/2013 iopen, iclose, ocvt, ccvt
; 26/08/2013 putc
; 16/08/2013 iopen, iclose, otty, ctty
; 13/08/2013 ctty (cttys)
; 05/08/2013 ctty
; 30/07/2013 iclose, ctty, ccvt
; 29/07/2013
; 28/07/2013
; 16/07/2013 iopen, otty, ocvt, ctty, ccvt, getc, iclose modifications
; 15/07/2013
; 09/07/2013 - sysmount, sysumount
sysmount: ; / mount file system; args special; name
                    ; 04/11/2013
                    ; 09/07/2013
                     ; 'sysmount' anounces to the system that a removable % \left\{ 1\right\} =\left\{ 1\right
                     ; file system has been mounted on a special file.
                     ; The device number of the special file is obtained via
                     ; a call to 'getspl'. It is put in the I/O queue entry for
                     ; dismountable file system (sb1) and the I/O queue entry is
                     ; set up to read (bit 10 is set). 'ppoke' is then called to
                     ; to read file system into core, i.e. the first block on the
                     ; mountable f'le system is read in. This block is super block
                    ; for the file system. This call is super user restricted.
                     ; Calling sequence:
                                        sysmount; special; name
                     ; Arguments:
                                         special - pointer to name of special file (device)
                                         name - pointer to name of the root directory of the
                                                              newly mounted file system. 'name' should
                                                              always be a directory.
                     ; Inputs: -
                     ; Outputs: -
                     ; ......
```

```
; Retro UNIX 8086 v1 modification:
               'sysmount' system call has two arguments; so,
              Retro UNIX 8086 v1 argument transfer method 2 is used
              to get sysmount system call arguments from the user;
               * 1st argument, special is pointed to by BX register
               * 2nd argument, name is in CX register
              NOTE1: Retro UNIX 8086 v1 'arg2' routine gets these
                      arguments which were in these registers;
                      but, it returns by putting the 1st argument
                      in 'u.namep' and the 2nd argument
                      on top of stack. (1st argument is offset of the
                      file/path name in the user's program segment.
              NOTE2: Device numbers, names and related procedures are
                      already modified for IBM PC compatibility and
                      Retro UNIX 8086 v1 device configuration.
       ;call arg2
              ; jsr r0,arg2 / get arguments special and name
              word ptr [u.namep], bx
       mov
       push
              word ptr [mnti], 0
               ; tst mnti / is the i-number of the cross device file
                       ; / zero?
       ja
              error
               ; bne errora / no, error
       call
              getspl
               ; jsr r0,getspl / get special files device number in r1
       ; 04/11/2013
       ; pop
               cx ; file name pointer
              bx, ax; ; Retro UNIX 8086 v1 device number (0 to 5)
       mov
              byte ptr [BX]+drv.err, 0
       cmp
       jа
              error
       ; mov
              word ptr [u.namep], cx
       qoq
              word ptr [u.namep]
              ; mov (sp)+,u.namep / put the name of file to be placed
                               ; / on the device
       push
              ax ; push bx
              ; mov r1,-(sp) / save the device number
       call
              namei
              ax, ax; Retro UNIX 8086 v1 modification !
       ;or
                      ; ax = 0 \rightarrow file not found
       ;jz
              error
       iс
              ; jsr r0, namei / get the i-number of the file
                      ; br errora
              word ptr [mnti], ax
               ; mov r1, mnti / put it in mnti
       ; 04/11/2013
              bx, offset sb1; super block buffer (of mounted disk)
       mov
@@: ;1:
              byte ptr [BX]+1, 0
       cmp
              ; tstb sb1+1 / is 15th bit of I/O queue entry for
                         ; / dismountable device set?
        jna
              short @f
               ; bne 1b / (inhibit bit) yes, skip writing
       call
              idle ; 04/11/2013 (wait for hardware interrupt)
              short @b
       ami
@@:
              ax ; Retro UNIX 8086 v1 device number/ID (0 to 5)
       pop
              byte ptr [mdev], al
       mov
                     (sp), mntd / no, put the device number in mntd
               ; mov
       ; 04/11/2013
              byte ptr [BX], al
              ; movb (sp),sb1 / put the device number in the lower byte
                            ; / of the I/O queue entry
       ; mov
              byte ptr [cdev], 1 ; mounted device/drive
              ; mov (sp)+,cdev / put device number in cdev
              word ptr [BX], 400h; Bit 10, 'read' flag/bit
               ; bis $2000,sb1 / set the read bit
              byte ptr [BX]+2, 1 ; physical block number = 1
       mov
       call
              diskio
              short @f
       jnc
       xor
              ax, ax
              word ptr [mnti], ax ; 0
       mov
              byte ptr [mdev], al; 0
       mov
       ; mov
              byte ptr [cdev], al ; 0
       mov
              word ptr [BX], ax; 0
       qmŗ
              error
```

```
@@:
       mov
              byte ptr [BX]+1, 0 ; 18/07/2013
       ;;call ppoke
              ; jsr r0,ppoke / read in entire file system
       ;;cmp byte ptr [sb1]+1, 0
              ; tstb
                      sb1+1 / done reading?
       ;; jna
              sysret
       ;,call idle ; 04/11/2013 (wait for hardware interrupt)
              short @b
       qmj;;
              ;bne 1b / no, wait
              ;br sysreta / yes
       jmp
              sysret
sysumount: ; / special dismount file system
       ; 04/11/2013
       ; 09/07/2013
       ; 'sysmount' anounces to the system that the special file,
       ; indicated as an argument is no longer contain a removable
       ; file system. 'getspl' gets the device number of the special
       ; file. If no file system was mounted on that device an error
       ; occurs. 'mntd' and 'mnti' are cleared and control is passed
       ; to 'sysret'.
       ; Calling sequence:
              sysmount; special
        Arguments:
              special - special file to dismount (device)
       ; Outputs: -
        ; Retro UNIX 8086 v1 modification:
               'sysumount' system call has one argument; so,
              Retro UNIX 8086 v1 argument transfer method 1 is used
              to get sysmount system call argument from the user;
              * Single argument, special is pointed to by BX register
              ax, 1; one/single argument, put argument in BX
       ; mov
       ;call
             arg
              ; jsr r0,arg; u.namep / point u.namep to special
              word ptr [u.namep], bx
       call
              getspl
              ; jsr r0,getspl / get the device number in r1
       cmp
              al, byte ptr [mdev]
              ; cmp r1,mntd / is it equal to the last device mounted?
              error
       jne
              ; bne errora / no error
              al, al ; ah = 0
       xor
@@: ;1:
              byte ptr [sb1]+1, al; 0
              ; tstb sb1+1 / yes, is the device still doing I/O
                        ; / (inhibit bit set)?
       jna
              short @f
              ; bne 1b / yes, wait
              idle ; 04/11/2013 (wait for hardware interrupt)
       call
              short @b
       ami
@@:
              byte ptr [mdev], al
              ; clr mntd / no, clear these
              word ptr [mnti], ax
       mov
              ; clr mnti
              sysret
       qmr
              ; br sysreta / return
getspl: ; / get device number from a special file name
        ; 09/07/2013
       call
              namei
       ; or
              ax, ax; Retro UNIX 8086 v1 modification !
                     ; ax = 0 \rightarrow file not found
       ; jz
              error
              error
              ; jsr r0, namei / get the i-number of the special file
               ; br errora / no such file
       sub
              ax, 3 ; Retro UNIX 8086 v1 modification !
                    ; i-number-3, 0 = fd0, 5 = hd3
              ; sub $4,r1 / i-number-4 rk=1,tap=2+n
       jс
              error
```

```
; ble errora / less than 0? yes, error
       cmp
              ax, 5;
              ; cmp r1,$9. / greater than 9 tap 7
       ja
              error
               ; bgt errora / yes, error
       ; AX = Retro UNIX 8086 v1 Device Number (0 to 5)
@@:
       retn
              ; rts
                     r0 / return with device number in r1
iopen:
       ;27/08/2013
       ;16/08/2013
       ;16/07/2013
       ;21/05/2013
       ; open file whose i-number is in r1
       ; INPUTS ->
            r1 - inode number
       ; OUTPUTS ->
           file's inode in core
           rl - inode number (positive)
       ((AX = R1))
            ((Modified registers: DX, BX, CX, SI, DI, BP))
; / open file whose i-number is in rl
       test
              ah, 80h; Bit 15 of AX
              ;tst r1 / write or read access?
              short iopen_2
       jnz
              ;blt 2f / write, go to 2f
       mov
              dl, 2 ; read access
       call
              access
              ; jsr r0,access; 2
                     ; / get inode into core with read access
       ; DL=2
iopen_0:
       cmp
              ax, 40
              ; cmp r1,$40. / is it a special file
       ;ja
              short @f
              ;bgt 3f / no. 3f
       ja
              short @b ; 16/08/2013
       push
              ax
              ; mov r1,-(sp) / yes, figure out
       mov
              bx, ax
       shl
              bx, 1
              ; asl r1
               bx, offset iopen_1 - 2
       add
              word ptr [BX]
       jmp
               ; jmp *1f-2(r1) / which one and transfer to it
iopen_1: ; 1:
              offset otty ; tty, AX = 1 (runix)
       dw
               ;otty / tty ; r1=2
                ;oppt / ppt ; r1=4
              offset sret ; mem, AX = 2 (runix)
                ;sret / mem ; r1=6
               ;sret / rf0
               ;sret / rk0
                ;sret / tap0
               ;sret / tap1
                ;sret / tap2
               ;sret / tap3
                ;sret / tap4
                ;sret / tap5
                ;sret / tap6
               ;sret / tap7
                offset sret ; fd0, AX = 3 (runix only)
       dw
                offset sret ; fd1, AX = 4 (runix only)
               offset sret ; hd0, AX = 5 (runix only)
       dw
               offset sret ; hd1, AX = 6 (runix only)
       dw
       dw
                offset sret ; hd2, AX = 7 (runix only)
       dw
                offset sret ; hd3, AX = 8 (runix only)
              offset error ; lpr, AX = 9 (error !)
       ;dw
               offset sret ; lpr, AX = 9 (runix)
       dw
              offset ocvt ; tty0, AX = 10 (runix)
       dw
               ;ocvt / tty0
              offset ocvt ; tty1, AX = 11 (runix)
               ;ocvt / ttyl
```

```
dw
              offset ocvt ; tty2, AX = 12 (runix)
               ;ocvt / tty2
       dw
               offset ocvt ; tty3, AX = 13 (runix)
                ;ocvt / tty3
       dw
               offset ocvt ; tty4, AX = 14 (runix)
               ;ocvt / tty4
       dw
               offset ocvt ; tty5, AX = 15 (runix)
                ;ocvt / tty5
               offset ocvt ; tty6, AX = 16 (runix)
       dw
               ;ocvt / tty6
               offset ocvt ; tty7, AX = 17 (runix)
       dw
               ;ocvt / tty7
       dw
               offset ocvt ; COM1, AX = 18 (runix only)
               ;error / crd
               offset ocvt ; COM2, AX = 19 (runix only)
       dw
: @@:
       ;retn
iopen_2: ; 2: / check open write access
       neg
              ax
               ;neg r1 / make inode number positive
       mov
               dl, 1; write access
       call
              access
               ;jsr r0,access; 1 / get inode in core
       ; DL=1
               word ptr [i.flgs], 4000h; Bit 14: Directory flag
       test
              ;bit $40000,i.flgs / is it a directory?
       inz
               error
               ; bne 2f / yes, transfer (error)
        jmp
               short iopen_0
              ax, 40
       ; cmp
               ; cmp r1,$40. / no, is it a special file?
        ;ja
              short @b
               ;bgt 3f / no, return
       ;push ax
               ;mov r1,-(sp) / yes
       ;mov
              bx, ax
       ;shl
              bx, 1
               ; asl r1
       ;add
              bx, offset ipen_3 - 2
       ;jmp
              word ptr [BX]
               ; jmp *1f-2(r1) / figure out
                      ; / which special file it is and transfer
;iopen_3: ; 1:
       dw
              offset otty; tty, AX = 1 (runix)
               ;otty / tty ; r1=2
;leadr / ppt ; r1=4
       dw
               offset sret ; mem, AX = 2 (runix)
                ;sret / mem ; r1=6
                ;sret / rf0
                ;sret / rk0
                ;sret / tap0
                ;sret / tap1
                ;sret / tap2
                ;sret / tap3
                ;sret / tap4
                ;sret / tap5
               ;sret / tap6
               ;sret / tap7
       dw
               offset sret ; fd0, AX = 3 (runix only)
              offset sret ; fd1, AX = 4 (runix only)
       dw
              offset sret ; hd0, AX = 5 (runix only)
       dw
              offset sret ; hd1, AX = 6 (runix only)
       dw
       dw
               offset sret ; hd2, AX = 7 (runix only)
               offset sret ; hd3, AX = 8 (runix only)
       dw
       dw
              offset sret ; lpr, AX = 9 (runix)
               offset ejec ; lpr, AX = 9 (runix)
       ;dw
               offset sret ; tty0, AX = 10 (runix)
       dw
                ;ocvt / tty0
       dw
              offset sret ; tty1, AX = 11 (runix)
               ;ocvt / tty1
       dw
               offset sret ; tty2, AX = 12 (runix)
               ;ocvt / tty2
               offset sret ; tty3, AX = 13 (runix)
               ;ocvt / tty3
       dw
               offset sret ; tty4, AX = 14 (runix)
               ;ocvt / tty4
               offset sret ; tty5, AX = 15 (runix)
               ;ocvt / tty5
```

```
dw
              offset sret ; tty6, AX = 16 (runix)
                ;ocvt / tty6
       dw
               offset sret ; tty7, AX = 17 (runix)
                ;ocvt / tty7
       dw
               offset ocvt ; COM1, AX = 18 (runix only)
               ;/ ejec / lpr
       dw
               offset ocvt ; COM2, AX = 19 (runix only)
otty: ;/ open console tty for reading or writing
       ; 13/07/2014
       ; 12/07/2014
       ; 15/04/2014 (modification for serial ports)
       ; 26/01/2014
       ; 17/01/2014
       ; 13/01/2014
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 24/09/2013 consistency check -> ok
       ; 17/09/2013
       ; 16/09/2013
       ; 13/09/2013
       ; 03/09/2013
       ; 16/08/2013
       ; 16/07/2013
       ; 15/07/2013
       ; 27/05/2013
       ; 21/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; 16/07/2013
       ; Retro UNIX 8086 v1 modification:
          If a tty is open for read or write by
             a process (u.uno), only same process can open
             same tty to write or read (R->R\&W \text{ or }W->W\&R).
       ; (INPUT: DL=2 for Read, DL=1 for Write, DL=0 for sysstty)
       i ah = 0
       ; 06/12/2013
              bl, byte ptr [u.uno]; process number
              bh, bh
       xor
       mov
              al, byte ptr [BX]+p.ttyc-1; current/console tty
       ; 13/01/2014
              short ottyp
       jmp
ocvt:
       sub
              al, 10
ottyp:
       ; 13/07/2014
       ; 12/07/2014
       ; 15/04/2014 (modification for serial ports)
       ; 26/01/2014
       ; 13/01/2014
       ; 06/12/2013
             dh, al ; tty number
       mov
       ; 16/08/2013
       mov
              bx, ax; AL = tty number (0 to 9), AH = 0
       shl
               bl, 1 ; aligned to word
       ;26/01/2014
              bx, offset ttyl
       add
       mov
              cx, word ptr [BX]
                 ; CL = lock value (0 or process number)
                 ; CH = open count
       and
              cl, cl
       ; 13/01/2014
       jz
              short otty_ret
              cl, byte ptr [u.uno]
       cmp
       je
              short otty_ret
       mov
              bl, cl; the process which has locked the tty
       shl
              bl, 1
              bh, bh
       xor
       mov
               ax, word ptr [BX]+p.pid-2
       mov
               bl, byte ptr [u.uno]
       shl
              bl, 1
               ax, word ptr [BX]+p.ppid-2
       cmp
       je
               short otty_ret
               short otty_err
       ;;jne
                 ; the tty is locked by another process
                 ; except the parent process (p.ppid)
```

```
;;otty_err: ; 13/01/2014
              dl, dl ; DL = 0 -> called by sysstty
       or
       jnz
              error
       stc
       retn
otty_ret:
       ; 13/01/2014
       cmp
              dh, 7
              short ottys_ret
       jna
ottvs:
       ; 17/01/2013
       push
             dx ; *
       mov
              ah, dl ; open mode
       mov
              dl, dh
              dh, dh
       xor
       sub
              dl, 8
              ah, ah ; sysstty system call check
       and
       jz
              short com_port_init
       and
              cx, cx
              short @f ; unlocked/free tty (serial port)
       jz
       ; 13/01/2014
       ; DX = port number (COM1=0, COM2=1)
              ah, 3
              14h
                   ; Get serial port status
       int
       ; 13/07/2014
              dx ; *
       qoq
             ah, 80h
       test
              short ottys_rtn
       jz
;;otty_err: ; 13/01/2014
              dl, dl ; DL = 0 \rightarrow \text{called by sysstty}
       or
       jnz
              error
       stc
       retn
@@:
       xor
              ah, ah ; 0
com_port_init:
              si, offset comlp
       mov
       or
              dl, dl; COM1?
              short @f ; yes, it is COM1
       jz
       inc
                      ; no, it is COM2
@@:
              al, byte ptr [SI]; comm. parameters
       mov
       ; Initializing serial port parameters
       ;xor ah, ah; 0
       ; AL = Communication parameters
       ; DX = Serial port number (COM1 = 0, COM2 = 1)
              14h ; Initialize serial port parameters
               ; (Note: Serial port interrupts
                      will be disabled here...)
               ; (INT 14h initialization code
                      disables interrupts.)
       ; 13/07/2014
       and
             dl, dl
       jz
              short comlp_eirq
       ;; COM2 - enabling IRQ 3
              dx, 2FCh ; modem control register
       mov
              al, dx
                         read register
       in
              al, 8
                         ;enable bit 3 (OUT2)
                          ;write back to register
       out
              dx, al
              dx, 2F9h ;interrupt enable register
       mov
              al, dx
                         read register;
       in
       or
              al, 1
                         receiver data interrupt enable
       out
              dx, al
                         ;write back to register
              al, 21h
       in
                         ;read interrupt mask register
              al, OF7h
                         ;enable IRO 3 (COM2)
       and
       out
              21h, al
                         ;write back to register
       mov
              dx, 1
              short comp_get_stat
       jmp
comlp eirq:
       ;; COM1 - enabling IRQ 4
       mov
              dx, 3FCh ; modem control register
       in
              al, dx
                         ;read register
              al, 8
                         ;enable bit 3 (OUT2)
       or
```

```
dx, al
                          ;write back to register
       out
              dx, 3F9h ;interrupt enable register
       mov
       in
              al, dx
                          ;read register
              al, 1
                          ;receiver data interrupt enable
       or
       out
              dx, al
                         ;write back to register
              al, 21h
                         ;read interrupt mask register
       in
       and
              al, OEFh
                         ;enable IRQ 4 (COM1)
              21h, al
                          ;write back to register
       out
              dx, dx
       xor
comp_get_stat:
       mov
              ah, 3
       int
              14h ; Get serial port status
              ah, 80h
       test
              short comp_init_ok ; successfully initialized
       jz
       ; Initialization ERROR !
              ; 11100011b ; E3h
               ; (111) Baud rate: 9600, (00) parity: none,
                ; (0) stop bits: 1, (11) word length: 8 bits
       ; 15/04/2014
              byte ptr [SI], 0E3h
       cmp
       jе
              short @f
              byte ptr [SI], 0E3h ; Reset comm. parameters
       mov
       xor
              ah, ah
              short @b
       jmp
@@:
       ; 12/07/2014
       qoq
              dx ; *
       stc
       retn
comp_init_ok:
       ; 12/07/2014
       pop
              dx ; *
ottys_ret:
              cl, cl ; cl = lock/owner, ch = open count
       or
              short @f
       jnz
       mov
              cl, byte ptr [u.uno]
ottys_rtn:
@@:
       inc
              ch
       mov
              word ptr [BX], cx; set tty lock again
       ; 06/12/2013
              dh ; tty number + 1
       inc
              bx, offset u.ttyp
       mov
       ; 13/01/2014
       test
             dl, 2 ; open for read sign
       jnz
              short @f
       inc
              bx
@@:
       ; Set 'u.ttyp' ('the recent TTY') value
              byte ptr [BX], dh; tty number + 1
sret:
              dl, dl ; sysstty system call check (DL=0)
       or
       jz
              short @f
       pop
@@:
       retn
       ; Original UNIX v1 'otty' routine:
               $100,*$tks / set interrupt enable bit (zero others) in
       ; mov
                         / reader status reg
        ;mov
                $100,*$tps / set interrupt enable bit (zero others) in
                          / punch status reg
                tty+[ntty*8]-8+6,r5 / r5 points to the header of the
        ; mov
                                   / console tty buffer
                (r5) / increment the count of processes that opened the
        ;incb
                     / console tty
                u.ttyp / is there a process control tty (i.e., has a tty
        ;tst
                      / buffer header
                sret / address been loaded into u.ttyp yet)? yes, branch
        ; bne
        ;mov
                r5,u.ttyp / no, make the console tty the process control
                          / tty
        ;br
                sret / ?
;sret:
              ;clr *$ps / set processor priority to zero
       pop
              ;mov (sp)+,r1 / pop stack to r1
```

