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;;; demo_zos.asm
;;;
;;; demonstration (and, frankly, bring-up) app for zOS
;;; to build: gpasm -D GPASM demo_zos.asm
;;;
;;; after starting job #1 as a console output buffer (zOS_CON() in zosmacro.inc)
;;; to demonstrate privileged mode (able to kill or otherwise tweak other tasks)
;;;
;;; two final processes (initially numbered jobs 3 and 4) run in re-entrant
;;; functions dummy and dummy2
;;;
;;; if fewer than the 5 possible job slots are used, as in this demo, reducing
;;; the max allowed value to 4 or lower will waste less time in the scheduler:
;ZOS_NUM      equ      4

        processor 16f1719
        include pl6f1719.inc

        __CONFIG __CONFIG1,_FOSC_INTOSC & _WDTE_OFF & _PWRTE_OFF & _CP_OFF & _BOREN_
ON & _CLKOUTEN_ON & _IESO_ON & _FCMEN_ON
        __CONFIG __CONFIG2,_WRT_OFF & _PPS1WAY_OFF & _ZCDDIS_ON & _PLLEN_ON & _STVRE
N_ON & _BORV_LO & _LPBOR_OFF & _LVP_ON

;;; uncomment to reduce zOS footprint by 100 words (at cost of zOS_FRK/EXE/FND):
;zOS_MIN      equ      1

        include zos.inc
        include zosmacro.inc

OUTCHAR equ      zOS_SI3

;;; uncomment to pre-load stack positions with indices (for debugging ZOS_ROL):
;      zOS_DBG

main
    banksel OSCCON
    movlw 0x70      ; // SCS FOSC; SPLLEN disabled; IRCF 8MHz_HF;
    movwf OSCCON    ; OSCCON = 0x70;
    movlw 0x80      ; // SOSCR enabled;
    movwf OSCSTAT   ; OSCSTAT = 0x80;
    movlw 0x00      ; // TUN 0;
    movwf OSTUNE     ; OSTUNE = 0x00;
                    ; // Wait for PLL to stabilize
    btfss OSCSTAT,PLLR ; while(PLLR == 0)
    bra $-1          ;

    banksel ANSELA
    movlw 0xaf      ;
    movwf ANSELA     ; ANSELA = 0xaf; // allow heartbeat GPIO, CLKOUT
    movlw 0x3c      ;
    movwf ANSELC     ; ANSELC = 0x3c; // allow serial port

    banksel OPTION_REG
    bcf OPTION_REG,PSA ; OPTION_REG &= ~(1<<PSA); // max timer0 prescale
    bcf OPTION_REG,T0CS ; OPTION_REG &= ~(1<<TMR0CS); // off Fosc not pin

    banksel TRISC
    bcf TRISA,RA4    ; TRISA &= ~(1<<RA4); // allow heartbeat output
    bcf TRISA,RA6    ; TRISA &= ~(1<<RA6); // allow clock output
    movlw 0x7f
    movwf TRISC

    banksel PPSLOCK
    movlw 0x55
    movwf PPSLOCK
    movlw 0xaa
    movwf PPSLOCK
    bcf PPSLOCK,PPSLOCKED
    movlw 0x16

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    movwf RXPPS

    banksel RC7PPS
    movlw 0x14
    movwf RC7PPS
    movlw 0x55
    movwf PPSLOCK
    movlw 0xaa
    movwf PPSLOCK
    bsf PPSLOCK,PPSLOCKED