```
;3:
      retn
              rts r0
;ocvt: ; < open tty >
       ; 13/01/2014
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 24/09/2013 consistency check -> ok
       ; 16/09/2013
       ; 03/09/2013
       ; 27/08/2013
       ; 16/08/2013
       ; 16/07/2013
       ; 27/05/2013
       ; 21/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; In original UNIX v1, 'ocvt' routine
                      (exactly different than this one)
              was in 'u9.s' file.
       ; 16/07/2013
       ; Retro UNIX 8086 v1 modification:
         If a tty is open for read or write by
             a process (u.uno), only same process can open
             same tty to write or read (R->R&W or W->W&R).
       ; INPUT: DL=2 for Read DL=1 for Write
       ; 16/09/2013
       ; sub al, 10
       ; 06/12/2013
       ;cmp
             al, 7
                short ottyp
       ; jna
       ; 13/01/2014
       ;jmp
             short ottyp
;oppt: / open paper tape for reading or writing
               $100,*$prs / set reader interrupt enable bit
        mov
                pptiflg / is file already open
;
        tstb
;
        bne
                2f / yes, branch
;1:
                $240,*$ps / no, set processor priority to 5
        mov
               r0,getc; 2 / remove all entries in clist
        jsr
                br .+4 / for paper tape input and place in free list
        br
                1b
               $2,pptiflg / set pptiflg to indicate file just open
        movb
               $10.,toutt+1 / place 10 in paper tape input tout entry
        movb
                sret
        hr
;2:
               error / file already open
        jmp
iclose:
       ;13/01/2014
       ;12/01/2014
       ;27/08/2013
       ;16/08/2013
       ;30/07/2013
       ;16/07/2013
       ;21/05/2013
       ; close file whose i-number is in r1
       ; INPUTS ->
           r1 - inode number
       ; OUTPUTS ->
           file's inode in core
            r1 - inode number (positive)
       ((AX = R1))
            ((Modified registers: -BX-, DX))
;/ close file whose i-number is in r1
             dl, 2 ; 12/01/2014
              ah, 80h; Bit 15 of AX
       t.est.
              ;tst r1 / test i-number
       ;jnz short iclose_2
              ;blt 2f / if neg., branch
              short iclose_0 ; 30/07/2013
       jΖ
```

```
; 16/07/2013
       neg
             ax ; make it positive
       ; 12/01/2014
             dl ; dl = 1 (open for write)
iclose_0:
              ax, 40
       cmp
              ;cmp r1,$40. / is it a special file
              short @b ; 13/01/2014
        ja
              ;bgt 3b / no, return
       ; 12/01/2014
       ; DL=2 -> special file was opened for reading
       ; DL=1 -> special file was opened for writing
       push
              ax
              ;mov r1,-(sp) / yes, save r1 on stack
       mov
              bx, ax
       shl
              bx, 1
               ; asl r1
              bx, offset iclose_1 - 2
       add
              word ptr [BX]
       jmp
               ; jmp *1f-2(r1) / compute jump address and transfer
iclose_1:
       dw
              offset ctty ; tty, AX = 1 (runix)
              offset cret ; mem, AX = 2 (runix)
       dw
              offset cret ; fd0, AX = 3 (runix only)
       dw
       dw
              offset cret ; fd1, AX = 4 (runix only)
              offset cret ; hd0, AX = 5 (runix only)
       dw
       dw
              offset cret ; hd1, AX = 6 (runix only)
              offset cret ; hd2, AX = 7 (runix only)
       dw
       dw
              offset cret ; hd3, AX = 8 (runix only)
              offset cret ; lpr, AX = 9 (runix)
       ;dw
              offset error; lpr, AX = 9 (error !)
              offset ejec ;;lpr, AX = 9
       ;;dw
       dw
              offset ccvt ; tty0, AX = 10 (runix)
       dw
              offset ccvt ; tty1, AX = 11 (runix)
              offset ccvt ; tty2, AX = 12 (runix)
       dw
              offset ccvt ; tty3, AX = 13 (runix)
       dw
              offset ccvt ; tty4, AX = 14 (runix)
       dw
       dw
              offset ccvt ; tty5, AX = 15 (runix)
       dw
              offset ccvt ; tty6, AX = 16 (runix)
       dw
              offset ccvt ; tty7, AX = 17 (runix)
       dw
              offset ccvt ; COM1, AX = 18 (runix only)
       dw
              offset ccvt; COM2, AX = 19 (runix only)
       ; 1:
                      / t.t.v
                cttv
                cppt
                       / ppt
                sret
                       / mem
                sret
                sret
                       / rk0
                       / tap0
                sret
                sret
                       / tap1
                sret
                       / tap2
                sret
                       / tap3
                sret
                       / tap4
                sret
                       / tap5
                       / tap6
                sret
                sret
                       / tap7
                ccvt
                       / tty0
                ccvt
                       / tty1
                ccvt
                       / tty2
                ccvt
                       / tty3
                ccvt
                       / ttv4
                       / tty5
                ccvt
                ccvt
                       / tty6
                        / tty7
                ccvt
                error / crd
;iclose_2: ; 2: / negative i-number
       ;neq
               ;neg r1 / make it positive
              ax, 40
       ; cmp
              ;cmp r1,$40. / is it a special file?
              short @b
        ; ja
                      3b / no. return
              ;bgt
       ; push
              ax
               ;mov r1,-(sp)
       ; mov
              bx, ax
       ;shl
              bx, 1
              ;asl r1 / yes. compute jump address and transfer
```

```
;add
             bx, offset iclose_3 - 2
       ;jmp word ptr [BX]
              ;jmp *1f-2(r1) / figure out
;iclose_3:
       ;dw
              offset ctty; tty, AX = 1 (runix)
              offset sret ; mem, AX = 2 (runix)
       ;dw
       ;dw
              offset sret ; fd0, AX = 3 (runix only)
       ;dw
              offset sret ; fd1, AX = 4 (runix only)
       ;dw
              offset sret ; hd0, AX = 5 (runix only)
       ;dw
              offset sret ; hdl, AX = 6 (runix only)
              offset sret ; hd2, AX = 7 (runix only)
       ;dw
       ;dw
              offset sret ; hd3, AX = 8 (runix only)
       ;dw
              offset sret ; lpr, AX = 9
              offset ejec ; lpr, AX = 9
       ;dw
                                          (runix)
              offset ccvt ; tty0, AX = 10 (runix)
       ;dw
       ;dw
              offset ccvt ; tty1, AX = 11 (runix)
       ;dw
              offset ccvt ; tty2, AX = 12 (runix)
       ;dw
              offset ccvt ; tty3, AX = 13 (runix)
              offset ccvt ; tty4, AX = 14 (runix)
       ;dw
       ;dw
              offset ccvt ; tty5, AX = 15 (runix)
       ;dw
              offset ccvt ; tty6, AX = 16 (runix)
              offset ccvt ; tty7, AX = 17 (runix)
       ;dw
              offset ccvt ; COM1, AX = 18 (runix only)
       ;dw
              offset ccvt ; COM2, AX = 19 (runix only)
       ;dw
       ;1:
              ctty
                     / tty
               leadr / ppt
       ;
               sret
                     / mem
              sret
               sret
                      / rk0
                      / tap0
               sret
               sret
                      / tap1
               sret
                      / tap2
              sret
                     / tap3
                      / tap4
               sret
                      / tap5
               sret
              sret
                     / tap6
               sret
                      / tap7
                     / tty0
               ccvt
               ccvt
                      / tty1
               ccvt
                      / tty2
               ccvt
                     / tty3
               ccvt
                      / tty4
                      / tty5
               ccvt.
       ;
               ccvt
                     / tty6
               ccvt
                ejec / lpr
       ;/
ctty: ; / close console tty
       ; 26/01/2014
       ; 17/01/2014
       ; 13/01/2014
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 24/09/2013 consistency check -> OK
       ; 17/09/2013
       ; 16/09/2013
       ; 03/09/2013
       ; 16/08/2013
       ; 13/08/2013
       ; 05/08/2013
       ; 30/07/2013
       ; 16/07/2013
       ; 27/05/2013
       ; 21/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; (DL = 2 -> it is open for reading)
       ; (DL = 1 -> it is open for writing)
       ; (DL = 0 -> it is open for sysstty system call)
       ; 06/12/2013
       mov
              bl, byte ptr [u.uno]; process number
              bh, bh
              al, byte ptr [BX]+p.ttyc-1
       mov
       ; 13/01/2014
              short cttyp
ccvt:
       sub al, 10
```

```
cttyp:
       ; 26/01/2014
       ; 13/01/2014
       ; 24/09/2013 consistency check -> ok
       ; 16/08/2013
       ; AH = 0
       mov
              bx, ax; tty number (0 to 9)
       shl
              bl, 1 ; aligned to word
       ; 26/01/2014
              bx, offset ttyl
       add
       mov
              dh, al ; tty number
              ax, word ptr [BX]
                 ; AL = lock value (0 or process number)
                 ; AH = open count
       and
              ah, ah
       ;jz
              short ctty_err ; open count = 0, it is not open !
              error
       jz
       ; 26/01/2014
ctty_ret:
       dec
              ah ; decrease open count
              short @f
       jnz
              al, al; unlock/free tty
       xor
@@:
              word ptr [BX], ax ; close tty instance
       mov
       mov
              bx, offset u.ttyp
       test dl, 1; open for write sign
              short @f
       iz
       inc
              bx
@@:
       inc
              dh ; tty number + 1
              dh, byte ptr [BX]
       cmp
       jne
              short cret
       ; Reset/Clear 'u.ttyp' ('the recent TTY') value
             byte ptr [BX], 0
       mov
cret:
       or
              dl, dl ; sysstty system call check (DL=0)
       jz
              short @f
       pop
@@:
       retn
;ctty_err: ; 13/01/2014
              dl, dl ; DL = 0 -> called by sysstty
       or
       inz
              error
;
       stc
       retn
       ; Original UNIX v1 'ctty' routine:
       ;mov
                tty+[ntty*8]-8+6,r5
                     ;/ point r5 to the console tty buffer
               (r5) / dec number of processes using console tty
        ;decb
        ;br
                sret / return via sret
;ccvt: ; < close tty >
       ; 13/01/2014
       ; 06/12/2013 (major modification: p.ttyc, u.ttyp)
       ; 24/09/2013 consistency check -> ok
       ; 17/09/2013
       ; 03/09/2013
       ; 27/08/2013
       ; 16/08/2013
       ; 30/07/2013
       ; 16/07/2013
       ; 27/05/2013
       ; 21/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; In original UNIX v1, 'ccvt' routine
                      (exactly different than this one)
               was in 'u9.s' file.
       ; DL = 2 \rightarrow it is open for reading
       ; DL = 1 \rightarrow it is open for writing
```

```
; 17/09/2013
       ;sub al, 10;cmp al, 7
               short cttyp
        ;jna
        ; 13/01/2014
       ;jmp
              short cttyp
;cppt: / close paper tape
         clrb pptiflg / set pptiflg to indicate file not open
;1:
         mov
                 $240,*$ps /set process or priority to 5
         jsr
                 r0,getc; 2 / remove all ppt input entries from clist
                            / and assign to free list
                 br sret
;
         br
                 1b
;ejec:
       jmp
               error
;/ejec:
;/
         mov
                 $100,*$lps / set line printer interrupt enable bit
;/
                 $14,rl / 'form feed' character in rl (new page).
         mov
                r0,lptoc / space the printer to a new page sret / return to caller via 'sret'
;/
         jsr
;/
         br
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U8.ASM (include u8.asm) //// UNIX v1 -> u8.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (13/03/2013)
; [ Last Modification: 14/07/2015 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 18/01/2014
; 03/08/2013 dskwr
; 31/07/2013
; 29/07/2013
; 26/07/2013 bread, bwrite (bug) note
; 23/07/2013 poke
; 20/07/2013 poke, bufaloc, bread, bwrite, dskrd, dskwr, wslot
; 17/07/2013 poke
; 09/07/2013 bufaloc, poke
; 26/04/2013 device number modifications (cdev/0/1 -> 0/rdev, 1/mdev -> drv)
; 18/04/2013
; 24/03/2013 poke
; 15/03/2013 poke, diskio (runix)
; 14/03/2013
; 13/03/2013
;; I/O Buffer ((8+512 bytes in original Unix v1))
             ((4+512 bytes in Retro UNIX 8086 v1))
;;
;;
;; I/O Queue Entry (of original UNIX operating system v1)
;; Word 1, Byte 0 = device id
;; Word 1, Byte 1 = (bits 8 to 15)
           bit 9 = write bit
;;
;;
           bit 10 = read bit
           bit 12 = waiting to write bit
;;
           bit 13 = waiting to read bit
           bit 15 = inhibit bit
;;
;; Word 2 = physical block number (In fact, it is LBA for Retro UNIX 8086 v1)
;;
;; Original UNIX v1 ->
              Word 3 = number of words in buffer (=256)
;;
;; Original UNIX v1 ->
;;
              Word 4 = bus address (addr of first word of data buffer)
;; Retro UNIX 8086 v1 -> Buffer Header (I/O Queue Entry) size is 4 bytes !
;;
;; Device IDs (of Retro Unix 8086 v1)
           0 = fd0
           1 = fd1
;;
;;
           2 = hd0
;;
           3 = hd1
;;
           4 = hd2
;;
           5 = hd3
rfd:
      ; 26/04/2013
       ; 13/03/2013 Retro UNIX 8086 v1 device (not an original unix v1 device)
       ; sub ax, 3; zero based device number (Floppy disk)
               cx, 2880 ; size of floppy disks (1.44 MB)
       mov
             bread ; **** returns to routine that called readi ('jmp ret')
       call
wfd:
        ; 26/04/2013
       ; 14/03/2013 Retro UNIX 8086 v1 device (not an original unix v1 device)
             ax, 3 ; zero based device number (Hard disk)
       ;sub
       mov
               cx, 2880 ; size of floppy disks (1.44 MB)
       call
              bwrite; **** returns to routine that called writei ('jmp ret')
       ; 26/04/2013
       ; 14/03/2013 Retro UNIX 8086 v1 device (not an original unix v1 device)
       ;sub
             ax, 3 ; zero based device number (Hard disk)
       mov
               cx, OFFFFh; size of fixed disks (32 MB, first 65535 sectors)
              bread; **** returns to routine that called readi ('jmp ret')
```

```
whd:
       ; 14/03/2013 Retro UNIX 8086 v1 device (not an original unix v1 device)
              ax, 3 ; zero based device number (Hard disk)
       ;sub
               cx, OFFFFh; size of fixed disks (32 MB, first 65535 sectors)
              bwrite; **** returns to routine that called writei ('jmp ret')
bread:
       ; 14/07/2015
       ; 11/06/2015
       ; 29/07/2013
       ; 20/07/2013
       ; 26/04/2013 Retro Unix 8086 v1 feature (device number) modifications
       ; 14/03/2013
       ; 13/03/2013 Retro UNIX 8086 v1 modification on original unix code
       ;; / read a block from a block structured device
       ; INPUTS ->
            [u.fopf] points to the block number
            CX = maximum block number allowed on device
               ; that was an arg to bread, in original Unix v1, but
                ; CX register is used instead of arg in Retro Unix 8086 v1
            [u.count] number of bytes to read in
            [u.base] starting address of data block or blocks in user area
            [u.fopf] points to next consecutive block to be read
       ; ((Modified registers: AX, DX, CX, BX, SI, DI, BP))
       ; NOTE: Original UNIX v1 has/had a defect/bug here, even if read
               byte count is less than 512, block number in *u.fofp (u.off)
               is increased by 1. For example: If user/program request
               to read 16 bytes in current block, 'sys read' increaces
               the next block number just as 512 byte reading is done.
               This wrong is done in 'bread'. So, in Retro UNIX 8086 v1,
               for user (u) structure compatibility (because 16 bit is not
               enough to keep byte position/offset of the disk), this
              defect will not be corrected, user/program must request
              512 byte read per every 'sys read' call to block devices
               for achieving correct result. In future version(s),
              this defect will be corrected by using different
               user (u) structure. 26/07/2013 - Erdogan Tan
               ; jsr r0,tstdeve / error on special file {\ I/0}
                            ; / (only works on tape)
               ; mov *u.fofp,r1 / move block number to r1
               ; mov $2.-cold,-(sp) / "2-cold" to stack
; 1:
               ; cmp r1,(r0) / is this block \# greater than or equal to
                         ; / maximum block # allowed on device
               ; jnb short @f
               ; bhis 1f / yes, 1f (error)
               ; mov r1,-(sp) / no, put block \# on stack
               ; jsr r0,preread / read in the block into an I/O buffer
               ; mov (sp)+,r1 / return block # to r1
               ; inc r1 / bump block # to next consecutive block
               ; dec (sp) / "2-1-cold" on stack
               ; bgt 1b / 2-1-cold = 0? No, go back and read in next block
;1:
               ; tst (sp)+ / yes, pop stack to clear off cold calculation
       ;push cx ; **
       ;26/04/2013
             ax, 3; 3 to 8 -> 0 to 5
       sub
              al, 3
              ; AL = Retro Unix 8086 v1 disk (block device) number
              di, offset brwdev ; block device number for direct I/O
       mov
       mov
              byte ptr [DI], al
bread0:; 11/06/2015
       push
              CX ; **
       ; 14/07/2015 (Retro UNIX 8086 v1 modification!)
       ; [u.fopf] points to byte position in disk, not sector/block !
              bx, word ptr [u.fofp]
al, byte ptr [BX+1]
       mov
       mov
        chw
                al, 1; convert byte position to block/sector number
        shr
               ; mov *u.fofp,rl / restore rl to initial value of the
                             ; / block #
       cmp
              ax, cx
               ; cmp r1,(r0)+ / block \# greater than or equal to maximum
                            ; / block number allowed
                           ; 18/04/2013
       jnb
              error
```

```
; bhis error10 / yes, error
       ;inc
              word ptr [BX]
               ; inc *u.fofp / no, *u.fofp has next block number
       ; AX = Block number (zero based)
               ;; jsr r0, preread / read in the block whose number is in r1
preread: ;; call preread
       call bufaloc_0 ; 26/04/2013
       ;; jc
              error
       ; BX = Buffer (Header) Address (r5) (ES=CS=DS, system/kernel segment)
        ; AX = Block/Sector number (r1)
              ; jsr r0,bufaloc / get a free I/O buffer (r1 has block number)
       ; 14/03/2013
              short @f ; Retro UNIX 8086 v1 modification
              ; br 1f / branch if block already in a I/O buffer
              word ptr [BX], 400h; set read bit (10) in I/O Buffer
       or
              ; bis $2000,(r5) / set read bit (bit 10 in I/O buffer)
       call
               ; jsr r0,poke / perform the read
              error ;2 0/07/2013
       ;;jc
; 1:
               ; clr *$ps / ps = 0
              ; rts r0
;; return from preread
@@:
              word ptr [BX], 4000h
       or
              ; bis $40000,(r5)
                      ; / set bit 14 of the 1st word of the I/O buffer
@@: ; 1:
       test
              word ptr [BX], 2400h
               ; bit $22000,(r5) / are 10th and 13th bits set (read bits)
       jz
              short @f
              ; beq 1f / no
               ; cmp cdev,$1 / disk or drum?
               ; ble 2f / yes
               ; tstb uquant / is the time quantum = 0?
               ; bne 2f / no, 2f
               ; mov r5,-(sp) / yes, save r5 (buffer address)
               ; jsr r0,sleep; 31.
                      ; / put process to sleep in channel 31 (tape)
               ; mov (sp)+,r5 / restore r5
               ; br 1b / go back
;@@: ; 2: / drum or disk
                  cx, word ptr [s.wait_]+2 ;; 29/07/2013
       ;; mov
              idle
       call
              ; jsr r0,idle; s.wait+2 / wait
       qmj
              short @b
               ; br 1b
@@: ; 1: / 10th and 13th bits not set
              word ptr [BX], OBFFFh; 101111111111111b
       and
              ; bic $40000,(r5) / clear bit 14
               ; jsr r0,tstdeve / test device for error (tape)
       ;add
              bx, 8
       ; 26/04/2013
              bx, 4 ; Retro Unix 8086 v1 modification !
       add
              ; add $8,r5 / r5 points to data in I/O buffer
       ; BX = system (I/O) buffer address
       call
              dioreg
              ; jsr r0, dioreg / do bookkeeping on u.count etc.
       ; 14/07/2015
       ; SI = start address of the transfer (in the buffer)
       ; DI = [u.base] value before it gets updated
       ; CX = transfer count (in bytes)
;1: / r5 points to beginning of data in I/O buffer, r2 points to beginning
    / of users data
               ax, word ptr [u.segmnt]
               ; Retro Unix 8086 v1 feature only
       mov
              es, ax
       rep
              movsb
              ax, ds
              es, ax
       mov
              ; movb (r5)+,(r2)+ / move data from the I/O buffer
              ; dec r3 / to the user's area in core starting at u.base
              ; bne 1b
              cx ; **
       qoq
              word ptr [u.count], 0
       cmp
              ; tst u.count / done
              short @f
              ; beq 1f / yes, return
              ; tst -(r0) / no, point r0 to the argument again
```

```
di, offset brwdev ; 11/06/2015
       mov
       jmp
              short bread0
              ; br bread / read some more
@@: ; 1:
              ax ; ****
       gog
              ; mov (sp)+,r0
               ret_
              ;jmp ret / jump to routine that called readi
bwrite:
       ; 14/07/2015
       ; 11/06/2015
       ; 20/07/2013
       ; 26/04/2013 Retro Unix 8086 v1 feature (device number) modifications
       ; 14/03/2013
       ;; / write on block structured device
       ; INPUTS ->
            [u.fopf] points to the block number
            CX = maximum block number allowed on device
               ; that was an arg to bwrite, in original Unix v1, but
               ; CX register is used instead of arg in Retro Unix 8086 v1
            [u.count] number of bytes to user desires to write
       ; OUTPUTS ->
            [u.fopf] points to next consecutive block to be written into
       ; ((Modified registers: DX, CX, BX, SI, DI, BP))
       ; NOTE: Original UNIX v1 has/had a defect/bug here, even if write
               byte count is less than 512, block number in *u.fofp (u.off)
               is increased by 1. For example: If user/program request
               to write 16 bytes in current block, 'sys write' increaces
               the next block number just as 512 byte writing is done.
               This wrong is done in 'bwrite'. So, in Retro UNIX 8086 v1,
               for user (u) structure compatibility (because 16 bit is not
               enough to keep byte position/offset of the disk), this
              defect will not be corrected, user/program must request
              512 byte write per every 'sys write' call to block devices
               for achieving correct result. In future version(s),
              this defect will be corrected by using different
               user (u) structure. 26/07/2013 - Erdogan Tan
               ; jsr r0,tstdeve / test the device for an error
       ;push cx ; **
       ;26/04/2013
              ax, 3; 3 to 8 -> 0 to 5
       ;sub
       sub
              al, 3
               ; AL = Retro Unix 8086 v1 disk (block device) number
              di, offset brwdev ; block device number for direct I/O
              byte ptr [DI], al
       mov
bwrite0: ; 11/06/2015
       push
              cx ; **
       ; 14/07/2015 (Retro UNIX 8086 v1 modification!)
       ; [u.fopf] points to byte position in disk, not sector/block !
              bx, word ptr [u.fofp]
       mov
        mov
               al, byte ptr [BX+1]
        cbw
               al, 1; convert byte position to block/sector number
               ; mov *u.fofp,rl / put the block number in rl
              ax, cx
       cmp
              ; cmp r1,(r0)+ / does block number exceed maximum allowable #
                           ; / block number allowed
       jnb
                           ; 18/04/2013
              ; bhis error10 / yes, error
              word ptr [BX]
       ;inc
               ; inc *u.fofp / no, increment block number
              bwslot ; 26/04/2013 (wslot -> bwslot)
               ; jsr r0, wslot / get an I/O buffer to write into
              dioreg
        call
               ; jsr r0, dioreg / do the necessary bookkeeping
       ; 14/07/2015
       ; SI = destination address (in the buffer)
       ; DI = [u.base] value before it gets updated
       ; CX = byte count to transfer
; 1: / r2 points to the users data; r5 points to the I/O buffers data area
             si, di ; 14/07/2015
       xcha
               ax, word ptr [u.segmnt]
        mov
               ; Retro Unix 8086 v1 feature only
       mov
              ds, ax
       rep
              movsb
              ax, cs
       mov
```

```
ds, ax
       mov
              ; movb (r2)+,(r5)+ / ; r3, has the byte count
              ; dec r3 / area to the I/O buffer
               ; bne 1b
       call
              dskwr
              ; jsr r0,dskwr / write it out on the device
              cx ; **
       pop
               word ptr [u.count], 0
       cmp
               ; tst u.count / done
              short @f
       jna
              ; beq 1f / yes, 1f
               ; tst -(r0) / no, point r0 to the argument of the call
       mov
              di, offset brwdev ; 11/06/2015
              short bwrite0
       jmp
              ; br bwrite \/ go back and write next block
@@: ; 1:
              ax ; ****
       pop
              ; mov (sp)+,r0
        qmj
               ret
              ; jmp ret / return to routine that called writei
;error10:
               error ; / see 'error' routine
       qmŗ
dioreg:
       ; 14/07/2015 (UNIX v1 bugfix - [u.fofp]: byte pos., not block)
       ; 14/03/2013
       ; bookkeeping on block transfers of data
       ; * returns value of u.base before it gets updated, in DI (r2)
       ; * returns byte count (to transfer) in CX (<=512)
       ; \star returns byte offset from beginning of current sector buffer
       ; (beginning of data) in SI
              cx, word ptr [u.count]
       mov
              ; mov u.count,r3 / move char count to r3
       cmp
              cx, 512
              ; cmp r3,$512. / more than 512. char?
       ina
              short @f
              ; blos 1f / no, branch
       mov
              cx, 512
              ; mov $512.,r3 / yes, just take 512.
@@: ; 1:
              di, word ptr [u.base]
       mov
               ; mov u.base,r2 / put users base in r2
       add
              word ptr [u.nread], cx
              ; add r3,u.nread / add the number to be read to u.nread
              word ptr [u.count], cx
              ; sub r3,u.count / update count
              word ptr [u.base], cx
       add
               ; add r3,u.base / update base
       ; 14/07/2015
       ; Retro UNIX 8086 v1 - modification !
       ; (File pointer points to byte position, not block/sector no.)
       ; (It will point to next byte position instead of next block no.)
              si, word ptr [u.fofp]; u.fopf points to byte position pointer
               ax, word ptr [si]; si points to current byte pos. on the disk
       mov
               word ptr [si], cx; cx is added to set the next byte position
       add
       and
              ax, 1FFh ; get offset from beginning of current block
                       ; beginning of data in sector/block buffer
       mov
              si, bx
                      ; esi contains start address of the transfer
              si, ax
       retn
              ; rts r0 / return
```

```
dskrd:
       ; 14/07/2015
       ; 29/07/2013
       ; 20/07/2013
       ; 26/04/2013
       ; 14/03/2013
       ; 'dskrd' acquires an I/O buffer, puts in the proper
       ; I/O queue entries (via bufaloc) then reads a block
       ; (number specified in r1) in the acquired buffer.)
       ; If the device is busy at the time dskrd is called,
       ; dskrd calls idle.
       ; INPUTS ->
           r1 - block number
            cdev - current device number
       ; OUTPUTS ->
           r5 - points to first data word in I/O buffer
       ; ((AX = R1)) input/output
       ; ((BX = R5)) output
       ; ((Modified registers: DX, CX, BX, SI, DI, BP))
       call
              bufaloc
              ; jsr r0, bufaloc / shuffle off to bufaloc;
                            ; / get a free I/O buffer
              error ; 20/07/2013
       ;;ic
              short @f ; Retro UNIX 8086 v1 modification
              ; br 1f / branch if block already in a I/O buffer
dskrd_0:
              word ptr [BX], 400h; set read bit (10) in I/O Buffer
       or
              ; bis $2000,(r5) / set bit 10 of word 1 of
                             ; / I/O queue entry for buffer
       call
              ; jsr r0,poke / just assigned in bufaloc,
                          ; /bit 10=1 says read
       ;;jc
              error ; 20/07/2013
@@: ; 1:
              ;clr *$ps
       test
             word ptr [BX], 2400h
              ; bit $22000,(r5) / if either bits 10, or 13 are 1;
              ; jump to idle
              short @f
       jΖ
              ; beq 1f
       ;; mov
                  cx, word ptr [s.wait_]+2 ;; 29/07/2013
       call
             idle
              ; jsr r0,idle; s.wait+2
       jmp short @b
              ; br 1b
@@: ; 1:
       ;add bx, 8
       ; 26/04/2013
              bx, 4 ; Retro Unix 8086 v1 modification !
       add
              ; add $8,r5 / r5 points to first word of data in block
; / just read in
       retn
              ; rts r0
bwslot:
      ; 14/07/2015
              If the block/sector is not placed in a buffer
              before 'wslot', it must be read before
              it is written! (Otherwise transfer counts less
              than 512 bytes will be able to destroy existing
              data on disk.)
       ; 26/04/2013
       ; Retro UNIX 8086 v1 modification !
       ; ('bwslot' will be called from 'bwrite' only!)
       ; INPUT -> DI - points to device id (in brwdev)
              -> AX = block number
       call bufaloc_0
              short @f ; wslot_0 ; sector already is in the buffer
       İΖ
bwslot_0:
       ; 14/07/2015
       mov
             si, word ptr [u.fofp]
              ax, word ptr [si]
       mov
```

```
ax, 1FFh; offset from beginning of the sector/block
       and
       jnz
              short bwslot_1 ; it is not a full sector write
                      ; recent disk data must be placed in the buffer
               word ptr [u.count], 512
              short @f ;wslot_0
       inb
bwslot_1:
       call
               dskrd_0
               bx, 4; set bx to the buffer header address again
               short @f ; wslot_0
       qmr
wslot:
       ; 29/07/2013
       ; 20/07/2013
       ; 26/04/2013
       ; 14/03/2013
       ; 'wslot' calls 'bufaloc' and obtains as a result, a pointer
       ; to the I/O queue of an I/O buffer for a block structured
       ; device. It then checks the first word of I/O queue entry.
       ; If bits 10 and/or 13 (read bit, waiting to read bit) are set, ; wslot calls 'idle'. When 'idle' returns, or if bits 10
       ; and/or 13 are not set, 'wslot' sets bits 9 and 15 of the first
       ; word of the I/O queue entry (write bit, inhibit bit).
       ; INPUTS ->
          r1 - block number
            cdev - current (block/disk) device number
       ; OUTPUTS ->
          bufp - bits 9 and 15 are set,
                  the remainder of the word left unchanged
            r5 - points to first data word in I/O buffer
       ; ((AX = R1)) input/output
       ; ((BX = R5)) output
        ; ((Modified registers: DX, CX, BX, SI, DI, BP))
       call
              bufaloc
              ; jsr r0, bufaloc / get a free I/O buffer; pointer to first
              error ; 20/07/2013
       ;;ic
       ; BX = Buffer (Header) Address (r5) (ES=CS=DS, system/kernel segment)
        ; AX = Block/Sector number (r1)
        ; jz short @f
              ; br 1f / word in buffer in r5
;wslot 0:
@@: ;1:
               word ptr [BX], 2400h
               ; bit $22000,(r5) / check bits 10, 13 (read, waiting to read)
                              ; / of I/O queue entry
       jz
               short @f
                ; beq 1f / branch if 10, 13 zero (i.e., not reading,
                   ; / or not waiting to read)
                   cx, word ptr [s.wait_]+2; 29/07/2013
        ;; mov
       call
             idle
               ; jsr r0,idle; / if buffer is reading or writing to read,
                            ; / idle
               short @b
       jmp
               ; br 1b / till finished
@@: ;1:
               word ptr [BX], 8200h
        or
               ; bis $101000,(r5) / set bits 9, 15 in 1st word of I/O queue
                              ; / (write, inhibit bits)
                         *$ps / clear processor status
               ; clr
        ;add
              bx, 8
       ; 26/04/2013
               bx, 4 ; Retro Unix 8086 v1 modification !
       add
               ; add $8,r5 / r5 points to first word in data area
                        ; / for this block
       retn
               ; rts r0
```

```
dskwr:
       ; 03/08/2013
        ; 31/07/2013
        ; 20/07/2013
        ; 26/04/2013
        ; 14/03/2013
        ; 'dskwr' writes a block out on disk, via ppoke. The only
       ; thing dskwr does is clear bit 15 in the first word of I/O queue; entry pointed by 'bufp'. 'wslot' which must have been called
        ; previously has supplied all the information required in the
        ; I/O queue entry.
       ; (Modified registers: CX, DX, BX, SI, DI)
       ; 03/08/2013 (si -> bx)
              bx, word ptr [bufp]
               word ptr [bx], 7FFFh; 011111111111111b
       and
               ; bic $100000,*bufp / clear bit 15 of I/O queue entry at
                                   ; / bottom of queue
ppoke:
               ; mov $340,*$ps
               ; jsr r0, poke
               ; clr *$ps
               ; rts r0
poke:
       ; 11/06/2015
        ; 18/01/2014
        ; 31/07/2013
        ; 23/07/2013
        ; 20/07/2013
        ; 17/07/2013
        ; 09/07/2013
        ; 26/04/2013
        ; 24/03/2013 AX (r1) -> push/pop (to save physical block number)
        ; 15/03/2013
        ; (NOTE: There are some disk I/O code modifications & extensions
        ; & exclusions on original 'poke' & other device I/O procedures of
        ; UNIX v1 OS for performing disk I/O functions by using IBM PC
       ; compatible rombios calls in Retro UNIX 8086 v1 kernel.)
        ; Basic I/O functions for all block structured devices
        ; (Modified registers: CX, DX, SI, DI)
        ; 20/07/2013 modifications
                     (Retro UNIX 8086 v1 features only !)
        ; INPUTS ->
               (BX = buffer header address)
        ; OUTPUTS ->
                cf=0 -> successed r/w (at least, for the caller's buffer)
                cf=1 -> error, word ptr [BX] = OFFFFh
                       (drive not readi or r/w error!)
                (word ptr [BX]+2 <> OFFFFh indicates r/w success)
                (word ptr [BX]+2 = FFFFh mean RW/IO error)
                 (also it indicates invalid buffer data)
        ; 17/07/2013
       push bx
        ; 24/03/2013
               ; mov r1,-(sp)
               ; mov r2,-(sp)
               ; mov r3,-(sp)
              ax ; Physical Block Number (r1) (mget)
       push
               si, offset bufp + nbuf + nbuf + 6
               ; mov $bufp+nbuf+nbuf+6,r2 / r2 points to highest priority
                                       ; / I/O queue pointer
                si, offset bufp + (2*nbuf) + (2*2) ; 09/07/2013
        mov
poke_1: ; 1:
        dec
               si
       dec
               si
               bx, word ptr [SI]
       mov
               ; mov -(r2),r1 / r1 points to an I/O queue entry
               ax, word ptr [BX] ; 17/07/2013
       mov
        ;test word ptr [BX], 600h; 0000011000000000b
               ; bit $3000,(r1) / test bits 9 and 10 of word 1 of I/O
                              ; / queue entry
                short poke_2
        jz
               ; beg 2f / branch to 2f if both are clear
```

```
; 31/07/2013
       ;test ah, 0B0h; (*)
       ;;test word ptr [BX], 0B000h; 101100000000000b
               ; bit $130000,(r1) / test bits 12, 13, and 15
                short poke_2 ; 31/07/2013 (*)
        ; inz
               ; bne 2f / branch if any are set
              cl, byte ptr [BX] ; 26/04/2013 ; Device Id
       mov
               ; movb (r1),r3 / get device id
              ch, ch; mov ch, 0; 26/04/2013
       xor
              di, cx ; 11/06/2015
       mov
              ax, ax; 0
       xor
              byte ptr [DI]+drv.err, al ; 0 ; 26/04/2013
               ; tstb deverr(r3) / test for errors on this device
       ; ina
              short poke_3
               ; beq 3f / branch if no errors
       ; 20/07/2013
       ;dec
              word ptr [BX]+2, ax ; FFFFh ; -1
       ; mov
              ; mov $-1,2(r1) / destroy associativity
       ;inc
              ah ; 0
              word ptr [BX], ax; 00FFh, reset
               ; clrb 1(r1) / do not do I/O
               short poke_2
       ; jmp
                ; br 2f
                ; rts r0
poke_3: ; 3:
       ; 26/04/2013 Modification
       inc
              al; mov ax, 1
       or
              cl, cl; Retro UNIX 8086 vl device id.
              short @f i cl = 0
       jz
       shl
              al, cl; shl ax, cl
@@::
       ;test
              word ptr [active], ax
              byte ptr [active], al
              ; bit $2,active / test disk busy bit
               short poke_2
        inz
              ; bne 2f / branch if bit is set
       ; or
              word ptr [active], ax
       or
              byte ptr [active], al
              ; bis $2,active / set disk busy bit
       push
              ax ; 17/07/2013
       call
              diskio ; Retro UNIX 8086 v1 Only !
       mov
              byte ptr [DI]+drv.err, ah
              ax
       qoq
              short @f ; 20/07/2013
       inc
              ; tstb deverr(r3) / test for errors on this device
               ; beq 3f / branch if no errors
       ; 20/07/2013
              word ptr [BX]+2, OFFFFh; -1
       mov
               ; mov $-1,2(r1) / destroy associativity
       mov
              byte ptr [BX]+1, 0
               ; clrb 1(r1) / do not do I/O
              short poke_2
       qmr
       ; 20/07/2013
@@:
       ; 17/07/2013
       and
              byte ptr [active], al ; reset, not busy
       ; BX = system I/O buffer header (queue entry) address
seta: ; / I/O queue bookkeeping; set read/write waiting bits.
              ax, word ptr [BX]
       mov
              ; mov (r1),r3 / move word 1 of I/O queue entry into r3
              ax, 600h
        and
              ; bic $!3000,r3 / clear all bits except 9 and 10
              word ptr [BX], OF9FFh
               ; bic $3000,(r1) / clear only bits 9 and 10
       ;shl
              ax, 1
       ishl
              ax, 1
       ;shl
              ax, 1
               ; rol r3
               ; rol r3
                ; rol r3
       ; 23/07/2013
       shl
              ah, 1
       shl
              ah, 1
       shl
              ah. 1
              word ptr [BX], ax
       or
               ; bis r3,(r1) / or old value of bits 9 and 10 with
                         ; bits 12 and 13
             idle ; 18/01/2014
       call
```

```
;; sti
       ;hlt
              ; wait for a hardware interrupt
       ;; cli
       ; NOTE: In fact, disk controller's 'disk I/O completed'
        ; interrupt would be used to reset busy bits, but INT 13h
       ; returns when disk I/O is completed. So, here, as temporary
       ; method, this procedure will wait for a time according to
       ; multi tasking and time sharing concept.
       not
              ax
              word ptr [BX], ax ; clear bits 12 and 13
       and
poke_2: ;2:
                si, offset bufp
               ; cmp r2,$bufp / test to see if entire I/O queue
                           ; / has been scanned
               short poke_1
        ja
               ; bhi 1b
       ; 24/03/2013
               ; mov (sp)+,r3
               ; mov (sp)+,r2
               ; mov (sp)+,r1
              ax ; Physical Block Number (r1) (mget)
       ; 17/07/2013
              bx
       qoq
       ; 20/07/2013
            word ptr [BX]+2, OFFFFh
       cmp
              error
       jе
       ; 'poke' returns with cf=0 if the requested buffer is read
       ; or written successfully; even if an error occurs while
       ; reading to or writing from other buffers. 20/07/2013
       ; cmc
       retn
                ; rts r0
bufaloc:
       ; 29/07/2013
       ; 20/07/2013
       ; 09/07/2013
       ; 26/04/2013 (device number/id modifications)
       ; 13/03/2013
       ; bufaloc - Block device I/O buffer allocation
       ; INPUTS ->
           r1 - block number
            cdev - current (block/disk) device number
            bufp+(2*n)-2 --- n = 1 ... nbuff
       ; OUTPUTS ->
           r5 - pointer to buffer allocated
            bufp ... bufp+12 --- (bufp), (bufp)+2
       ; ((AX = R1)) input/output
       ; ((BX = R5)) output
            ((Modified registers: DX, CX, BX, SI, DI, BP))
            zf=1 \rightarrow block already in a I/O buffer
            zf=0 -> a new I/O buffer has been allocated
            ((DL = Device ID))
            (((DH = 0 \text{ or } 1)))
            (((CX = previous value of word ptr [bufp])))
            ((CX and DH will not be used after return)))
       ;;push si ; ***
              ; mov r2,-(sp) / save r2 on stack
               ; mov $340,*$ps / set processor priority to 7
       ; 20/07/2013
       ; 26/04/2013
              bh, bh
       xor
               bl, byte ptr [cdev] ; 0 or 1
       mov
       mov
              di, offset rdev ; offset mdev = offset rdev + 1
       add
              di, bx
bufaloc_0: ; 26/04/2013 !! here is called from bread or bwrite !!
                      ;; DI points to device id.
       ; 20/07/2013
              bl, byte ptr [DI]; DI -> rdev/mdev or brwdev
       mov
       xor
              bh, bh
              byte ptr [BX]+drv.pdn, 0FFh ; Drive not ready !
       cmp
       je
               error; 20/07/2013
@@:
       mov
               dx, bx; dh = 0, dl = device number (0 to 5)
              bp, bp; 0
       xor
```

```
push
              bp ; 0d
       mov
               bp, sp
bufaloc_1: ;1:
              ; clr -(sp) / vacant buffer
              si, offset bufp
        mov
               ; mov bufp,r2 / bufp contains pointers to I/O queue
                           ; / entrys in buffer area
bufaloc_2: ;2:
              bx, word ptr [SI]
       mov
       inc
              si
       inc
              ; mov (r2)+,r5 / move pointer to word 1 of an I/O
                         ; queue entry into r5
              word ptr [BX], 0F600h
       test
              ; bit $173000,(r5) / lock+keep+active+outstanding
              short bufaloc_3
               ; bne 3f / branch when
                      ; / any of bits 9,10,12,13,14,15 are set
                       ; / (i.e., buffer busy)
                word ptr [BP], si; pointer to word 2 of I/O queue
                               ; entry
                ; mov r2,(sp) ;/ save pointer to last non-busy buffer
                      ; / found points to word 2 of I/O queue entry)
bufaloc_3: ;3:
              dl, byte ptr [DI]; 26/04/2013
       ; mov
              byte ptr [BX], dl
       cmp
               ; cmpb (r5),cdev / is device in I/O queue entry same
                             ; / as current device
       jne
              short bufaloc_4
              ; bne 3f
              word ptr [BX]+2, ax ; cmp 2(r5),rl / is block number in I/O queue entry,
       cmp
                           ; / same as current block number
              short bufaloc_4
       ine
              ; bne 3f
       ;add
              sp, 2
       pop
              CX
              ; tst (sp)+ / bump stack pointer
              si; 09/07/2013
       dec
       dec
              si; 09/07/2013
              short bufaloc_7 ; Retro Unix 8086 v1 modification
                              ; jump to bufaloc_6 in original Unix v1
               ; br 1f / use this buffer
bufaloc_4: ;3:
              si, offset bufp + nbuf + nbuf
       cmp
               ; cmp r2,$bufp+nbuf+nbuf
              short bufaloc_2
       іb
              ; blo 2b / go to 2b if r2 less than bufp+nbuf+nbuf (all
                       ; / buffers not checked)
              si
        qoq
              ; mov (sp)+,r2 / once all bufs are examined move pointer
                           ; / to last free block
              si, si
              short bufaloc_5
               ; bne 2f / if (sp) is non zero, i.e.,
               ; / if a free buffer is found branch to 2f
        ;; mov cx, word ptr [s.wait_]+2;; 29/07/2013
       call
              idle
               ; jsr r0,idle; s.wait+2 / idle if no free buffers
       ; 26/04/2013
              dx, dx
       ;xor
       xor
              dl, dl
       push
              dx ; 0
       jmp
              short bufaloc 1
              ; br 1b
bufaloc_5: ;2:
              ; tst (r0)+ / skip if warmed over buffer
              dh ; Retro UNIX 8086 v1 modification
       inc
bufaloc_6: ;1:
              si
       dec
                      bx, word ptr [SI]
       mov
               ; mov -(r2),r5 / put pointer to word 1 of I/O queue
                           ; / entry in r5
       ;; 26/04/2013
       ;mov dl, byte ptr [DI]; byte ptr [rdev] or byte ptr [mdev]
```