    ;;; while SWI handlers normally know what line the interrupts will come in on,
    ;;; for flexibility of incorporation into any application this choice is not
    ;;; hardwired into zosmacro.inc library and any available line may be chosen:
    ;
    zOS_MAN 0,.32000000/.9600,PIR1,LATA,RA4,0
    zOS_CLC 0,.32000000/.9600,PIR1,LATA,RA4,0
    movlw OUTCHAR ;void main(void) {
    movwi 0[FSR0] ; zOS_xxx(/*UART*/1,32MHz/9600bps,PIR1,LATA,4);

    zOS_INT 0,0
    zOS_ADR dummy,zOS_UNP
    zOS_LAU WREG

    zOS_INT 0,0
    zOS_ADR dummy2,zOS_UNP
    zOS_LAU WREG

    zOS_RUN INTCON,INTCON ; zOS_RUN(/*T0IE in*/INTCON, /*T0IF in*/INTCON);

    dummy
    zOS_NAM "infinite loop"
    bra dummy

    dummy2
    zOS_NAM "cooperative loop"
    zOS_SWI zOS_YLD
    bra dummy2

    end ;}

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;;; zos.inc
;;; a lightweight, small-footprint, preemptively multitasking RTOS for Microchip
;;; Technology's entire enhanced midrange 8-bit PIC microcontroller family:
;;;
;;; jobs (up to 5) are never allowed to manipulate the BSR directly, as that is
;;; the prerogative of zOS (it being used as the current job #) and the bank may
;;; never end up greater than zOS_NUM in user space with interrupts enabled!!!

;;; memory footprint:
;;; ~613 14-bit words for base RTOS i.e. main() starts at 0x0263
;;; ~511 words if zOS_MIN is defined to omit FRK/EXE/FND (thus SWI#4~7=zOS_YLD)
;;;
;;; SRAM footprint:
;;; 86 bank-0 bytes claimed by RTOS, 30 bytes of stack scratch space relocatable
;;;
;;; available bytes      possible jobs with      local bytes/job (+any heap, besides
;;; on PIC device        80 bytes RAM each        2 global bytes) if zOS_NUM set to 5
;;; =====
;;;      128              0                      0 (+2)
;;;      256              1                      0 (+130)
;;;      384              3                      0 (+258)
;;;      512              4                      0 (+386)
;;;      768              5                      80 (+242)
;;;     1,024             5                      80 (+498)
;;;     2,048             5                      80 (+1522)
;;;     4,096             5                      80 (+3570)

;;; you may redefine a constant zOS_NUM with the maximum job number (<6,
;;; as determined by where the general purpose register memory stops, as
;;; the guaranteed 2 bytes global memory isn't sufficient for most jobs)
#ifdef zOS_NUM
#else
zOS_NUM set      5
#endif

;;; you may redefine the location of the scratch space for restoring the stack
;;; after each context switch (by default it is 0x20 in bank zOS_NUM+1, but can
;;; be pulled in on small devices into unused local storage or pushed out if necc
#ifdef zOS_STK
#else
zOS_STK set      (((zOS_NUM+1)<<7)|0x20)
#endif
#ifdef zOS_FRE
#else
zOS_FRE set      (0x2000+((zOS_NUM+1)*0x50)+(0x001e))
#endif

;;; software interrupt infrastructure zOS is based on (even with interrupts off)

;;; 5 user-definable software interrupt lines:
zOS_SB7 equ      7
zOS_SI7 equ      (1<<zOS_SB7)
zOS_SB6 equ      6
zOS_SI6 equ      (1<<zOS_SB6)
zOS_SB5 equ      5
zOS_SI5 equ      (1<<zOS_SB5)
zOS_SB4 equ      4
zOS_SI4 equ      (1<<zOS_SB4)
zOS_SB3 equ      3
zOS_SI3 equ      (1<<zOS_SB3)

;;; 7 system software interrupts for job management:
zOS_FND equ      0x07      ; find a running job <=AR2 by its handle AR1:AR0
zOS_EXE equ      0x06      ; replace this job with a new job (unpriv'ed)
zOS_FRK equ      0x05      ; copy a running job into a new job
zOS_YLD equ      0x04      ; (in)voluntarily cede processor before next irq
zOS_RST equ      0x03      ; restart job at its start address (vs. END+NEW)
zOS_END equ      0x02      ; job killed, slot# available for NEW
zOS_SLP equ      0x01      ; indicate job waiting on its ISR, so don't run