```
byte ptr [BX], dl
       mov
              ; movb cdev,(r5) / put current device number
                              ; / in I/O queue entry
              word ptr [BX]+2, ax
              ; mov r1,2(r5) / move block number into word 2
                          ; / of I/O queue entry
bufaloc_7: ;1:
              si, offset bufp
       cmp
              ; cmp r2,$bufp / bump all entrys in bufp
                           ; / and put latest assigned
       jna
              short bufaloc 8
              ; blos 1f / buffer on the top
                    ; / (this makes if the lowest priority)
       dec
       dec
              si
       mov
              cx, word ptr [SI]
              word ptr [SI]+2, cx
              ; mov -(r2),2(r2) / job for a particular device
              short bufaloc_7
       qmŗ
              ; br 1b
bufaloc_8: ;1:
              word ptr [SI], bx
       mov
              ; mov r5,(r2)
       ;;pop si; ***
              ; mov (sp)+,r2 / restore r2
       or
              dh, dh; 0 or 1?
              ; Retro UNIX 8086 v1 modification
              ; zf=1 --> block already in a I/O buffer
               ; zf=0 --> a new I/O buffer has been allocated
       retn
              ; rts r0
diskio:
      ; 26/04/2013 Device ID modifications
       ; 15/03/2013
       ; Retro UNIX 8086 v1 feature only !
       ; Derived from proc_chs_read procedure of TRDOS DISKIO.ASM (2011)
       ; 04/07/2009 - 20/07/2011
       ; NOTE: Reads only 1 block/sector (sector/block size is 512 bytes)
       ; INPUTS ->
                 BX = System I/O Buffer header address
       ; OUTPUTS -> cf=0 --> done
                   cf=1 ---> error code in AH
       ; (Modified registers: CX,DX,AX)
       ;; I/O Queue Entry (of original UNIX operating system v1)
       ;; Word 1, Byte 0 = device id
       ;; Word 1, Byte 1 = (bits 8 to 15)
                   bit 9 = write bit
       ;;
       ;;
                  bit 10 = read bit
                  bit 12 = waiting to write bit
       ;;
       ;;
                  bit 13 = waiting to read bit
                  bit 15 = inhibit bit
       ;;
       ;; Word 2 = physical block number (In fact, it is LBA for Retro UNIX 8086 v1)
       ;;
       ;; Original UNIX v1 -> ; 26/04/2013
                     Word 3 = number of words in buffer (=256)
       ;;
       ;; Original UNIX v1 -> ; 26/04/2013
       ;;
                      Word 4 = bus address (addr of first word of data buffer)
       ;;
       ;; Retro UNIX 8086 v1 -> Buffer Header (I/O Queue Entry) size is 4 bytes !
       ;;
       ;; Device IDs (of Retro Unix 8086 v1) ; 26/04/2013
       ;;
                   0 = fd0
                  1 = fd1
       ;;
                  2 = hd0
       ;;
       ;;
                  3 = hd1
       ;;
                  4 = hd2
                  5 = hd3
       ;;
              dx, 0201h; Read 1 sector/block
       mov
       mov
             ax, word ptr [BX]
       ; 26/04/2013
            si ; ****
       push
```

```
cl, al
       mov
       xor
             ch, ch
       mov
              si, cx
       test
              ah, 2
       ;test ax, 200h ; Bit 9 of word 0 (status word)
                        ; write bit
              short @f
       ;test ah, 4
       ;;test ax, 400h; Bit 10 of word 0 (status word)
                      ; read bit
              short diskio_ret
       inc
             dh ; 03h = write
@@:
            cx, 4 ; Retry Count
       ; mov
       mov
              cl, 4
       ; push ds
       ; pop
              es
@@:
       push
              dx ; ***
              bx ; ***
       push
              cx ; ***
       push
              dx ; ** ; I/O type (Int 13h function, r/w)
       push
       inc
              bx ; +1
              bx : +2
       inc
              ax, word ptr [BX]; Block/Sector number
       mov
              dx, dx
       xor
              si, 1 ; 2 * device number ; 26/04/2013
       shl
             cx, word ptr [SI]+drv.spt
       mov
                              ; Sectors per track
       div
       mov
              cx, dx ; remainder, sector (zero based)
              cx ; sector (1 based) cx; *
       inc
       push
              cx, word ptr [SI]+drv.hds ; Heads
       mov
       xor
              dx, dx
       ; ax = track number
       div
              CX
              dh, dl ; head number (<=255)
       mov
              si, 1 ; device number ; 26/04/2013
       shr
       mov
              dl, byte ptr [SI]+drv.pdn ; 26/04/2013
                     ; Physical device number
              cx ; * ; cx = sector of track (1 to spt)
       qoq
              bx ; +2
       inc
       inc
              bx ; +3 ; I/O Buffer (Data)
       mov
              ch, al ; low 8 bytes of cylinder number
              ah, 1
       ror
       ror
              ah, 1
       or
              cl, ah
              ax; **; AH=2-read, AH=3-write
       pop
                   ; AL-count CH-track CL-sect
       int
              13h
                       ; DH-head DL-drive ES:BX-buffer
                        ; CF-flag AH-stat AL-sec read
              cx ; ***
       pop
              bx ; ***
       pop
              short @f
       jnc
              cl, 1
       cmp
       jb
              short @f
       xor
              ah, ah ; Disk Reset
              13h
       int
       dec
              CX
              dx ; ***
       pop
              short @b
       jmp
@@:
              dx ; ***
       qoq
              si; ****
       pop
       retn
```

```
; UNIX.ASM (RETRO UNIX 8086 Kernel - Only for 1.44 MB floppy disks)
; U9.ASM (include u9.asm) //// UNIX v1 -> u9.s
; RETRO UNIX 8086 (Retro Unix == Turkish Rational Unix)
; Operating System Project (v0.1) by ERDOGAN TAN (Beginning: 11/07/2012)
; 1.44 MB Floppy Disk
; (11/03/2013)
; [ Last Modification: 30/06/2015 ] ;;; completed ;;;
; Derivation from UNIX Operating System (v1.0 for PDP-11)
; (Original) Source Code by Ken Thompson (1971-1972)
; <Bell Laboratories (17/3/1972)>
; <Preliminary Release of UNIX Implementation Document>
; 01/09/2014
; 28/08/2014
; 28/07/2014
; 27/07/2014
; 23/07/2014
; 20/07/2014
; 12/07/2014
; 04/07/2014
; 30/06/2014
; 27/06/2014
; 25/06/2014
; 11/06/2014
; 03/06/2014
; 02/06/2014
; 05/05/2014
; 30/04/2014
; 17/04/2014
; 15/04/2014
; 04/04/2014 scroll_up
; 07/03/2014
; 04/03/2014 act_disp_page --> tty_sw
; 03/03/2014 int_09h, int_16h
; 28/02/2014 int_16h
; 17/02/2014
; 14/02/2014
; 01/02/2014 write_tty
; 18/01/2014
; 17/01/2014
; 13/01/2014 getc, putc
; 12/12/2013
; 10/12/2013
; 07/12/2013
; 04/12/2013 getc, putc, write_tty
; 04/11/2013 drv_init
; 24/07/2013 bf_init
; 20/07/2013 bf_init
; 19/07/2013 drv_init
; 18/07/2013 drv_init
; 17/07/2013 bf_init
; 14/07/2013
; 13/07/2013 drv_init, dparam (Retro UNIX 8086 v1 features only!)
; 21/05/2013 'ocvt' & 'ccvt' routines (in U7.ASM)
; 15/05/2013 'rcvt' & 'xmtt' routines (in U6.ASM)
; 11/03/2013
;; 'rcvt' routine is in U6.ASM (Retro UNIX 8086 v1 modification!)
;; 'xmtt' routine is in U6.ASM (Retro UNIX 8086 v1 modification!)
;; 'ocvt' routine is in U7.ASM (Retro UNIX 8086 v1 modification!)
;; 'ccvt' routine is in U7.ASM (Retro UNIX 8086 v1 modification!)
```

```
drv_init:
       ; 04/11/2013
       ; 19/07/2013
       ; 18/07/2013
       ; 14/07/2013
       ; 13/07/2013
       ; Retro UNIX 8086 v1 feature only !
       ; Derived from DRVINIT.ASM (DRVINIT4) file of TR-DOS project
       ; by Erdogan Tan, (26/09/2009 --> 07/08/2011)
       ; Modified/Simplified for Retro UNIX 8086 v1
       ; (LBA disks excluded, hard disk file systems excluded)
       ; ((RUFS and/or TRFS/SINGLIX partitions will be validated
         in future RUNIX/TR-UNIX versions if they will be available.)
       ; Input: none
       ; Output:
              cf = 0 -> disk drive initialization is ok.
              cf = 1 -> error (error code in ah)
       ; ((Modified registers: AX, BX, CX, DX, SI, DI))
fd_init:
        xor
              dx, dx ; fd0
              si, si ; 0
       xor
       call
              dparam
              si ; 1
       inc
       cmp
              al, 2; 04/11/2013
              short hd_init
       jb
       inc
              dl ; fd1
       call
              dparam
hd_init:
       inc
              si ; 2
              dl, 80h; hd0
       mov
       call
              dparam
              short drv_init_lbs
       jc
       ; al = number of hard disk drives
       cmp
              al, 2 ; 04/11/2013
       jb
              short drv_init_lbs
       mov
              byte ptr [brwdev], al ; 19/07/2013
@@:
       dec
              byte ptr [brwdev] ; 19/07/2013
              short drv_init_lbs
       jz
       inc
              si
       inc
              dl
       call
              dparam
       jmp
              short @b
drv_init_lbs:
       push
              cs; 14/07/2013
              es ; 14/07/2013
       qoq
              bx, bx
       xor
              dl, byte ptr [unixbootdrive]
       mov
@@:
              dl, byte ptr [BX]+drv.pdn
       cmp
              short @f
       jе
               bx, si; 19/07/2013
       cmp
       jnb
              short drv_init_err
       inc
              bl
       jmp
              short @b
drv_init_err:
              ah, byte ptr [BX]+drv.err
       mov
       stc
       retn
@@:
              byte ptr [BX]+drv.err, 0
       cmp
       ja
              short drv_init_err
              si, offset sb0 ; super block buffer
              byte ptr [SI], bl ; Device Id
       mov
              byte ptr [SI]+1, 4 ; Bit 10,
       mov
                               ; read bit
       mov
              byte ptr [rdev], bl ; 19/07/2013
              bx, si
       mov
              byte ptr [BX]+2 ; physical block number = 1
       inc
       call
              diskio
       mov
              byte ptr [BX]+1, 0; 18/07/2013
```

```
dparam:
       ; 13/07/2013
       ; Retro UNIX 8086 v1 feature only !
       push
              dx
              ah, 08h
        mov
        int
              13h
        mov
              byte ptr [SI]+drv.err, ah
              short @f
        jnc
dparam_error:
       pop
              dx
@@:
              al, dl ; Number of disk drives
       mov
       ; cmp
              al, 1
       ;jb
              short dparam_err
       ; dh = last head number
       inc
              dh
               dl, dh
       mov
        xor
               dh, dh
        shl
              si, 1; align to word ptr drv.hds
               word ptr [SI]+drv.hds, dx
       mov
                              ; number of heads
               cx, 3Fh
       and
       ; SI is already aligned for word ptr drv.spt
               word ptr [SI]+drv.spt, cx
       shr
              si, 1; align to byte ptr drv.pdn
              д×
       pop
       mov
              byte ptr [SI]+drv.pdn, dl
                          ; Physical drive number
       retn
bf_init:
       ; 24/07/2013 (from last to first)
       ; 20/07/2013 Device id reset (0FFh)
       ; 17/07/2013
       ; Buffer (pointer) initialization !
          Retro UNIX 8086 v1 feature only !
       mov
              cl, nbuf
       mov
              di, offset bufp
       ; 24/07/2013
             ax, offset Buffer + (nbuf*516)
dx, 0FFFFh
       mov
       mov
@@:
       ; 24/07/2013
              ax, 516 ; 4 header + 512 data
       sub
       stosw
              si, ax ; 24/07/2013
       mov
       ; mov
              word ptr [SI], dx ; 0FF00h
              byte ptr [SI], dl; 0FFh
       mov
                          ; Not a valid device sign
              word ptr [SI]+2, dx ; 0FFFFh
       ;mov
                    ; Not a valid block number sign
       dec
              cl
              short @b
       jnz
              ax, offset sb0
       mov
       stosw
       mov
              ax, offset sb1
       stosw
       ; 20/07/2013
              si, ax ; offset sbl
       mov.
       mov
              byte ptr [SI], dl; 0FFh
              word ptr [SI]+2, dx; 0FFFFh
       ;mov
       retn
```

```
getc:
       ;04/07/2014 (rcvc has been removed)
                   (serial port interrupts)
       ;27/06/2014 (rcvc, EOT)
       ;03/06/2014 (rcvc)
       ;02/06/2014 (rcvc has been moved here again)
       ;05/05/2014 (rcvc has been moved from here)
       ;17/04/2014
       ;15/04/2014 (rcvc)
       ;17/02/2014
       ;14/02/2014
       ;17/01/2014
       ;13/01/2014
       ;10/12/2013
       ;20/10/2013
       ;10/10/2013
       ;05/10/2013
       ;24/09/2013
       ;20/09/2013
       ;29/07/2013 (getc_s, sleep -> idle)
       ;28/07/2013 (byte ptr [u.ttyn] = tty number)
       ;16/07/2013
       ;20/05/2013
       ;14/05/2013 (AH input instead of 'mov ax, byte ptr [ptty]')
       ;13/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; 'getc' gets (next) character
              from requested TTY (keyboard) buffer
       ; INPUTS ->
             [u.ttyn] = tty number (0 to 7) (8 is COM1, 9 is COM2)
             AL=0 -> Get (next) character from requested TTY buffer
              (Keyboard buffer will point to
                             next character at next call)
             AL=1 -> Test a key is available in requested TTY buffer
              (Keyboard buffer will point to
                             current character at next call)
       ; OUTPUTS ->
             (If AL input is 1) ZF=1 -> 'empty buffer' (no chars)
                              ZF=0 -> AX has (current) character
              AL = ascii code
              AH = scan code (AH = line status for COM1 or COM2)
                              (cf=1 -> error code/flags in AH)
       ; Original UNIX V1 'getc':
                      get a character off character list
       ; ((Modified registers: AX, BX, -CX-, -DX-, -SI-, -DI-))
       ; 16/07/2013
       ; mov byte ptr [getctty], ah
              ah, byte ptr [u.ttyn]; 28/07/2013
       mov
getc_n:
       ; 10/10/2013
              bx, offset ttychr
       mov
       and
              ah, ah
       jz
              short @f
       shl
              ah, 1
       ; 17/02/2014
              bl, ah
       add
       adc
              bh. 0
       ; 24/09/2013
              bl, ah
       ;mov
              bh, bh
       ;xor
              bl, 1
       ;shl
             bx, offset ttychr
       ;add
@@:
       mov
              cx, word ptr [BX] ; ascii & scan code
                               ; (by kb_int)
       or
              cx, cx
       jnz
              short @f
              al, al
       and
              short getc_s
       iz
       xor
              ax, ax
       retn
```

```
@@:
              al, al
       and
       mov
              ax, cx
       mov
              cx, 0
              short @f
       inz
getc_sn:
       mov
              word ptr [BX], cx; 0, reset
              ax, cx ; zf = 0
       cmp
@@:
       retn
getc_s:
       ; 14/02/2014 uquant -> u.quant
       ; 10/12/2013
       ; 20/10/2013
       ; 05/10/2013
       ; 24/09/2013
       ; 20/09/2013
       ; 29/07/2013
       ; 28/07/2013
       ; 16/07/2013
       ; tty of the current process is not
       ; current tty (ptty); so, current process only
       ; can use keyboard input when its tty becomes
       ; current tty (ptty).
       ; 'sleep' is for preventing an endless lock
       ; during this tty input request.
       ; (Because, the user is not looking at the video page
       ; of the process to undersand there is a keyboard
       ; input request.)
       ;; 29/07/2013
       ; 20/09/2013
       ;((Modified registers: AX, BX, CX, DX, SI, DI))
       ; 05/10/2013
       ; ah = byte ptr [u.ttyn] ; (tty number)
       ; 10/10/2013
gcw0:
              cl, 10 ; ch = 0
gcw1:
       call
             idle
              ax, word ptr [BX] ; ascii & scan code
       mov
                               ; (by kb_int)
              ax, ax
       or
              short gcw3
       inz
       loop
             qcw1
              ah, byte ptr [u.ttyn]; 20/10/2013
       mov
       ; 10/12/2013
              ah, byte ptr [ptty]
       cmp
       jne
              short gcw2
       ; 14/02/2014
             byte ptr [u.uno], 1
       cmp
              short gcw0
       jna
gcw2:
       call sleep
       ; 20/09/2013
       mov
              ah, byte ptr [u.ttyn]
       xor
               al, al
              short getc_n
       jmp
gcw3:
       ; 10/10/2013
       xor
             cl, cl
              short getc_sn
       jmp
```

```
sndc: ; <Send character>
       ; 28/07/2014
       ; 27/07/2014
       ; 23/07/2014
       ; 20/07/2014
       ; 12/07/2014
       ; 04/07/2014
       ; 27/06/2014
       ; 25/06/2014
       ; 15/04/2014
       ; 13/01/2014
       ; 16/07/2013 bx
       ; 14/05/2013
       ; Retro UNIX 8086 v1 feature only !
       ; 12/07/2014
             dh, dh
       xor
       mov
              dl, ah
       ; 27/07/2014
       sub
             dl, 8
       ; 25/06/2014
       push
             ax
sndcs:
       ; 28/07/2014
       ; 27/07/2014
              cx, 10
       mov
;@@:
              ah, 3 ; Get serial port status
       mov
              14h
       int
              ah, 20h; Transmitter holding register empty?
       test
       jnz
              short @f
       call
              idle
       loop
       push
              dx
       push
              bx
       ; 27/07/2014
              bx, dx
       mov
       add
              bx, offset tsleep
       mov
              ah, byte ptr [u.ttyn]
              byte ptr [BX], ah; 27/07/2014
       mov
       call
              sleep
              bx
       pop
              dx
       pop
              short sndcs
       jmp
@@:
       pop
@@:
              ah, 1 ; Send character
       ;mov
       ;int
              14h
       ; 13/07/2014
       push
             dx
              dl, dl
       or
              dx, 2F8h
                         ;data port (COM2)
       mov
       jnz
              short @f
              dx, 100h
                        ;3F8h, data port (COM1)
       add
@@:
       011
              dx, al
                        ;send on serial port
              dx
       pop
       ; 27/07/2014
       call
             idle
              ah, 3 ; Get serial port status
       mov
              14h
              ah, 80h ; time out error
       cmp
              ; cf = 0 (OK), cf = 1 (error!)
       cmc
@@:
       retn
```

```
putc:
       ;27/07/2014
       ;23/07/2014
       ;20/07/2014
       ;27/06/2014 (sndc, EOT)
       ;25/06/2014
       ;05/05/2014
       ;15/04/2014
       ;13/01/2014
       ;04/12/2013 write_tty
       ;03/12/2013 write_tty, beep, waitf
                 (for video page switch bug-fixing)
       ;30/11/2013
       ;04/11/2013
       ;30/10/2013
       ;24/09/2013 consistency check -> ok
       ;20/09/2013 (cx = repeat count)
       ; (int 10h, function 0Eh -> function 09h)
          (video page can be selected in function 09h only!)
       ;26/08/2013
       ;14/05/2013
       ; Retro UNIX 8086 v1 modification !
       ; 'putc' puts a character
               onto requested (tty) video page or
               serial port
        INPUTS ->
            AL = ascii code of the character
             AH = video page (tty) number (0 to 7)
                              (8 is COM1, 9 is COM2)
       ; OUTPUTS ->
            (If AL input is 1) ZF=1 -> 'empty buffer' (no chars)
                            ZF=0 -> AX has (current) character
             cf=0 and AH = 0 \rightarrow no error
            cf=1 and AH > 0 -> error (only for COM1 and COM2)
       ; Original UNIX V1 'putc':
            put a character at the end of character list
       ; ((Modified registers: AX, BX, CX, DX, SI, DI))
       cmp
              short sndc ; send character
       jа
write_tty:
       ; 01/02/2014
       ; 18/01/2014
       ; 12/12/2013
       ; 04/12/2013
       ; 03/12/2013
       ; (Modified registers: AX, BX, CX, DX, SI, DI)
                           ; VIDEO VERTICAL RETRACE BIT
RVRT
              00001000b
       equ
                            ; VIDEO HORIZONTAL RETRACE BIT
RHRZ
       equ
              00000001b
       ; mov bl, 07h
; Derived from "WRITE_TTY" procedure of IBM "pc-at" rombios source code
; (06/10/1985), 'video.asm', INT 10H, VIDEO_IO
; 06/10/85 VIDEO DISPLAY BIOS
;--- WRITE TTY -------
   THIS INTERFACE PROVIDES A TELETYPE LIKE INTERFACE TO THE
   VIDEO CARDS. THE INPUT CHARACTER IS WRITTEN TO THE CURRENT
    CURSOR POSITION, AND THE CURSOR IS MOVED TO THE NEXT POSITION.
   IF THE CURSOR LEAVES THE LAST COLUMN OF THE FIELD, THE COLUMN
    IS SET TO ZERO, AND THE ROW VALUE IS INCREMENTED. IF THE ROW
   ROW VALUE LEAVES THE FIELD, THE CURSOR IS PLACED ON THE LAST ROW,
   FIRST COLUMN, AND THE ENTIRE SCREEN IS SCROLLED UP ONE LINE.
   WHEN THE SCREEN IS SCROLLED UP, THE ATTRIBUTE FOR FILLING THE
   NEWLY BLANKED LINE IS READ FROM THE CURSOR POSITION ON THE PREVIOUS :
   LINE BEFORE THE SCROLL, IN CHARACTER MODE. IN GRAPHICS MODE,
   THE 0 COLOR IS USED.
```

```
;
   ENTRY --
     (AH) = CURRENT CRT MODE
     (AL) = CHARACTER TO BE WRITTEN
          NOTE THAT BACK SPACE, CARRIAGE RETURN, BELL AND LINE FEED ARE :
         HANDLED AS COMMANDS RATHER THAN AS DISPLAY GRAPHICS CHARACTERS:
     (BL) = FOREGROUND COLOR FOR CHAR WRITE IF CURRENTLY IN A GRAPHICS MODE :
   EXIT --
    ALL REGISTERS SAVED
                           ; save character and video page number
      ;;push ax
      ;;int 10h
;;pop ax
                           ; recover character and video page
      cli
       ; READ CURSOR (04/12/2013)
             bh, bh
       xor
       mov
             bl, ah
             bl, 1
       shl
            bx, offset cursor_posn
       add
       mov
            dx, word ptr [BX]
       ;mov cx, word ptr [cursor_mode]
             bl, 07h
       ;mov
                           ;
            bh, ah
       ;mov
                           ; video page number
       mov
             bl, ah
            bh, bh
       ;xor
       ; dx now has the current cursor position
             al, ODh
                          ; is it carriage return or control character
       cmp
            short u8
       jbe
       ; write the char to the screen
u0:
                      ; write character only command
; only one character
       ;mov ah, 0Ah
             cx, 1
       ;int
             10h
                            ; write the character
       mov
            ah, 07h ; attribute/color
       ; al = character
       ; bl = video page number (0 to 7)
       call write_c_current
       ; position the cursor for next char
       inc
              dl
             dl, 80
       cmp
                           ; test for column overflow
            short u7
       ;jne
              set_cpos
       jne
             dl, 0
      mov
             dh, 25-1
                            ; check for last row
       cmp
       jne
             short u6
       ; scroll required
111:
       ;;mov ah, 02h
;;int 10h
             10h
                            ; set the cursor
       ; SET CURSOR POSITION (04/12/2013)
       call
            set_cpos
       ; determine value to fill with during scroll
u2:
       ;;mov ah, 08h
;;int 10h
                           ; get read cursor command
                           ; read char/attr at current cursor
```

```
; READ AC CURRENT
       ; THIS ROUTINE READS THE ATTRIBUTE AND CHARACTER
            AT THE CURRENT CURSOR POSITION
       ; INPUT
              (AH) = CURRENT CRT MODE
              (BH) = DISPLAY PAGE ( ALPHA MODES ONLY )
              (DS) = DATA SEGMENT
              (ES) = REGEN SEGMENT
       ; OUTPUT
              (AL) = CHARACTER READ
              (AH) = ATTRIBUTE READ
       ; mov ah, byte ptr [crt_mode]
                                          ; move current mode into ah
       ; bl = video page number
              find_position ; get regen location and port address
       call
       i dx = status port
       ;mov
             si, di
                            ; establish addressing in si
       ; si = cursor location/address
       ;push es
                            ; get regen segment for quick access
             ds
       ; pop
p11:
       sti
                            ; enable interrupts
                             ; allow for small interupts window
       nop
       cli
                            ; blocks interrupts for single loop
                            ; get status from adapter
              al, dx
       in
       test
              al, RHRZ
                            ; is horizontal retrace low
              short p11
                            ; wait until it is
       jnz
                            ; now wait for either retrace high
p12:
       in
              al, dx
                             ; get status
       test
              al, RVRT+RHRZ ; is horizontal or vertical retrace high
                            ; wait until either is active
              short p12
       jz
p13:
       ;lodsw
                            ; get the character and attribute
       push
              ds
              ax, 0B800h
       mov
       mov
              ds, ax
       mov
              ax, word ptr [SI]
       pop
       ; al = character, ah = attribute
       sti
            bh, ah
                        ; store in bh
       mov
       ; bl = video page number
113:
       ;;mov ax, 0601h
                            ; scroll one line
                            ; upper left corner
       ;;sub
              cx, cx
              dh, 25-1
                            ; lower right row
       ;;mov
              dl, 80
       ;mov
                            ; lower right column
       ;dec
              dl
       ;;mov dl, 79
       ;call scroll_up
                            ; 04/12/2013
       mov
              al, 1
       jmp
              scroll_up
;u4:
       ;;int 10h
                             ; video-call return
                             ; scroll up the screen
                             ; tty return
;u5:
       ;retn
                             ; return to the caller
u6:
                            ; set-cursor-inc
       inc
              dh
                             ; next row
                             ; set cursor
;u7:
       ;;mov ah, 02h
       ;;jmp
              short u4
                             ; establish the new cursor
       ;call set_cpos
       ;jmp
             short u5
        jmp
               set_cpos
```

```
; check for control characters
118:
       je
              short u9
              al, OAh
                             ; is it a line feed (OAh)
       cmp
              short u10
       iе
              al, 07h
                             ; is it a bell
       cmp
       je
              short ull
              al, 08h
                             ; is it a backspace
       cmp
       ;jne
              short u0
              short bs
                            ; 12/12/2013
       jе
       ; 12/12/2013 (tab stop)
            al, 09h
                            ; is it a tab stop
       jne
              short u0
              al, dl
       mov
       cbw
       mov
              cl, 8
       div
             cl
              cl, ah
       sub
ts:
       push
              al, 20h
       mov
       call
              write_tty
       qoq
              CX
       dec
              cl
       jnz
              short ts
       retn
bs:
       ; back space found
                        ; is it already at start of line
; set_cursor
       or
              dl, dl
       ; je
              short u7
              short set_cpos
       iz
                            ; no -- just move it back
       dec
              dx
       ;jmp
              short u7
              short set_cpos
       jmp
       ; carriage return found
u9:
              dl, 0
                          ; move to first column
             short u7
       ; jmp
       jmp
              short set_cpos
       ; line feed found
u10:
              dh, 25-1
                            ; bottom of screen
       cmp
                            ; no, just set the cursor
       jne
              short u6
       jmp
              short ul
                             ; yes, scroll the screen
beeper: ; 18/01/2014 (sti)
       ; 17/01/2014 (call from 'kb_int')
       ; bell found
u11:
       sti ; 01/02/2014
       ; 12/12/2013
              bl, byte ptr [active_page]
       cmp
       ine
              short @f
                            ; Do not sound the beep
                             ; if it is not written on the active page
              cx, 1331
                             ; divisor for 896 hz tone
              bl, 31
                             ; set count for 31/64 second for beep
       mov
       ;call
                             ; sound the pod bell
              beep
              short u5
                             ; tty_return
       ;jmp
       ;retn
TIMER equ
              040h
                             ; 8254 TIMER - BASE ADDRESS
PORT B equ
                             ; PORT B READ/WRITE DIAGNOSTIC REGISTER
              061h
              00000001b
GATE2
       equ
                             ; TIMER 2 INPUT CATE CLOCK BIT
SPK2
              00000010b
                            ; SPEAKER OUTPUT DATA ENABLE BIT
```

```
beep:
       ; 18/01/2014
       ; 10/12/2013
       ; 07/12/2013 (sti)
       ; 03/12/2013
       ; TEST4.ASM - 06/10/85 POST AND BIOS UTILITY ROUTINES
       ; ROUTINE TO SOUND THE BEEPER USING TIMER 2 FOR TONE
       ; ENTRY:
            (BL) = DURATION COUNTER ( 1 FOR 1/64 SECOND )
            (CX) = FREQUENCY DIVISOR (1193180/FREQUENCY) (1331 FOR 886 HZ)
            (AX),(BL),(CX) MODIFIED.
       pushf ; 18/01/2014
                            ; save interrupt status
       cli
                             ; block interrupts during update
              al, 10110110b ; select timer 2, lsb, msb binary
       mov
       out
              TIMER+3, al ; write timer mode register
              $+2
                             ; I/O delay
       qmj
                            ; divisor for hz (low)
       mov
              al, cl
              TIMER+2,AL
                             ; write timer 2 count - 1sb
       out
                             ; I/O delay
       jmp
              $+2
              al, ch
                            ; divisor for hz (high)
       mov
              TIMER+2, al ; write timer 2 count - msb al, PORT_B ; get current setting of port
       out
       in
                             ; save that setting
       mov
              ah, al
       or
              al, GATE2+SPK2; gate timer 2 and turn speaker on
              PORT_B, al
       out
                            ; and restore interrupt status
       ;popf ; 18/01/2014
       sti
g7:
                             ; 1/64 second per count (bl)
              cx, 1035
                             ; delay count for 1/64 of a second
                             ; go to beep delay 1/64 count
       call
              waitf
       dec
              bl
                             ; (bl) length count expired?
       inz
              short g7
                             ; no - continue beeping speaker
       ;pushf
                             ; save interrupt status
              ; 18/01/2014 ; block interrupts during update
       cli
              al, PORT_B
       in
                            ; get current port value
              al, not (GATE2+SPK2) ; isolate current speaker bits in case
       or
                       ; someone turned them off during beep
       and
              ah, al
              al, ah
                             ; recover value of port
       mov
              al, not (GATE2+SPK2); force speaker data off
       or
       out.
              PORT_B, al
                            ; and stop speaker timer
       ;popf
                             ; restore interrupt flag state
       sti
              cx, 1035
       mov
                             ; force 1/64 second delay (short)
                             ; minimum delay between all beeps
       call
              waitf
       ;pushf
                             ; save interrupt status
       cli
                             ; block interrupts during update
              al, PORT_B
       in
                             ; get current port value in case
              al, GATE2+SPK2; someone turned them on
       and
       or
              al, ah
                           ; recover value of port_b
              PORT_B, al
                             ; restore speaker status
       popf
                             ; restore interrupt flag state
@@:
       retn
                      00010000b
REFRESH_BIT equ
                                   ; REFRESH TEST BIT
waitf:
       ; 03/12/2013
       ; TEST4.ASM - 06/10/85 POST AND BIOS UTILITY ROUTINES
       ; WAITF - FIXED TIME WAIT ROUTINE HARDWARE CONTROLLED - NOT PROCESSOR
       ; ENTRY:
        (CX) = COUNT OF 15.,085737 MICROSECOND INTERVALS TO WAIT
                  MEMORY REFRESH TIMER 1 OUTPUT USED AS REFERENCE
       ; EXIT:
                  AFTER (CX) TIME COUNT (PLUS OR MINUS 16 MICROSECONDS)
           (CX) = 0
       ; delay for (cx)*15.085737 us
                             ; save work register (ah)
```

```
waitf1:
              ; use timer 1 output bits al, PORT_B ; read current counter output status
       in
             al, REFRESH_BIT
                                  ; mask for refresh determine bit
              al, ah ; did it just change
short waitfl ; wait for a change in output line
       cmp
       jе
              ah, al
                            ; save new lflag state
       mov
                             ; decrement half cycles till count end
       loop
              waitf1
                             ; restore (ah)
       qoq
              ax
       retn
                             ; return (cx)=0
set_cpos:
       ; 01/09/2014
       ; 12/12/2013
       ; 10/12/2013
       ; 04/12/2013
       ; VIDEO.ASM - 06/10/85 VIDEO DISPLAY BIOS
       ; SET CPOS
              THIS ROUTINE SETS THE CURRENT CURSOR POSITION TO THE
              NEW X-Y VALUES PASSED
       ; INPUT
             DX - ROW, COLUMN OF NEW CURSOR
              BH - DISPLAY PAGE OF CURSOR
              CURSOR ID SET AT 6845 IF DISPLAY PAGE IS CURRENT DISPLAY
             al, bh ; move page number to work register
              al, bl ; page number
       mov
       cbw
                     ; convert page to word value
              si, ax ; ah = 0, al = video page number
       mov
              si, 1 ; word offset
       shl
       mov
              word ptr [SI + offset cursor_posn], dx ; save the pointer
       ; 01/09/2014
             byte ptr [active_page], bl ; al
       cmp
       ine
              short m17
              ax, dx ; get row/column to ax
       ;call m18 ; CURSOR SET
                      ; SET_CPOS_RETURN
;m17:
       ; 01/09/2014
m18:
       call position; determine location in regen buffer
       mov
              cx, ax
       ; 01/09/2014
       add cx, word ptr [crt_start]
                      ; add in the start address for this page
       ;sar
              cx, 1
       shr
              cx, 1 ; divide by 2 for char only count
              ah, 14 ; register number for cursor
       ; call m16 ; output value to the 6845
       ;retn
       ;---- THIS ROUTINE OUTPUTS THE CX REGISTER
              TO THE 6845 REGISTERS NAMED IN (AH)
m16:
       cli
              dx, word ptr [addr_6845]; address register
       ;mov
              dx, 03D4h ; I/O address of color card
       mov
              al, ah ; get value
       mov
              dx, al ; register set
       011t
                   ; data register
; i/o delay
       inc
              dx
              $+2
       jmp
              al, ch ; data
       mov
       out.
              dx, al
       dec
              dx
              al, ah
       mov
       inc
              al ; point to other data register
              dx, al ; set for second register
       out
       inc
              dx
       jmp
              $+2
                     ; i/o delay
              al, cl ; second data value
       mov
              dx. al
       out.
m17:
       ; 01/09/2014
```

```
position:
       ; 04/12/2013
       ; VIDEO.ASM - 06/10/85 VIDEO DISPLAY BIOS
       ; POSITION
              THIS SERVICE ROUTINE CALCULATES THE REGEN BUFFER ADDRESS
              OF A CHARACTER IN THE ALPHA MODE
              AX = ROW, COLUMN POSITION
       ; OUTPUT
              AX = OFFSET OF CHAR POSITION IN REGEN BUFFER
       push
             bx
                     ; save register
              bl, al
       mov.
              al, ah ; rows to al
       mov
              byte ptr [crt_cols] ; determine bytes to row
              bh, 80
       mov
       mul
              bh
       xor
              bh, bh
       add
              ax, bx ; add in column value
       ;sal
              ax, 1
              ax, 1 ; * 2 for attribute bytes
       shl
       pop
              bx
       retn
find_position:
       ; VIDEO.ASM - 06/10/85 VIDEO DISPLAY BIOS
              cl, bl ; video page number
       xor
              ch, ch
              si, cx ; ch = 0, cl = video page number
       mov
              si, 1
       shl
       mov
              ax, word ptr [SI + Offset cursor_posn]
       jz
              short p21
              si, si ; else set buffer address to zero
       xor
p20:
       ;add
              si, word ptr [crt_len]; add length of buffer for one page
       add
              si, 80*25*2
       loop p20
p21:
       and
              ax, ax
              short @f
       jz
       call
              position; determine location in regen in page
       add
              si, ax ; add location to start of regen page
@@:
              dx, word ptr [addr_6845]; get base address of active display
       ;mov
              dx, 03D4h ; I/O address of color card
       ; mov
       ;add
              dx, 6 ; point at status port
              dx, 03DAh
       mov
       i cx = 0
       retn
scroll_up:
       ; 04/04/2014 (BugFix)
       ; 12/12/2013
       ; 04/12/2013
       ; VIDEO.ASM - 06/10/85 VIDEO DISPLAY BIOS
       ; SCROLL UP
              THIS ROUTINE MOVES A BLOCK OF CHARACTERS UP
              ON THE SCREEN
       ; INPUT
               (AH) = CURRENT CRT MODE
               (AL) = NUMBER OF ROWS TO SCROLL
               (CX) = ROW/COLUMN OF UPPER LEFT CORNER
               (DX) = ROW/COLUMN OF LOWER RIGHT CORNER
               (BH) = ATTRIBUTE TO BE USED ON BLANKED LINE
               (DS) = DATA SEGMENT
               (ES) = REGEN BUFFER SEGMENT
              NONE -- THE REGEN BUFFER IS MODIFIED
       ; ((ah = 3))
       idl = 79
       idh = 24
```

```
; al = line count (0 or 1) ((0 == clear video page))
              ((al = 1 for write_tty (putc) procedure))
       ; bl = video page number (0 to 7)
       ; bh = attribute to be used on blanked line
       ;cli
       push
              ax
              bl, byte ptr [active_page]
       cmp
       je
              short n0
       xor
              si, si
       and
              bl, bl
       jz
              short n9
              cl, bl
       mov
@@:
              si, 25*80*2; 04/04/2014
       add
              cl
              short @b
       jnz
              short n9
       qmj
n0:
       mov
              si, word ptr [crt_start]
       ; 04/04/2014
n1:
             di, si
       ;mov
       ;inc
              dh
       ;inc
              dl
                     ; increment for origin
       ; d1 = 80
       i dh = 25
       ;cmp
              bl, byte ptr [active_page]
             short n9
       ;jne
              dx, 3DAh ; guaranteed to be color card here
       mov
n8:
                     ; wait_display_enable
              al, dx ; get port
              al, RVRT; wait for vertical retrace
       test
              short n8 ; wait_display_enable
       jz
       mov
              al, 25h
       mov
              dl, 0D8h ; address control port
       out
              dx, al ; turn off video during vertical retrace
n9:
       pop
              CX
                     ; al = line count
       mov
              di, si ; 04/04/2014
       push
              es
       push
              ds
       mov
              ax, 0B800h
       mov
              es, ax
       mov
              ds, ax
       and
              cl, cl
              short @f
       jnz
       ; clear video page
              cx, 25 * 80
       mov
       jmp
              short n3
@@:
              ax, 160
       ;mov
              al, 160 ; 2 * (80 columns)
       mov
       mul
              cl
       ;add
              si, ax
       add
              si, 160
              cx, 24
       ; mov
;n2:
                      ; row loop
       ;call n10
                      ; move one row
       ;add
              si, ax
       ;add
              di, ax
             n2
       ;loop
       mov
              al, cl
       mov
              cl, 25
       sub
              cl, al
              ch, ch
       xor
       ; cx = line count to move
;@@:
       push
              CX
n10:
              cx, 80
       ;mov
       mov
              cx, 24*80 ; 24 rows/lines
       rep
              movsw ; move one line (up)
       ;loop n2
```

```
СX
       pop
;
       loop
               @h
;
       mov
               cl, al
               cl, 80
n3:
                      ; clear entry
               ah, bh ; attribute in ah
       mov
       mov
              al, 20h; fill with blanks
       ; cx = word count to clear (80 or 25*80)
;@@:
;
       push
n11:
              cl, 80 ; get # of columns to clear
       mov
              stosw ; store the fill character
       rep
;
       pop
              CX
       loop
              @h
n5:
                      ; SCROLL_END
               ds
       gog
              bl, byte ptr [active_page]
       cmp
       jne
               short @f
       ;mov
               al, byte ptr [crt_mode_set] ; get the value of mode set
               al, 29h; (ORGS.ASM), M7 mode set table value for mode 3
       mov
       mov
              dx, 03D8h; always set color card port
              dx, al
       out
@@:
       pop
       ;sti
       retn
write_c_current:
       ; 18/01/2014
       ; 04/12/2013
       ; VIDEO.ASM - 06/10/85 VIDEO DISPLAY BIOS
         WRITE_C_CURRENT
               THIS ROUTINE WRITES THE CHARACTER AT
               THE CURRENT CURSOR POSITION, ATTRIBUTE UNCHANGED
         INPUT
               (AH) = CURRENT CRT MODE
               (BH) = DISPLAY PAGE
               (CX) = COUNT OF CHARACTERS TO WRITE
               (AL) = CHAR TO WRITE
               (DS) = DATA SEGMENT
               (ES) = REGEN SEGMENT
       ; OUTPUT
              DISPLAY REGEN BUFFER UPDATED
       cli
       ; bl = video page
       ; al = character
       ; ah = color/attribute
       push dx
       push
                      ; save character & attribute/color
              ax
       call
              find_position ; get regen location and port address
       ; si = regen location
       ; dx = status port
       ; WAIT FOR HORIZONTAL RETRACE OR VERTICAL RETRACE
p41:
                      ; wait for horizontal retrace is low or vertical
       sti
                      ; enable interrupts first
                bl, byte ptr [active_page]
        cmp
               short p44 ; 18/01/2014
       jne
                      ; block interrupts for single loop
       cli
               al, dx; get status from the adapter
       in
               al, RVRT ; check for vertical retrace first
       t.est.
       jnz
               short p43 ; Do fast write now if vertical retrace
               al, RHRZ; is horizontal retrace low
       test
       jnz
               short p41; wait until it is
p42:
                      ; wait for either retrace high
       in
              al, dx ; get status again
               al, RVRT+RHRZ; is horizontal or vertical retrace high
       test
               short p42; wait until either retrace active
       jz
p43:
       ; 18/01/2014
       sti
p44:
       pop
                      ; restore the character (al) & attribute (ah)
               ax
       push
              ds
```

```
cx, 0B800h
       mov
       mov
              ds, cx
       mov
               word ptr [SI], ax
       pop
       gog
       retn
tty_sw:
               byte ptr [u.quant], 0 ; 04/03/2014
       mov
;act_disp_page:
      ; 30/06/2015
       ; 04/03/2014
                     (act_disp_page --> tty_sw)
       ; 10/12/2013
       ; 04/12/2013
       ; VIDEO.ASM - 06/10/85 VIDEO DISPLAY BIOS
       ; ACT_DISP_PAGE
               THIS ROUTINE SETS THE ACTIVE DISPLAY PAGE, ALLOWING
               THE FULL USE OF THE MEMORY SET ASIDE FOR THE VIDEO ATTACHMENT
              AL HAS THE NEW ACTIVE DISPLAY PAGE
       ; OUTPUT
               THE 6845 IS RESET TO DISPLAY THAT PAGE
       ;cli
       ;push
              bx
       push
               CX
       push
               byte ptr [active_page], al ; save active page value ; [ptty]
       mov
       ;mov
               cx, word ptr [crt_len]; get saved length of regen buffer
              cx, 25*80*2
       mov
       cbw
                      ; convert AL to word
                      ; save page value
       push
               ax
       mul
               CX
                     ; display page times regen length
       ; 10/12/2013
              word ptr [crt_start], ax ; save start address for later
       mov
               \operatorname{cx}, \operatorname{ax} ; start address to \operatorname{cx}
       mov
       ;sar
               cx, 1
               cx, 1 ; divide by 2 for 6845 handling
               ah, 12 ; 6845 register for start address
       mov
       call
               m16
       pop
               bx
                      ; recover page value
       ;sal
               bx, 1
               bx, 1 ; *2 for word offset
       shl
               ax, word ptr [BX + offset cursor_posn]; get cursor for this page
       mov
       call
               m18
               dx
       qoq
               CX
       pop
       ;pop
               bx
       ;sti
       retn
get_cpos:
      ; 04/12/2013 (sysgtty)
       ; INPUT -> bl = video page number
       ; RETURN \rightarrow dx = cursor position
       push
               bx
       xor
               bh, bh
       shl
               bl, 1
       add
               bx, offset cursor_posn
       mov
              dx, word ptr [BX]
       pop
              bx
       retn
```