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zOS_NEW equ      0x00      ; create a job (FSR0==addr,AR1:0==isr,AR3:2==IM)

;;; global memory space for 2 scratch registers plus message-passing mailboxes
zOS_JOB equ      0x70      ; next job to run (0 if unknown)
zOS_MSK equ      0x71      ; masked-off software interrupt for ISR to handle
zOS_J1L equ      0x72      ; (repurposeable as scratch after zOS_RFS call)
zOS_J1H equ      0x73
zOS_J2L equ      0x74
zOS_J2H equ      0x75
zOS_J3L equ      0x76
zOS_J3H equ      0x77
zOS_J4L equ      0x78
zOS_J4H equ      0x79
zOS_J5L equ      0x7a
zOS_J5H equ      0x7b
; must disable interrupts e.g. with zOS_ARG(0) before writing SWI args:
zOS_AR0 equ      0x7c
zOS_AR1 equ      0x7d
zOS_AR2 equ      0x7e
zOS_AR3 equ      0x7f

;;; job/shadow register offsets from zOS_J0M, zOS_J1M,...
zOS_HDL equ      0x00      ; handle, the start address of the job
zOS_HDH equ      0x01      ;
zOS_PRB equ      7        ; MSB of HDH indicates privilege(manage others)
zOS_RAM equ      0        ;
zOS_FLA equ      1        ;
zOS_UNP equ      0        ;
zOS_PCL equ      0x02      ; address to resume execution
zOS_PCH equ      0x03      ; "impossible" PCH 0x00==not runnable
zOS_WAI equ      7        ; MSB of PCH indicates sleeping (wait for int)
zOS_SST equ      0x04      ; shadow STATUS
zOS_SWR equ      0x05      ; shadow WREG
zOS_SSP equ      0x06      ; STKPTR to be restored (BSR implied by base)
zOS_SPH equ      0x07      ; PCLATH to be restored
zOS_SF0 equ      0x08      ; shadow FSR0
zOS_SF1 equ      0x0a      ; shadow FSR1
zOS_ISR equ      0x0c      ; interrupt service routine address for the job
zOS_ISH equ      0x0d      ; interrupt service routine address for the job
zOS_HIM equ      0x0e      ; mask for hardware interrupts to process (0=no)
zOS_SIM equ      0x0f      ; mask for software interrupts (low 3 always==1)

zOS_TOS equ      0x0e      ; STKPTR for full stack (0x0f reserved for ISRs)
zOS_BOS equ      0x0b      ; STKPTR for empty stack (first push is to 0x0c)

;;; bank 0 memory space for managing jobs, 1@0x20, 2@0x30, ... , 5@0x60
zOS_J1M equ      0x20
zOS_J2M equ      0x30
zOS_J3M equ      0x40
zOS_J4M equ      0x50
zOS_J5M equ      0x60

zOS_MEM macro     fsrnum,job,offset
local    fsrn
if (fsrnum & 3)
fsrn set 1
else
fsrn set 0
endif
swapf    job,w      ;inline void zOS_MEM(int8_t* *fsrnum,
addlw    0x10        ; const int8_t* job,
andlw    0x70        ; const
if (offset)
addlw    offset      ; int8_t offset) {
endif
movwf    FSR#v(fsrn)L ; *fsrnum = (((job + 1) & 0x07) << 4) + offset;
clrf     FSR#v(fsrn)H ; } // zOS_MEM()
endm