```
read_ac_current:
       ; 04/12/2013 (sysgtty)
       ; INPUT -> bl = video page number
       ; RETURN -> ax = character (al) and attribute (ah)
       call
              find_position
       push
             ds
              ax, 0B800h
       mov
             ds, ax
       mov
             ax, word ptr [SI]
       mov
       pop
              ds
       retn
; 11/06/2014
; Retro UNIX 8086 v1 feature only
; (INPUT -> none)
syssleep:
       mov
              bl, byte ptr [u.uno] ; process number
              bh, bh
       mov
             ah, byte ptr [BX]+p.ttyc-1; current/console tty
       call
             sleep
       qmj
              sysret
; COMMENT $
; 28/02/2014
; Keyboard function variables (for INT 16h)
; DS = 40h
;;DDSDATA
                equ 40h
            equ 17h ; byte
;;KB FLAG
;;KB_FLAG equ 17h ; byte
;;;KB_FLAGS equ 17h ; word ; initial value = 0
;;BUFF_HEAD equ 1Ah ; word ; initial value = offset KB_BUFF
;;BUFF_TAIL equ 1Ch ; word ; initial value = offset KB_BUFF
;;BUFF_START equ 80h; word; initial value = offset KB_BUFF
;;BUFF_END equ 82h; word; initial value = offset KB_BUFF + 32
;;;KB BUFF
           equ 1Eh ; 32 bytes ; Keyboard buffer (circular queue buffer)
; 03/03/2014
             equ
                     40h
BIOS DSEGM
           equ
                     72h ; WORD=1234H IF KEYBOARD RESET UNDERWAY
RESET FLAG
                           ; (40h:72h)
; VIDEO DISPLAY DATA AREA
;-----
CRT_MODE equ 49h ; CURRENT DISPLAY MODE (TYPE)
CRT_MODE_SET equ 65h
                          ; CURRENT SETTING OF THE 3X8 REGISTER
;---- 8042 COMMANDS -----
ENA_KBD equ 0AEh ; ENABLE KEYBOARD COMMAND DIS_KBD equ 0ADh ; DISABLE KEYBOARD COMMAND
;----- 8042 KEYBOARD INTERFACE AND DIAGNOSTIC CONTROL REGISTERS -----
STATUS_PORT equ 064h ; 8042 STATUS PORT
INPT_BUF_FULL equ 00000010b ; 1 = +INPUT BUFFER FULL
PORT_A equ 060h ; 8042 KEYBOARD SCAN CODE/CONTROL PORT
;----- 8042 KEYBOARD RESPONSE -----
KB_ACK equ 0FAh ; ACKNOWLEDGE PROM TRANSMISSION KB_RESEND equ 0FEh ; RESEND REQUEST
KB_RESEND equ
KB_OVER_RUN equ
                     0FEh ; RESEND REQUEST
0FFh ; OVER RUN SCAN CODE
;----- KEYBOARD/LED COMMANDS -----
                           ; KEYBOARD ENABLE
KB_ENABLE equ
                     0F4h
LED CMD
             EQU
                     0EDH
                                   ; LED WRITE COMMAND
;----- KEYBOARD SCAN CODES -----
                     0ABh ; 1ST ID CHARACTER FOR KBX
041h ; 2ND ID CHARACTER FOR KBX
ID 1
          equ
ID 2
              equ
                     56
                                                       ALTERNATE SHIFT KEY
                                  ; SCAN CODE FOR
ALT_KEY
                                  ; SCAN CODE FOR ; SCAN CODE FOR
CTL_KEY
             equ
                     29
                                                         CONTROL KEY
                                                         SHIFT LOCK KEY
                     58
CAPS KEY
             equ
                    83
                                  ; SCAN CODE FOR ; SCAN CODE FOR
                                                        DELETE KEY
INSERT KEY
DEL_KEY
              equ
INS KEY
                    82
              equ
                                  ; SCAN CODE FOR
                                                        LEFT SHIFT
                    42
LEFT KEY
             equ
             equ
                                  ; SCAN CODE FOR ; SCAN CODE FOR
NUM KEY
                     69
                                                         NUMBER LOCK KEY
                     54
RIGHT_KEY
                                                         RIGHT SHIFT
              equ
              equ 70
                                  ; SCAN CODE FOR
SCROLL_KEY
                                                         SCROLL LOCK KEY
SYS_KEY
             equ
                    84
                                   ; SCAN CODE FOR
                                                          SYSTEM KEY
```

```
;----- FLAG EQUATES WITHIN @KB_FLAG-----
                        00000001b ; RIGHT SHIFT KEY DEPRESSED ; LEFT SHIFT KEY DEPRESSED
RIGHT_SHIFT equ
LEFT_SHIFT
                equ
             equ
equ
CTL_SHIFT
                                      ; CONTROL SHIFT KEY DEPRESSED
; ALTERNATE SHIFT KEY DEPRESSED
; SCROLL LOCK STATE HAS BEEN TOGGLED
                        00000100b
ALT_SHIFT equ
SCROLL_STATE equ
ALT_SHIFT
                        00001000b
                        00010000b
NUM_STATE
                                       ; NUM LOCK STATE HAS BEEN TOGGLED
                equ
                        00100000b
                        01000000b
                                        ; CAPS LOCK STATE HAS BEEN TOGGLED
                equ
                                       ; INSERT STATE IS ACTIVE
INS_STATE
                        10000000b
               equ
                                        @KB_FLAG_1 -----
;---- FLAG EQUATES WITHIN
                                       ; SYSTEM KEY DEPRESSED AND HELD
SYS_SHIFT equ
HOLD_STATE equ
                        00000100b
                                       ; SUSPEND KEY HAS BEEN TOGGLED
; SCROLL LOCK KEY IS DEPRESSED
                        00001000b
                        00010000b
SCROLL_SHIFT equ
NUM_SHIFT
CAPS_SHIFT
               equ
                       00100000b ; NUM LOCK KEY IS DEPRESSED
01000000b ; CAPS LOCK KEY IS DEPRESSED
10000000b ; INSERT KEY IS DEPRESSED
                equ
               equ
INS SHIFT
;----- FLAGS EQUATES WITHIN @KB_FLAG_2 ------
             equ
KB_LEDS
                        00000111b ; KEYBOARD LED STATE BITS
                        00001000b
                                        ; RESERVED (MUST BE ZERO)
                equ
                     00010000b ; ACKNOWLEDGMENT RECEIVED
00100000b ; RESEND RECEIVED FLAG
01000000b ; MODE INDICATOR UPDATE
10000000b ; REYBOARD TRANSMIT ERROR FLAG
               equ
KB FA
KB FE
               edn
KB_FE
KB_PR_LED
                equ
KB_ERR
               equ
;----- FLAGS EQUATES WITHIN @KB_FLAG_3 -----
                        00000001b ; KBX INSTALLED
KBX
             equ
LC HC
                equ
                        00000010b
                                        ; LAST SCAN CODED WAS A HIDDEN CODE
                        00000010b ; LAST SCAN CODED WAS A HIDDEN CODE

00000100b ; ALL GRAPHICS KEY DOWN (W.T. ONLY)

00011000b ; RESERVED (MUST BE ZERO)

00100000b ; FORCE NUM LOCK IF READ ID AND KBX

01000000b ; LAST CHARACTER WAS FIRST ID CHARACTER

10000000b ; DOING A READ ID (MUST BE BITO)
GRAPH_ON
               equ
               equ
SET_NUM_LK
               equ
LC_AB
                equ
RD_ID
                equ
;---- THIS CODE CONTAINS THE KBX SUPPORT FOR INT 09H
       EQUATES
F11_M
                        217
                                        ; FUNC 11 MAKE
F11_B
                equ
                        215
                                        ; FUNC 11 BREAK
                                       ; FUNC 12 MAKE
F12_M
               equ
                        218
                                       ; FUNC 12 BREAK
; KEY 102 MAKE
               equ
F12 B
                        216
K102_M
                        86
                equ
               equ 214
K102 B
                                        ; KEY 102 BREAK
INS M
                                       ; INSERT KEY MAKE
                        82
               equ
                                       ; DELETE KEY MAKE ; CURSOR LEFT MAKE
DEL M
                        8.3
                equ
LEFT_M
                        75
                equ
                                       ; CURSOR RIGHT MARE
RIGHT_M
                        77
               equ
                                        ; CURSOR UP MAKE
                        72
UP M
               equ
DN M
                equ
                        80
                                        ; CURSOR DOWN MAKE
PGUP M
                        73
                                        ; PG UP MAKE
                equ
PGDN M
                equ
                        81
                                        ; PG DN MAKE
                                        ; HOME MAKE
HOME M
                        71
               equ
END_M
                                        ; END MAKE
               equ
                        79
               equ 133
FUNC11
                                        ; FUNCTION 11 KEY
                        2.2.4
                                        ; HIDDEN CODE
                equ
;----- INTERRUPT EQUATES -----
               equ 020h ; END OF INTERRUPT COMMAND TO 8259
equ 020h ; 8259 PORT
EOT
INTA00
int 16h:
       ; 28/08/2014
        ; 30/06/2014
        ; 03/03/2014
        ; 28/02/2014
        ; Derived from "KEYBOARD_IO_1" procedure of IBM "pc-at"
        ; rombios source code (06/10/1985)
                 'keybd.asm', INT 16H, KEYBOARD_IO
        ; 06/10/85 KEYBOARD BIOS
        ;--- INT 16 H ---
        ; KEYBOARD I/O :
                THESE ROUTINES PROVIDE READ KEYBOARD SUPPORT:
        ; INPUT:
               (AH)= 00H READ THE NEXT ASCII CHARACTER ENTERED FROM THE KEYBOARD,
                                RETURN THE RESULT IN (AL), SCAN CODE IN (AH).
```

```
(AH) = 01H
                          SET THE ZERO FLAG TO INDICATE IF AN ASCII CHARACTER IS
                            AVAILABLE TO BE READ FROM THE KEYBOARD BUFFER.
                            (ZF) = 1 -- NO CODE AVAILABLE :
                            (ZF)= 0 -- CODE IS AVAILABLE (AX)= CHARACTER
                            IF (ZF) = 0, THE NEXT CHARACTER IN THE BUFFER TO BE READ IS:
                            IN (AX), AND THE ENTRY REMAINS IN THE BUFFER.
              (AH) = 02H
                           RETURN THE CURRENT SHIFT STATUS IN (AL) REGISTER
                            THE BIT SETTINGS FOR THIS CODE ARE INDICATED IN THE:
                            EOUATES FOR @KB FLAG
       ; OUTPUT:
             AS NOTED ABOVE, ONLY (AX) AND FLAGS CHANGED :
             ALL REGISTERS RETAINED :
       sti
                                  ; SAVE CURRENT DS
      push
             ds
                                  ; SAVE BX TEMPORARILY
       push
             bx
       mov
              bx, cs
                                  ; PUT SEGMENT VALUE OF DATA AREA INTO DS
       mov
             ds, bx
       or
             ah, ah
                                  ; CHECK FOR (AH) = 00H
                                  ; ASCII READ
             short k1b
       jz
       dec
           ah
       jz
             short k2
                                  ; CHECK FOR (AH) = 01H
                                  ; ASCII STATUS
       dec
                                  ; CHECK FOR (AH) = 02H
             ah
       jz
              short k3
                                   ; SHIFT STATUS
                                   ; RECOVER REGISTER
       pop
             bx
             ds
                                   ; RECOVER SEGMENT
      qoq
                                   ; INVALID COMMAND EXIT
       iret
       ;---- READ THE KEY TO FIGURE OUT WHAT TO DO
k1b:
              bx, word ptr [BUFFER_HEAD] ; GET POINTER TO HEAD OF BUFFER
       mov
       cmp
              bx, word ptr [BUFFER_TAIL] ; TEST END OF BUFFER
       ;; 28/08/2014
       ;; jne short k1c
                                   ; IF ANYTHING IN BUFFER SKIP INTERRUPT
             short kld
       ine
       ;;mov ax, 09002h
;;int 15h
                                   ; MOVE IN WAIT CODE A TYPE
                                   ; PERFORM OTHER FUNCTION
k1:
                                   ; ASCII READ
                                   ; INTERRUPTS BACK ON DURING LOOP
       sti
                                   ; ALLOW AN INTERRUPT TO OCCUR
      nop
klc:
      cli
                                   ; INTERRUPTS BACK OFF
              bx, word ptr [BUFFER_HEAD] ; GET POINTER TO HEAD OF BUFFER
             bx, word ptr [BUFFER_TAIL] ; TEST END OF BUFFER
kld:
       ; 30/06/2014 (original code again)
                                  ; SAVE ADDRESS
      push
       pushf
                                   ; SAVE FLAGS
                                  ; GO GET MODE INDICATOR DATA BYTE
             make_led
       call
             bl, byte ptr [KB_FLAG_2] ; GET PREVIOUS BITS
       mov
                          ; SEE IF ANY DIFFERENT
       xor
             bl, al
       and bl, KB_LEDS
                                  ; ISOLATE INDICATOR BITS
       jz
             short kla
                                  ; IF NO CHANGE BYPASS UPDATE
      call snd_led1
      cli
kla:
      popf
                                  ; RESTORE FLAGS
                                   ; RESTORE ADDRESS
             bx
      pop
             short k1
                                   ; LOOP UNTIL SOMETHING IN BUFFER
       iz
             mov
       call
             k4
       ; 03/03/2014
       mov
              word ptr [BUFFER_HEAD], bx ; STORE VALUE IN VARIABLE
             bx
                                  ; RECOVER REGISTER
             ds
                                   ; RECOVER SEGMENT
      pop
                                   ; RETURN TO CALLER
       iret
       ;---- ASCII STATUS
k2:
                                   ; INTERRUPTS OFF
       cli
              bx, word ptr [BUFFER_HEAD] ; GET HEAD POINTER
       mov
             bx, word ptr [BUFFER_TAIL] ; IF EQUAL (Z=1) THEN NOTHING THERE
             ax, word ptr [BX]
       ; 30/06/2014 (original code again)
```

```
pushf
                                  ; SAVE FLAGS
                                 ; SAVE CODE
             ax
make_led
      push
      call
                                  ; GO GET MODE INDICATOR DATA BYTE
             bl, byte ptr [KB_FLAG_2] ; GET PREVIOUS BITS
           bl, al ; SEE IF ANY DIFFERENT
bl, KB_LEDS ; ISOLATE INDICATOR BITS
      xor
      and
                                 ; IF NO CHANGE BYPASS UPDATE
       jz
            short sk2
      call snd_led1
sk2:
                                  ; RESTORE CODE
      pop
             ax
      popf
                                  ; RESTORE FLAGS
      sti
                                  ; INTERRUPTS BACK ON
                                  ; RECOVER REGISTER
            bx
      pop
                                     ; RECOVER SEGMENT
       pop
              ds
                                  ; THROW AWAY FLAGS
      retf
      ;---- SHIFT STATUS
k3:
      mov
             al, byte ptr [KB_FLAG]; GET THE SHIFT STATUS FLAGS
                  ; RECOVER REGISTERS
      pop
      qoq
             ds
                           ; RETURN TO CALLER
      iret
       ; 03/03/2014
       ;---- INCREMENT A BUFFER POINTER
k4:
      inc
            bx
                                  ; MOVE TO NEXT WORD IN LIST
      inc
       cmp
              bx, word ptr [BUFFER_END] ; AT END OF BUFFER?
       ; jne short k5 ; NO, CONTINUE
           short k5
       jb
             bx, word ptr [BUFFER_START] ; YES, RESET TO BUFFER BEGINNING
       mov
k5:
      retn
int_09h:
      ; 07/03/2014
       ; 03/03/2014
       ; Derived from "KEYBOARD_INT_1" procedure of IBM "pc-at"
      ; rombios source code (06/10/1985)
              'keybd.asm', INT 16H, KEYBOARD_IO
       ; 06/10/85 KEYBOARD BIOS
       ;--- HARDWARE INT 09 H - ( IRO LEVEL 1 )------
             KEYBOARD INTERRUPT ROUTINE
      sti
                                  ; ENABLE INTERRUPTS
      push
             bp
      push
             ax
             bx
      push
      push
             CX
      push
      push
             si
      push
             di
      push ds
      push
                                  ; FORWARD DIRECTION
      cld
       ;call
             dds
                                  ; SET UP ADDRESSING
            ax, offset DDSData
      ; mov
      mov
             ax, cs
      mov
             ds, ax
           es, ax
      mov
       ;---- WAIT FOR KEYBOARD DISABLE COMMAND TO BE ACCEPTED
      mov al, DIS_KBD ; DISABLE THE KEYBOARD COMMAND
      call
            ship_it
                                  ; EXECUTE DISABLE
                                  ; DISABLE INTERRUPTS
      cli
       ; sub cx, cx
                                  ; SET MAXIMUM TIMEOUT
      xor
             cx, cx
kb_int_01:
      in al, STATUS_PORT ; READ ADAPTER STATUS test al, INPT_BUF_FULL ; CHECK INPUT BUFFER FULL STATUS BIT
      loopnz kb_int_01
                                 ; WAIT FOR COMMAND TO BE ACCEPTED
      ;---- READ CHARACTER FROM KEYBOARD INTERFACE
```

```
in
             al, PORT_A
                                    ; READ IN THE CHARACTER
       ;---- SYSTEM HOOK INT 15H - FUNCTION 4FH (ON HARDWARE INTERRUPT LEVEL 9HI
                                    ; SYSTEM INTERCEPT - KEY CODE FUNCTION
                                    ; SET CY= 1 (IN CASE OF IRET)
       ista
                                    ; CASSETTE CALL (AL) = KEY SCAN CODE
       ;int
             15h
                                     ; RETURNS CY= 1 FOR INVALID FUNCTION
              short kb_int_02
                                            ; CONTINUE IF CARRY FLAG SET ((AL)=CODE)
       ;jc
       amr;
            short k26
                                    ; EXIT IF SYSTEM HANDLED SCAN CODE
                                     ; EXIT HANDLES HARDWARE EOI AND ENABLE
               k26
       ;---- CHECK FOR A RESEND COMMAND TO KEYBOARD
kb_int_02:
                                             (AL) = SCAN CODE
                                    ; ENABLE INTERRUPTS AGAIN
       sti
            al, KB_RESEND
                                   ; IS THE INPUT A RESEND
       cmp
              short kb_int_03
                                       ; GO IF RESEND
       iе
               al, KB_ACK ; IS THE INPUT AN ACKNOWLEDGE short kb_int_04 ; CO TE NOT
       ;---- CHECK FOR RESPONSE TO A COMMAND TO KEYBOARD
       cmp al, KB_ACK
        jne
       ;---- A COMMAND TO THE KEYBOARD WAS ISSUED
       cli
                                   ; DISABLE INTERRUPTS
              byte ptr [KB_FLAG_2], KB_FA ; INDICATE ACK RECEIVED
       or
              k26
        jmp
                                        ; RETURN IF NOT (ACK RETURNED FOR DATA)
       ;---- RESEND THE LAST BYTE
kb_int_03:
       cli
                                     ; DISABLE INTERRUPTS
              byte ptr [KB_FLAG_2], KB_FE ; INDICATE RESEND RECEIVED
       or
            k26
        jmp
                                       ; RETURN IF NOT ACK RETURNED FOR DATA)
kb_int_04:
       ;---- UPDATE MODE INDICATORS IF CHANGE IN STATE
       push ax
                                    ; SAVE DATA IN
       call
              make led
                                    ; GO GET MODE INDICATOR DATA BYTE
              bl, byte ptr [KB_FLAG_2] ; GET PREVIOUS BITS
       mov
                           ; SEE IF ANY DIFFERENT ; ISOLATE INDICATOR BITS
       xor
              bl, al
       and
            bl, KB_LEDS
                                    ; IF NO CHANGE BYPASS UPDATE ; GO TURN ON MODE INDICATORS
              short up0
       jz
       call
              snd_led
up0:
       pop
              ax
                                    ; RESTORE DATA IN
              ah, al
                                    ; SAVE SCAN CODE IN AH ALSO
       mov
       ;---- TEST FOR OVERRUN SCAN CODE FROM KEYBOARD
              al, KB_OVER_RUN
                                            ; IS THIS AN OVERRUN CHAR
       ;jne short k16
                                    ; NO, TEST FOR SHIFT KEY
       ;jmp short k62
                                    ; BUFFER_FULL_BEEP
        je
               k62
k16:
                                    ; REMOVE BREAK BIT
       and
              al, 07Fh
       ;push cs
                                    ; ESTABLISH ADDRESS OF TABLES
       ;pop
            byte ptr [KB_FLAG_3], RD_ID+LC_AB; ARE WE DOING A READ ID?
              short not_id ; CONTINUE IF NOT
short tst_id 2 ; IS THE RD_ID FLAG ON?
       jz
              short tst_id_2
       ins
       cmp
              ah, ID_1
                                    ; IS THIS THE 1ST ID CHARACTER?
              short rst_rd_id
       jne
       or
              byte ptr [KB_FLAG_3], LC_AB; INDICATE 1ST ID WAS OK
rst_rd_id:
              byte ptr [KB_FLAG_3], NOT RD_ID ; RESET THE READ ID FLAG
       and
       ;jmp short do_ext
        jmp
               k26
tst_id_2:
              byte ptr [KB_FLAG_3], NOT LC_AB
       and
                                                   ; RESET FLAG
              ah, ID_2 ; IS THIS THE 2ND ID CHARACTER? short do_ext ; LEAVE IF NOT
       cmp
             short do_ext
       ; jne
        jne
               k26
       ;---- A READ ID SAID THAT IT WAS KBX
              byte ptr [KB_FLAG_3], KBX; INDICATE KBX WAS FOUND
              byte ptr [KB_FLAG_3], SET_NUM_LK ; SHOULD WE SET NUM LOCK?
       test
       ; iz
              short do_ext
                                    ; EXIT IF NOT
        jz
               k26
       or
              byte ptr [KB_FLAG], NUM_STATE ; FORCE NUM LOCK ON
       call
              snd led
                                    ; GO SET THE NUM LOCK INDICATOR
             short exit
       ; jmp
```

```
k26
        jmp
not_id:
              byte ptr [KB_FLAG_3], LC_HC; WAS THE LAST CHARACTER A HIDDEN CODE
       test
              short not_lc_hc
                                           ; JUMP IF NOT
       iz
       ;---- THE LAST CHARACTER WAS A HIDDEN CODE
              byte ptr [KB_FLAG_3], NOT LC_HC
                                                   ; RESET LAST CHAR HIDDEN CODE FLAG
       and
              al, INS_M
                                   ; WAS IT THE INSERT KEY?
       cmp
              short not_i
       ie
                                   ; IS THIS A BREAK CODE
       t.est.
              ah, 80h
       ;jnz short exit
                                   ; IGNORE BREAK ON REST OF THESE KEYS
        jnz
not_i:
              di, offset K_TAB1 ; TEST FOR ONE OF THE KEYPAD CURSOR FUNC
       mov.
              cx, L_TAB1
       mov
       repne scasb
                                   ; SCAN FOR THE KEY
              short not_cur
                                    ; GO ON IF NOT FOUND
       jne
              byte ptr [KB_FLAG_1], HOLD_STATE ; ARE WE IN HOLD STATE?
       test
              short n_hld
              byte ptr [KB_FLAG_1], NOT HOLD_STATE; EXIT HOLD STATE
;do_ext:
                                   ; IGNORE THIS KEY
              short exit
       qmŗ
        jmp
               k26
n_hld:
       test
              byte ptr [KB_FLAG], ALT_SHIFT; IS ALT DOWN?
              short not alt
       iz
              byte ptr [KB_FLAG], CTL_SHIFT; HOW ABOUT CTRL?
       test
       ;jz
              short exit
                                    ; IGNORE ALL IF ONLY ALT DOWN
        jz
              al, DEL_M
                                    ; WAS IT THE DELETE KEY'
       cmp
              short exit
                                   ; IGNORE IF NOT
       ; ine
        jne
               k26
        qmj
               k29
                                       ; GO DO THE CTL, ALT, DEL RESET
not_alt:
       test byte ptr [KB_FLAG], CTL_SHIFT; IS CTL DOWN?
       jnz short ctl_on ; SPECIAL CASE IF SO
       cmp
              al, INS_M
                                    ; IS THIS THE INSERT KEY?
             short n_ins
       ; ine
       jne
              k49
       ;---- SPECIAL HANDLING FOR INSERT KEY
                             ; RECOVER SCAN CODE
; AH = MASK FOR INSERT
              al, ah
       mov
              ah, INS_SHIFT
       mov
       test
              al, 80h
                                   ; WAS THIS A BREAK CODE?
              short b_c
       ;jnz
        jnz
              k24
                                       ; GO HANDLE INSERT SHIFT
               k22
        jmp
;b_c:
            short k24
                                    ; HANDLE BREAK
;n_ins:
                                   ; HANDLE & IGNORE NUMLOCK
              short k49
       jmp
ctl_on:
        cmp
                cl, 5
                                        ; WAS IT INS, DEL, UP OR DOWN?
              short exit
                                   ; IGNORE IF DO
       ;ja
               k26
        jа
               k42
                                       ; GO HANDLE CTRL CASE
        jmp
       ;
not_lc_hc:
                                    ; LAST CHARACTER WAS NOT A HIDDEN CODE
              ah, HC
       cmp
                                    ; IS THIS CHARACTER A HIDDEN CODE?
              short not cur
       ine
              byte ptr [KB_FLAG_3], LC_HC+KBX ; SET LAST CHAR WAS A HIDDEN CODE & KBX
       or
;exit:
                                       ; THROW AWAY THIS CODE
        jmp
       ;
not_cur:
                                   ; WAS IT F11?
              ah, F11_M
       cmp
                                   ; HANDLE IF SO
; SET BASE FUNCTION 11
; IS THIS A BREAK CODE
              short t_f12
       ine
              cl, FUNC11
       mov
              ah, F11_B
       cmp
                                   ; IGNORE SPEAK CODES
       ;je
              short exit
               k26
        jе
                                   ; IS THIS A BREAK CODE
              ah, F12_B
       cmp
              short exit
                                   ; IGNORE BREAK CODES
       ; ie
        je
               k26
       jmp
              short do_fn
t_f12:
              ah, F12_M
                                   ; WAS IT F12?
       cmp
```

```
short t_sys_key
                                           ; GO TEST FOR SYSTEM KEY
       ine
                              ; SET BASE FUNCTION 12
       mov
              cl, FUNC11+1
do_fn:
            byte ptr [KB_FLAG_1], HOLD_STATE ; ARE WE IN HOLD STATE?
       test
              short n_hld1
       iz
              byte ptr [KB_FLAG_1], NOT HOLD_STATE ; EXIT HOLD STATE
       and
       ;jmp
              short exit
                                    ; IGNORE THIS KEY
        je
               k26
n_hld1:
              ah, cl
       mov
              byte ptr [KB_FLAG], ALT_SHIFT; ARE WE IN ALT
       jz
              short t_ctl
                                       ; CNVT TO ALT FN 11-12
       add
              ah, 6
              short set_fn
       jmp
t_ctl:
              byte ptr [KB_FLAG], CTL_SHIFT; ARE WE IN CTRL
              short t_shf
       jz
                                   ; CNVT TO CTRL FN 11-12
       add
              ah, 4
              short set_fn
t_shf:
       test byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT; IS EITHER SHIFT ON?
              short set_fn
       jz
       add
              ah, 2
                                    ; CNVT TO SHIFT FN 11-12
set_fn:
              al, al
                                    ; FORCE PSEUDO SCAN CODE
               k61
                                       ; PUT IT INTO BUFFER
        jmp
       ;---- TEST FOR SYSTEM KEY
t_sys_key:
              al, SYS_KEY
                                    ; IS IT THE SYSTEM KEY?
       cmp
                                    ; CONTINUE IF NOT
       jnz
              short k16a
              ah, 80h
                                    ; CHECK IF THIS A BREAK CODE
                                   ; DO NOT TOUCH SYSTEM INDICATOR IF TRUE
              short k16c
       jnz
       test
              byte ptr [KB_FLAG_1], SYS_SHIFT
                                                 ; SEE IF IN SYSTEM KEY HELD DOWN
                             ; IF YES, DO NOT PROCESS SYSTEM INDICATOR
       ;jnz
             short k16b
        jnz
               k26
              byte ptr [KB_FLAG_1], SYS_SHIFT
       or
                                                  ; INDICATE SYSTEM KEY DEPRESSED
       mov
              al, EOI
                                    ; END OF INTERRUPT COMMAND
       out
              INTA00, al
                                   ; SEND COMMAND TO INTERRUPT CONTROL PORT
                                    ; INTERRUPT-RETURN-NO-EOI
              al, ENA_KBD
                                   ; INSURE KEYBOARD 15 ENABLED
       mov
                                   ; EXECUTE ENABLE
       call
              ship_it
              ax, 8500h
                                    ; FUNCTION VALUE FOR MAKE OF SYSTEM KEY
       ;mov
       ;sti
                                    ; MAKE SURE INTERRUPTS ENABLED
              15h
                                    ; USER INTERRUPT
       ;int
                                       ; END PROCESSING
        jmp
               k27a
;k16b:
                                           ; IGNORE SYSTEM KEY
       jmp
              short k26
k16c:
       and
              byte ptr [KB_FLAG_1], NOT SYS_SHIFT; TURN OFF SHIFT KEY HELD DOWN
                           ; END OF INTERRUPT COMMAND
; SEND COMMAND TO INTERRUPT CONTROL PORT
              al, EOI
              INTA00, al
       out
                                   ; INTERRUPT-RETURN-NO-EOI
                                   ; INSURE KEYBOARD IS ENABLED
       mov
              al, ENA_KBD
       call
              ship_it
                                    ; EXECUTE ENABLE
              ax, 08501h
                                   ; FUNCTION VALUE FOR BREAK OF SYSTEM KEY
       ; mov
                                    ; MAKE SURE INTERRUPTS ENABLED
       ;sti
              15h
                                    ; USER INTERRUPT
       ;int
              k27a
                                       ; IGNORE SYSTEM KEY
       qmŗ
k16a:
       mov
              di, offset K6
                                   ; SHIFT KEY TABLE
              cx, K6L
                                    ; LENGTH
       mov
       repne scasb
                                    ; LOOK THROUGH THE TABLE FOR A MATCH
                                   ; RECOVER SCAN CODE
              al, ah
       mov
              short k17
       ; je
                                    ; JUMP IF MATCH FOUND
             short k25
                                   ; IF NO MATCH, THEN SHIFT NOT FOUND
       ; jmp
        jne
               k25
       ;---- SHIFT KEY FOUND
k17:
              di, offset K6+1
                                           ; ADJUST PTR TO SCAN CODE MATCH
       sub
       add
             di, offset K7
       mov
              ah, byte ptr [DI]
                                      ; GET MASK INTO AH
             al, 80h
                                    ; TEST FOR BREAK KEY
       test
```

```
short k17c
                                  ; BREAK_SHIFT_FOUND
       ;iz
       jmp short k23
                                   ; CONTINUE
       jnz
              short k23
       ;---- DETERMINE SET OR TOGGLE
k17c:
              ah, SCROLL_SHIFT
       cmp
                                    ; IF SCROLL SHIFT OR ABOVE, TOGGLE KEY
       jae
              short k18
       ;---- PLAIN SHIFT KEY, SET SHIFT ON
       or
              byte ptr [KB_FLAG], ah; TURN ON SHIFT BIT
               k26
       jmp
                                      ; INTERRUPT_RETURN
       ;---- TOGGLED SHIFT KEY, TEST FOR 1ST MAKE OR NOT
k18:
                                   ; SHIFT-TOGGLE
       test byte ptr [KB_FLAG], CTL_SHIFT; CHECK CTL SHIFT STATE
              short k25
                                   ; JUMP IF CTL STATE
              al, INS_KEY
                                   ; CHECK FOR INSERT KEY
       cmp
       jnz
              short k22
                                   ; JUMP IF NOT INSERT KEY
              byte ptr [KB_FLAG], ALT_SHIFT; CHECK FOR ALTERNATE SHIFT
       test
       jnz
              short k25
                                  ; JUMP IF ALTERNATE SHIFT
       test
            byte ptr [KB_FLAG], NUM_STATE ; CHECK FOR BASE STATE
              short k21
                                   ; JUMP IF NUM LOCK IS ON
              byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT
       test
              short k22
                                  ; JUMP IF BASE STATE
       iz
k20:
                                    ; NUMERIC ZERO, NOT INSERT KEY
                                   ; PUT OUT AN ASCII ZERO
             ax, 5230h
               k57
                                      ; BUFFER FILL
       qmr
                                   ; MIGHT BE NUMERIC
k21:
       test
              byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT
              short k20
                                   ; JUMP NUMERIC, NOT INSERT
k22:
                                    ; SHIFT TOGGLE KEY HIT; PROCESS IT
       test
             ah, byte ptr [KB_FLAG_1]; IS KEY ALREADY DEPRESSED
              short k22a0 ; GO IF NOT
       jz
       jmp
              short k26
                                   ; JUMP IF KEY ALREADY DEPRESSED
k22a0:
       or
              byte ptr [KB_FLAG_1], ah ; INDICATE THAT THE KEY IS DEPRESSED
              byte ptr [KB_FLAG], ah; TOGGLE THE SHIFT STATE
       xor
       ;---- TOGGLE LED IF CAPS OR NUM KEY DEPRESSED
       test ah, CAPS_SHIFT+NUM_SHIFT+SCROLL_SHIFT; SHIFT TOGGLE?
                                   ; GO IF NOT
       jΖ
              short k22b
       push ax
                                   ; SAVE SCAN CODE AND SHIFT MASK
                                   ; GO TURN MODE INDICATORS ON
       call snd_led
                                   ; RESTORE SCAN CODE
       pop
              ax
k22b:
             al, INS_KEY
                                   ; TEST FOR 1ST MAKE OF INSERT KEY
       cmp
                                  ; JUMP IF NOT INSERT KEY
             short k26
       jne
              ax, INS_KEY*100h
                                  ; SET SCAN CODE INTO AH, 0 INTO AL
       mov
       jmp
               k57
                                      ; PUT INTO OUTPUT BUFFER
       ;---- BREAK SHIFT FOUND
k23:
                                   ; BREAK-SHIFT-FOUND
                                   ; IS THIS A TOGGLE KEY
       cmp
              ah, SCROLL_SHIFT
              short k24
                                   ; YES, HANDLE BREAK TOGGLE
       jae
       not
              ah
                                   ; INVERT MASK
       and
              byte ptr [KB_FLAG], ah; TURN OFF SHIFT BIT
              al, ALT_KEY+80h
                                      ; IS THIS ALTERNATE SHIFT RELEASE
       cmp
              short k26
                                   ; INTERRUPT_RETURN
       ;---- ALTERNATE SHIFT KEY RELEASED, GET THE VALUE INTO BUFFER
              al, byte ptr [ALT_INPUT]
       mov
              ah, 0
                                   ; SCAN CODE OF 0
       mov
              byte ptr [ALT_INPUT], ah ; ZERO OUT THE FIELD
       cmp
              al, 0
                                   ; WAS THE INPUT=0
             short k26
                                    ; INTERRUPT RETURN
       iе
                                       ; IT WASN'T, SO PUT IN BUFFER
       jmp
               k58
k24:
                                    ; BREAK-TOGGLE
                                   ; INVERT MASK
              ah
       not.
              byte ptr [KB_FLAG_1], ah ; INDICATE NO LONGER DEPRESSED
       and
       jmp
              short k26
                                   ; INTERRUPT_RETURN
       ;---- TEST FOR HOLD STATE
```

```
k25:
                                       ; NO-SHIFT-FOUND
       cmp
               al, 80h
                                       ; TEST FOR BREAK KEY
                short k26
        jae
                                        ; NOTHING FOR BREAK CHARS FROM HERE ON
               byte ptr [KB_FLAG_1], HOLD_STATE ; ARE WE IN HOLD STATE
        test
               short k28
                                       ; BRANCH AROUND TEST IF NOT
        iz
               al, NUM_KEY
        cmp
               short k26
                                        ; CAN'T END HOLD ON NUM_LOCK
               byte ptr [KB_FLAG_1], NOT HOLD_STATE ; TURN OFF THE HOLD STATE BIT
        and
k26:
                                        ; INTERRUPT-RETURN
       cli
                                       ; TURN OFF INTERRUPTS
                                       ; END OF INTERRUPT COMMAND
             al, EOI
       out
               INTA00, al
                                       ; SEND COMMAND TO INTERRUPT CONTROL PORT
                                       ; INTERRUPT-RETURN-NO-EOI
k27:
               al, ENA KBD
                                       ; INSURE KEYBOARD IS ENABLED
       mov
       mov a1, ENA_
call ship_it
                                        ; EXECUTE ENABLE
k27a:
        cli
                                        ; DISABLE INTERRUPTS
                                        ; RESTORE REGISTERS
        pop
               es
        pop
               ds
               di
        pop
       qoq
               dx
        qoq
        pop
               СX
        pop
               bx
        pop
                ax
               bp
        gog
                                       ; RETURN. INTERRUPTS ON WITH FLAG CHANGE
        iret
        ;---- NOT IN HOLD STATE
k28:
                                        ; NO-HOLD-STATE
        test byte ptr [KB_FLAG], ALT_SHIFT; ARE WE IN ALTERNATE SHIFT
               short k29 ; JUMP IF ALTERNATE SHIFT
        ; jnz
        ;jmp
               short k38
                                        ; JUMP IF NOT ALTERNATE
                short k38
        jz
        ;---- TEST FOR CONTROL KEY AND RESET KEY SEQUENCE (CTL ALT DEL)
k29:
                                       ; TEST-RESET
        test byte ptr [KB_FLAG], CTL_SHIFT; ARE WE IN CONTROL SHIFT ALSO
               short k31 ; NO RESET
        iz
               al, NUM_KEY ; CHECK FOR INVALID NUM LOCK KEY
short k26 ; THROW AWAY IF (ALT-CTL)+NUM-LOCK
al, SCROLL_KEY ; CHECK FOR INVALID SCROLL-LOCK KEY
short k26 ; THROW AWAY IF (ALT-CTL)+SCROLL_LOCK
al, DEL_KEY ; CTL-ALT STATE, TEST FOR DELETE KEY
        cmp
        je
        jе
               al, DEL_KEY
        cmp
        jne
             short k31
                                       ; NO-RESET
        ;---- CTL-ALT-DEL HAS BEEN FOUND
        ;;mov byte ptr [RESET_FLAG], 1234h ; SET FLAG FOR RESET FUNCTION ;;jmp short START_1 ; JUMP TO POWER ON DIAGNOSTICS
                                  ; JUMP TO POWER ON DIAGNOSTICS
        mov
                bx, BIOS_DSEGM
        mov
                 ds, bx
                bx, RESET_FLAG
        mov
                 word ptr [BX], 1234h; warm reset
        mov
        ; 07/03/2014
               cpu_reset
;cpu_reset:
        ; 07/03/2014
        ; CPU reset (power on) address
             OEAh ; far jump (jmp OFFFFh:0000h)
        ;dw
               OFFFFh ; F000:OFFF0h
        :dw
;khere:hlt
              short khere
       qmŗ
        ;---- IN ALTERNATE SHIFT, RESET NOT FOUND
k31:
                                       ; NO-RESET
               al, 57
                                       ; TEST FOR SPACE KEY
        cmp
               short k32
        jne
                                       ; NOT THERE
        mov
               al, ' '
                                        ; SET SPACE CHAR
                k57
        jmp
                                           ; BUFFER FILL
        ;---- LOOK FOR KEY PAD ENTRY
                                  ; ALT-KEY-PAD
k32:
               di, offset K30
                                        ; ALT-INPUT-TABLE
       mov
              cx, 10
                                        ; LOOK FOR ENTRY USING KEYPAD
```

```
; LOOK FOR MATCH
       repne scasb
              short k33 ; NO_ALT_KEYPAD di, offset K30+1 ; DI-NOW-HAS ENTRY VALUE
       jne
       sub
              al, byte ptr [ALT_INPUT] ; GET THE CURRENT BYTE
              ah, 10
                                   ; MULTIPLY BY 10
       mov
       mul
              ah
       add
              ax, di
                                    ; ADD IN THE LATEST ENTRY
              byte ptr [ALT_INPUT], al ; STORE IT AWAY
       mov
              short k26
                                    ; THROW AWAY THAT KEYSTROKE
       qmŗ
       ;---- LOOK FOR SUPERSHIFT ENTRY
                                   ; NO-ALT-KEYPAD
k33:
              byte ptr [ALT_INPUT], 0
                                          ; ZERO ANY PREVIOUS ENTRY INTO INPUT
       mov
              cx, 26
                                    ; (DI),(ES) ALREADY POINTING
       mov
       repne scasb
                                    ; LOOK FOR MATCH IN ALPHABET
       jne
              short k34
                                    ; NOT FOUND, FUNCTION KEY OR OTHER
                                    ; ASCII CODE OF ZERO
       mov
              al, 0
       jmp
               k57
                                       ; PUT IT IN THE BUFFER
       ;---- LOOK FOR TOP ROW OF ALTERNATE SHIFT
k34:
                                    ; ALT-TOP-ROW
                                    ; KEY WITH '1' ON IT
       cmp
            al, 2
                                    ; NOT ONE OF INTERESTING KEYS
; IS IT IN THE REGION
              short k35
       jе
       cmp
              al, 14
              short k35
                                    ; ALT-FUNCTION
       add
              ah, 118
                                    ; CONVERT PSEUDO SCAN CODE TO RANGE
              al, 0
                                    ; INDICATE AS SUCH
       mov
               k57
                                       ; BUFFER FILL
        jmp
       ;---- TRANSLATE ALTERNATE SHIFT PSEUDO SCAN CODES
k35:
                                    ; ALT-FUNCTION
       ; 59 = scan code of F1 key
       cmp
              al, 59
                                    ; TEST FOR IN TABLE
       ;jae
              short k37
                                    ; ALT-CONTINUE
              k26
        jb
;k36:
                                    ; CLOSE-RETURN
       jmp
              short k26
                                    ; IGNORE THE KEY
k37:
                                    ; ALT-CONTINUE
              al, 71
       cmp
                                    ; IN KEYPAD REGION
            short k36
                                    ; IF SO, IGNORE
       ; iae
        jae
               k26
              bx, offset K13 ; ALT SHIFT PSEUDO SCAN TABLE
                                       ; TRANSLATE THAT
        qmr
               k63
       ;---- NOT IN ALTERNATE SHIFT
k38:
                                    ; NOT-ALT-SHIFT
       test byte ptr [KB_FLAG], CTL_SHIFT; ARE WE IN CONTROL SHIFT
       iz
              short k44
                                    ; NOT-CTL-SHIFT
       ;---- CONTROL SHIFT, TEST SPECIAL CHARACTERS
       ;---- TEST FOR BREAK AND PAUSE KEYS
              al, SCROLL_KEY ; TEST FOR BREAK
       cmp
              short k39
                                    ; NO-BREAK
       jne
              bx , word ptr [BUFFER_START] ; RESET BUFFER TO EMPTY
       mov
              word ptr [BUFFER_HEAD], bx
              word ptr [BUFFER_TAIL], bx
       mov
              byte ptr [BIOS_BREAK], 80h; TURN ON @BIOS_BREAK BIT
       mov
       ;---- ENABLE KEYBOARD
       mov
             al, ENA_KBD
                                   ; ENABLE KEYBOARD
       call
              ship_it
                                    ; EXECUTE ENABLE
              1 Bh
                                    ; BREAK INTERRUPT VECTOR
       int
       sub
             ax, ax
                                   ; PUT OUT DUMMY CHARACTER
       jmp
                                       ; BUFFER_FILL
k39:
                                   ; NO_BREAK
              al, NUM_KEY
                                    ; LOOK FOR PAUSE KEY
       CMD
       jne
              short k41
                                    ; NO-PAUSE
              byte ptr [KB_FLAG_1], HOLD_STATE ; TURN ON THE HOLD FLAG
       ;---- ENABLE KEYBOARD
            al, ENA_KBD
       mov
                                    ; ENABLE KEYBOARD
       call
              ship_it
                                    ; EXECUTE ENABLE
                                    ; END OF INTERRUPT TO CONTROL PORT
              al, EOI
              INTA00, al
                                    ; ALLOW FURTHER KEYSTROKE INTERRUPTS
       out.
       ;---- DURING PAUSE INTERVAL, TURN COLOR CRT BACK ON
        push
               bx, BIOS_DSEGM
        mov
```

```
ds, bx
        mov
        mov
               bx, offset CRT_MODE
               byte ptr [BX], 7 ; IS THIS THE MONOCHROME CARD short k40p ; YES, NOTHING TO DO
        cmp
               short k40p ; YES, NOTHERS ; PORT FOR COLOR CARD
        iе
              dx, 03D8h
       mov
              al, byte ptr [CRT_MODE_SET] ; GET THE VALUE OF THE CURRENT MODE
       mov
              dx, al
                                    ; SET THE CRT MODE, SO THAT CRT 15 ON
       out
       ;---- SUSPEND SYSTEM OPERATION (LOOP) TILL NEXT KEY CLEARS HOLD STATE FLAG
k40p:
               ds
        pop
k40:
                                     ; PAUSE-LOOP
       test
              byte ptr [KB_FLAG_1], HOLD_STATE ; CHECK HOLD STATE FLAG
                                    ; LOOP UNTIL FLAG TURNED OFF
              short k40
       inz
        jmp
               k27a
                                       ; INTERRUPT_RETURN_NO_EOI
       ;---- TEST SPECIAL CASE KEY 55
k41:
                                     ; NO-PAUSE
       cmp
              al, 55
              short k42
                                    ; NOT-KEY-55
       ine
                                    ; START/STOP PRINTING SWITCH
       mov
              ax, 114*100h
                                       ; BUFFER FILL
               k57
        qmr
       ;---- SET UP TO TRANSLATE CONTROL SHIFT
                                ; NOT-KEY-55
; SET UP TO TRANSLATE C7L
k42:
             bx, offset K8
       mov
                                    ; IS IT IN TABLE
              al, 59
       cmp
       js
              short k56
                                    ; YES, GO TRANSLATE CHAR
                                    ; CTL-TABLE-TRANSLATE
       mov
              bx, offset K9
                                    ; CTL TABLE SCAN
                                        ; TRANSLATE SCAN
        qmŗ
               k63
       ;---- NOT IN CONTROL SHIFT
k44:
                                    ; NOT-CTL-SHIFT
              al, 71
                                    ; TEST FOR KEYPAD REGION
       cmp
              short k48
                                    ; HANDLE KEYPAD REGION
       iae
              byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT
       test
       jz
              short k54
                                    ; TEST FOR SHIFT STATE
       ;---- UPPER CASE, HANDLE SPECIAL CASES
              al, 15
                                    ; BACK TAB KEY
       cmp
              short k45
                                    ; NOT-BACK-TAB
              ax, 15*100h
                                    ; SET PSEUDO SCAN CODE
       mov
                                    ; BUFFER_FILL
              short k57
       qmr
k45:
                                    ; NOT-BACK-TAB
              al, 55
                                    ; PRINT SCREEN KEY
       cmp
       jne
              short k46
                                    ; NOT-PRINT-SCREEN
       ;---- ISSUE INTERRUPT TO INDICATE PRINT SCREEN FUNCTION
       mov al, ENA_KBD ; INSURE KEYBOARD IS ENABLED
                                    ; EXECUTE ENABLE
       call
              ship_it
                                    ; END OF CURRENT INTERRUPT
       mov
              al, EOI
              INTA00, al
                                    ; SO FURTHER THINGS CAN HAPPEN ; SAVE POINTER
       out
       ;push bp
              05h
                                    ; ISSUE PRINT SCREEN INTERRUPT
       ;int
                                    ; RESTORE POINTER
       ;pop
              bp
              k27
                                       ; GO BACK WITHOUT EOI OCCURRING
        jmp
                                    ; NOT-PRINT-SCREEN
k46:
              al, 59
                                    ; FUNCTION KEYS
       cmp
              short k47
                                    ; NOT-UPPER-FUNCTION
       js
              bx, offset K12
                                    ; UPPER CASE PSEUDO SCAN CODES
       mov
               k63
                                        ; TRANSLATE_SCAN
        jmp
k47:
                                     ; NOT-UPPER-FUNCTION
       mov
              bx, offset K11
                                     ; POINT TO UPPER CASE TABLE
                                     ; OK, TRANSLATE THE CHAR
       qmr
              short k56
       ;---- KEYPAD KEYS, MUST TEST NUM LOCK FOR DETERMINATION
k48:
                                     ; KEYPAD-REGION
       test byte ptr [KB_FLAG], NUM_STATE ; ARE WE IN NUM LOCK
       jnz
              short k52
                                    ; TEST FOR SURE
       test
              byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT; ARE WE IN SHIFT STATE
                                    ; IF SHIFTED, REALLY NUM STATE
```

```
k49:
                                   ; BASE-CASE
                                   ; SPECIAL CASE FOR A COUPLE OF KEYS
              al, 74
       cmp
       je
              short k50
                                   ; MINUS
              al, 78
       cmp
              short k51
       iе
              al, 71
                                   ; CONVERT ORIGIN
       sub
       mov
              bx, offset K15
                                  ; BASE CASE TABLE
                                      ; CONVERT TO PSEUDO SCAN
       jmp
k50:
             ax, (74*100h)+'-'
                                   ; MINUS
       mov
                                   ; BUFFER_FILL
       jmp
              short k57
k51:
       mov
              ax, (78*100h)+'+'
                                  ; BUFFER_FILL
             short k57
       jmp
       ;---- MIGHT BE NUM LOCK, TEST SHIFT STATUS
k52:
                                   ; ALMOST-NUM-STATE
       test byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT
              short k49
                                   ; SHIFTED TEMP OUT OF NUM STATE
       jnz
k53:
                                   ; REALLY NUM STATE
                                   ; CONVERT ORIGIN
              al, 70
              bx, offset K14
                                   ; NUM STATE TABLE
       mov
       jmp
              short k56
                                   ; TRANSLATE_CHAR
       ;---- PLAIN OLD LOWER CASE
k54:
                                   ; NOT-SHIFT
              al, 59
                                   ; TEST FOR FUNCTION KEYS
       cmp
       jb
              short k55
                                   ; NOT-LOWER-FUNCTION
                                   ; SCAN CODE IN AH ALREADY
       mov
              al, 0
              short k57
                                   ; BUFFER_FILL
       qmj
k55:
                                   ; NOT-LOWER-FUNCTION
       mov
            bx, offset K10
                                   ; LC TABLE
       ;---- TRANSLATE THE CHARACTER
k56:
                                   ; TRANSLATE-CHAR
       dec
                                   ; CONVERT ORIGIN
       xlat
                                    ; CONVERT THE SCAN CODE TO ASCII
       ;---- PUT CHARACTER INTO BUFFER
                                  ; BUFFER_FILL
k57:
              al, -1
                                   ; IS THIS AN IGNORE CHAR
            short k59
       ;je
                                  ; YES, DO NOTHING WITH IT
               k26
       jе
                                   ; LOOK FOR -1 PSEUDO SCAN
              ah. -1
       cmp
       ; je
              short k59
                                   ; NEAR_INTERRUPT_RETURN
               k26
       je
       ; 07/03/2014
;; DELETE key handling (ASCII = 127)
;; (This code part was not in original INT 09h handler)
;; AX = 53E0h => AX = 007Fh <= AX = 5300h
           ah, DEL_KEY
       cmp
       ine
              short k58
       cmp
              al, OEOh
             short @f
       jе
       and
             al, al
             short k58
       inz
; @@:
              ax, 127
       mov
            short k61
       jmp
       ;---- HANDLE THE CAPS LOCK PROBLEM
k58:
                                   ; BUFFER_FILL-NOTEST
       test byte ptr [KB_FLAG], CAPS_STATE ; ARE WE IN CAPS LOCK STATE
             short k61
                                   ; SKIP IF NOT
       jz
       ;---- IN CAPS LOCK STATE
       test byte ptr [KB_FLAG], LEFT_SHIFT+RIGHT_SHIFT; TEST FOR SHIFT STATE
                                   ; IF NOT SHIFT, CONVERT LOWER TO UPPER
       jz
              short k60
       ;---- CONVERT ANY UPPER CASE TO LOWER CASE
                          ; FIND OUT IF ALPHABETIC
              al, 'A'
              short k61
                                   ; NOT-CAPS-STATE
              al, 'Z'
       cmp
                                   ; NOT CAPS STATE
       jа
              short k61
            al, 'a'-'A'
       add
                                   ; CONVERT TO LOWER CASE
       jmp
              short k61
                                   ; NOT_CAPS_STATE
;k59:
                                   ; NEAR-INTERRUPT-RETURN
```

```
short k26
                                    ; INTERRUPT RETURN
       jmp
       ;---- CONVERT ANY LOWER CASE TO UPPER CASE
                           ; LOWER-TO-UPPER
k60:
              al, 'a'
                                     ; FIND OUT IF ALPHABETIC
       cmp
              short k61
                                    ; NOT_CAPS_STATE
       jb
              al, 'z'
       cmp
              short k61
                                     ; NOT CAPS STATE
       ja
              al, 'a'-'A'
                                    ; CONVERT TO UPPER CASE
       sub
k61:
                                     ; NOT-CAPS-STATE
              bx, word ptr [BUFFER_TAIL] ; GET THE END POINTER TO THE BUFFER
       mov
                                    ; SAVE THE VALUE
       call
              k4
                                     ; ADVANCE THE TAIL
              bx, word ptr [BUFFER_HEAD] ; HAS THE BUFFER WRAPPED AROUND
       cmp
                                  ; BUFFER_FULL_BEEP ; STORE THE VALUE
       jе
              short k62
       mov
              word ptr [SI], ax
              word ptr [BUFFER_TAIL], bx ; MOVE THE POINTER UP
       mov
                                  ; TURN OFF INTERRUPTS
       cli
              al, EOI
                                     ; END OF INTERRUPT COMMAND
       mov
                                    ; SEND COMMAND TO INTERRUPT CONTROL PORT ; INSURE KEYBOARD IS ENABLED ; EXECUTE ENABLE
       out
              INTA00, al
              al, ENA_KBD
       mov
       call
              ship_it
              ax, 09102h
                                     ; MOVE IN POST CODE & TYPE
       ; mov
       ;int
              15h
                                     ; PERFORM OTHER FUNCTION
               k27a
                                        ; INTERRUPT_RETURN
        jmp
       ;---- TRANSLATE SCAN FOR PSEUDO SCAN CODES
k63:
                                     ; TRANSLATE-SCAN
       sub
              al, 59
                                     ; CONVERT ORIGIN TO FUNCTION KEYS
k64:
                                     ; TRANSLATE-SCAN-ORGD
       xlat
                                      ; CTL TABLE SCAN
                                     ; PUT VALUE INTO AH
              ah, al
       mov
       mov
              al, 0
                                     ; ZERO ASCII CODE
              short k57
                                     ; PUT IT INTO THE BUFFER
k62:
              al, EOI
                                     ; ENABLE INTERRUPT CONTROLLER CHIP
       mov
       out
              INTA00, al
              cx, 678
                                     ; DIVISOR FOR 1760 HZ
       mov
              bl. 4
                                     ; SHORT BEEP COUNT (1/16 1/64 DELAY)
       call
              beep
                                     ; GO TO COMMON BEEP HANDLER
       jmp
              k27
                                       ; EXIT
snd data:
       ; SND DATA
              THIS ROUTINES HANDLES TRANSMISSION OF COMMAND AND DATA BYTES
              TO THE KEYBOARD AND RECEIPT OF ACKNOWLEDGEMENTS. IT ALSO
             HANDLES ANY RETRIES IF REQUIRED
       push
              ax
                                     ; SAVE REGISTERS
       push
              bx
       push
              CX
                                     ; SAVE TRANSMITTED BYTE FOR RETRIES
       mov
              bh, al
       mov
              bl, 3
                                     ; LOAD RETRY COUNT SOOT
                                     ; DISABLE INTERRUPTS
       cli
              byte ptr [KB_FLAG_2], not (KB_FE+KB_FA); CLEAR ACK AND RESEND FLAGS
       ;---- WAIT FOR ANY PENDING COMMAND TO BE ACCEPTED
              cx, cx
                                    ; MAXIMUM WAIT COUNT
sd1:
              al, STATUS_PORT
                                             ; READ KEYBOARD PROCESSOR STATUS PORT
       in
       test al, INPT_BUF_FULL ; CHECK FOR ANY PENDING COMMAND
       loopnz sdl
                                    ; WAIT FOR COMMAND TO BE ACCEPTED
              al, bh
                                     ; REESTABLISH BYTE TO TRANSMIT
       mov
       out.
              PORT_A, al
                                     ; SEND BYTE
       sti
                                     ; ENABLE INTERRUPTS
             cx, 01A00h
                                     ; LOAD COUNT FOR 10 ms+
       xor
              cx, cx
sd3:
       test byte ptr [KB_FLAG_2], KB_FE+KB_FA ; SEE IF EITHER BIT SET
              short sd7
                                     ; IF SET, SOMETHING RECEIVED GO PROCESS
       jnz
              sd3
                                     ; OTHERWISE WAIT
       1000
sd5:
       dec
              bl
                                     ; DECREMENT RETRY COUNT
       jnz
              short sd1
                                     ; RETRY TRANSMISSION
              byte ptr [KB_FLAG_2], KB_ERR; TURN ON TRANSMIT ERROR FLAG
       or
```

```
short sd9
                                   ; RETRIES EXHAUSTED FORGET TRANSMISSION
      jmp
sd7:
       test byte ptr [KB_FLAG_2], KB_FA ; SEE IF THIS IS AN ACKNOWLEDGE
                                  ; IF NOT, GO RESEND
sd9:
                                   ; RESTORE REGISTERS
       pop
             CX
             bx
       pop
             ax
                                   ; RETURN, GOOD TRANSMISSION
       retn
snd led:
       ; -------
       ; SND LED
       ; SND_LED1
              THIS ROUTINES TURNS ON THE MODE INDICATORS.
       cli
                                   ; TURN OFF INTERRUPTS
       test byte ptr [KB_FLAG_2], KB_PR_LED ; CHECK FOR MODE INDICATOR UPDATE
       jnz short sl9
                                  ; DON'T UPDATE AGAIN IF UPDATE UNDERWAY
                                                 ; TURN ON UPDATE IN PROCESS
       or
             byte ptr [KB_FLAG_2], KB_PR_LED
            al, EOI
                        ; END OF INTERRUPT COMMAND
; SEND COMMAND TO INTERRUPT CONTROL PORT
       mov
             INTA00, al
       out
                                  ; GO SEND MODE INDICATOR COMMAND
             short sl3
       jmp
snd_led1:
                                   ; TURN OFF INTERRUPTS
      cli
       test
             byte ptr [KB_FLAG_2], KB_PR_LED ; CHECK FOR MODE INDICATOR UPDATE
             short sl9
                                   ; DON'T UPDATE AGAIN IF UPDATE UNDERWAY
       jnz
             byte ptr [KB_FLAG_2], KB_PR_LED
                                                 ; TURN ON UPDATE IN PROCESS
s13:
      mov
             al, LED CMD
                                  ; LED CMD BYTE
       call
             snd_data
                                   ; SEND DATA TO KEYBOARD
       cli
       call
             make_led
                                   ; GO FORM INDICATOR DATA BYTE
       and
             byte ptr [KB_FLAG_2], not KB_LEDS; CLEAR MODE INDICATOR BITS
             byte ptr [KB_FLAG_2], al ; SAVE INDICATORS STATES FOR NEXT TIME
       or
       test
             byte ptr [KB_FLAG_2], KB_ERR; TRANSMIT ERROR DETECTED
             short sl5
       jnz
                                  ; IF SO, BYPASS SECOND BYTE TRANSMISSION
                                  ; SEND DATA TO KEYBOARD
       call
            snd data
       cli
                                   ; TURN OFF INTERRUPTS
       test byte ptr [KB_FLAG_2], KB_ERR; TRANSMIT ERROR DETECTED
             short sl7
                                  ; IF NOT, DON'T SEND AN ENABLE COMMAND
s15:
             al, KB ENABLE
                                  ; GET KEYBOARD CSA ENABLE COMMAND
      mov
      call snd_data
                                  ; SEND DATA TO KEYBOARD
                                   ; TURN OFF INTERRUPTS
s17:
           byte ptr [KB_FLAG_2], not (KB_PR_LED+KB_ERR); TURN OFF MODE INDICATOR
      and
s19:
                                   ; UPDATE AND TRANSMIT ERROR FLAG
      sti
                                   ; ENABLE INTERRUPTS
                                   ; RETURN TO CALLER
      retn
make_led:
       ; MAKE LED
              THIS ROUTINES FORMS THE DATA BYTE NECESSARY TO TURN ON/OFF
             THE MODE INDICATORS.
       ;
       push
                                   ; SAVE CX
             al, byte ptr [KB_FLAG]; GET CAPS & NUM LOCK INDICATORS
       and
             al, CAPS_STATE+NUM_STATE+SCROLL_STATE ; ISOLATE INDICATORS
                                  ; SHIFT COUNT
             cl, 4
       mov
                                   ; SHIFT BITS OVER TO TURN ON INDICATORS
       rol
             al, cl
       and
             al, 07h
                                   ; MAKE SURE ONLY MODE BITS ON
      pop
                                   ; RETURN TO CALLER
       retn
```

```
; SHIP IT
              THIS ROUTINES HANDLES TRANSMISSION OF COMMAND AND DATA BYTES
              TO THE KEYBOARD CONTROLLER.
       ;-----
            ax
                                   ; SAVE DATA TO SEND
       push
       ;---- WAIT FOR COMMAND TO ACCEPTED
       cli
                                  ; DISABLE INTERRUPTS TILL DATA SENT
                                   ; CLEAR TIMEOUT COUNTER
              cx, cx
s10:
       in al, STATUS_PORT test al, INPT_BUF_FULL
                                          ; READ KEYBOARD CONTROLLER STATUS
                                  ; CHECK FOR ITS INPUT BUFFER BUSY
       loopnz s10
                                   ; WAIT FOR COMMAND TO BE ACCEPTED
                                   ; GET DATA TO SEND
       qoq
              ax
       out
              STATUS_PORT, al
                                          ; SEND TO KEYBOARD CONTROLLER
       sti
                                   ; ENABLE INTERRUPTS AGAIN
       retn
                                   ; RETURN TO CALLER
;---- TABLE OF SHIFT KEYS AND MASK VALUES (EARLY PC)
к6:
      db INS_KEY
                                   ; INSERT KEY
              CAPS_KEY, NUM_KEY, SCROLL_KEY, ALT_KEY, CTL_KEY
       db
       db
              LEFT_KEY,RIGHT_KEY
K6T.
              $-K6
       eau
;---- SHIFT_MASK_TABLE
K7:
                                   ; INSERT MODE SHIFT
       db INS_SHIFT
              CAPS_SHIFT, NUM_SHIFT, SCROLL_SHIFT, ALT_SHIFT, CTL_SHIFT
       db
              LEFT SHIFT, RIGHT SHIFT
       db
;---- SCAN CODE TABLES
           27,-1,0,-1,-1,-1,30,-1,-1,-1,-1,31
K8:
       db
              -1,127,-1,17,23,5,18,20,25,21,9,15
       db
              16,27,29,10,-1,1,19,4,6,7,8,10
       db
              11,12,-1,-1,-1,28,26,24,3,22,2
       db
             14,13,-1,-1,-1,-1,-1,'',-1
;---- CTL TABLE SCAN
      db 94,95,96,97,98,99,100,101,102,103,-1,-1
       db
              119,-1,132,-1,115,-1,116,-1,117,-1,118,-1
             -1
       db
;---- LC TABLE
K10:
      db
            01Bh,'1234567890-=',08h,09h
              'qwertyuiop[]',0Dh,-1,'asdfghjkl;',027h
       db
             60h,-1,5Ch,'zxcvbnm,./',-1,'*',-1,'
       db
;---- UC TABLE
K11: db 27,'!@#$',37,05Eh,'&*()_+',08h,0
      db
              'QWERTYUIOP{}',0Dh,-1,'ASDFGHJKL:"'
             07Eh,-1,'|ZXCVBNM<>?',-1,0,-1,'',-1
       db
;---- UC TABLE SCAN
     db 84,85,86,87,88,89
db 90,91,92,93
K12:
;---- ALT TABLE SCAN
K13: db 104,105,106,107,108
db 109,110,111,112,113
;---- NUM STATE TABLE
K14: db '789-456+1230.'
;---- BASE CASE TABLE
K15: db 71,72,73,-1,75,-1
db 77,-1,79,80,81,82,83
;---- TABLE OF KEYPAD CURSOR; CONTROL KEYS
K_TAB1:
       db
            UP_M, DN_M, INS_M, DEL_M, LEFT_M, RIGHT_M
           PGUP_M, PGDN_M, HOME_M, END_M
       db
L TAB1 equ
              $-K_TAB1
;---- ALT-INPUT-TABLE
K30:
       db
            82,79,80,81,75,76
       db
             77,71,72,73
                                   ; 10 NUMBERS ON KEYPAD
       ;---- SUPER-SHIFT-TABLE
       db
             16,17,18,19,20,21
                                  ; A-Z TYPEWRITER CHARS
       db
              22,23,24,25,30,31
             32,33,34,35,36,37
       db
              38,44,45,46,47,48
       db
              49,50
```

; \$