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;;; macro to wind the circular stack around from the running job# to the new job
;;; (before restoring the new job's STKPTR and copying its return address there)
;;; typically: zOS_ROL BSR_SHAD,JOB_NUM(BSR?),zOS_TMP,FSR0,zOS_STK
;;; note: caller is responsible for making sure the STKPTR/_SHAD bank is active
zOS_ROL macro    old,new,temp,fsrnum,base
    local fsrn,loop1,loop2,done
    if (fsrnum & 3)
fsrn set 1
    else
fsrn set 0
    endif
    movlw    low base        ;inline void zOS_ROL(const int8_t* old,
    movwf    FSR#v(fsrn)L    ;          const int8_t* new,
    movlw    high base       ;          int8_t* temp,
    movwf    FSR#v(fsrn)H    ;          int16_t* *fsrnum,
    movf     new,w           ;          int8_t* base) {
    subwf    old,w           ; //responsibility of caller to banksel STKPTR
    btfsc    STATUS,Z        ; if (*new == *old) // nothing to do
    bra      done            ; return;
    decf     WREG,w          ; w = new - old - 1;
    btfsc    WREG,7          ; // set STKPTR to the current location of the
    addlw    5               ; // stack cell that needs to be rotated into
    movwf    STKPTR          ; // STK_TOP, then record this value in temp for
    lslf     STKPTR,f        ; // comparison to know when to exit the loop
    addwf    STKPTR,w        ; // that copies the entire stack (except 0x0f)
    addlw    2               ; // into 30-byte scratch in the unrolled order
    movwf    STKPTR          ;
    movwf    temp           ; for (STKPTR = *temp = 2+3*((w<0) ? (w+5) : w);

loop1
    movf     TOSL,w          ; STKPTR != *temp + 1;
    movwi    FSR#v(fsrn)++   ; STKPTR = (STKPTR>0) ? (STKPTR-1):zOS_TOS;
    movf     TOSH,w          ;
    movwi    FSR#v(fsrn)++   ; (*fsrnum)++ = (TOSH << 8) | TOSL;
    decf     STKPTR,f        ;
    movlw    zOS_TOS         ;
    btfsc    STKPTR,4        ;
    movwf    STKPTR          ;
    movf     temp,w          ;
    xorwf    STKPTR,w        ;
    btfss    STATUS,Z        ; // now rebuild the unrolled stack
    bra      loop1           ;
    clrf     STKPTR          ; for (STKPTR = 0;

loop2
    moviw    --FSR#v(fsrn)   ; STKPTR <= zOS_TOS;
    movwf    TOSH            ; STKPTR++) {
    moviw    --FSR#v(fsrn)   ; TOSH = *(*fsrnum) >> 8;
    movwf    TOSL            ; TOSL = **--(*fsrnum) & 0x00ff;
    incf     STKPTR,w        ; }
    movwf    STKPTR          ;
    sublw    zOS_TOS         ;
    btfss    WREG,7          ;
    bra      loop2           ; } // zOS_ROL()

done
endm

#ifdef GPASM
zOS_RTL equ    (STATUS_SHAD-FSR1H_SHAD-2)
zOS_RTH equ    (STATUS_SHAD-FSR1H_SHAD-1)
zOS_RTS equ    (STATUS_SHAD-FSR1H_SHAD+2)
#else
zOS_RTL equ    ((STATUS_SHAD-FSR1H_SHAD-2)&0x3f)
zOS_RTH equ    ((STATUS_SHAD-FSR1H_SHAD-1)&0x3f)
zOS_RTS equ    ((STATUS_SHAD-FSR1H_SHAD+2)&0x3f)
#endif

;;; running job#: 1      2      3      4      5
;;; stack pos 15: 3rd(1) 3rd(2) 3rd(3) 3rd(4) 3rd(5)
;;; stack pos 14: 2nd(1) 2nd(2) 2nd(3) 2nd(4) 2nd(5)
;;; stack pos 13: 1st(1) 1st(2) 1st(3) 1st(4) 1st(5)

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;;; stack pos 12: 0th(1) 0th(2) 0th(3) 0th(4) 0th(5)
;;; stack pos 11: 2nd(5) 2nd(1) 2nd(2) 2nd(3) 2nd(4)
;;; stack pos 10: 1st(5) 1st(1) 1st(2) 1st(3) 1st(4)
;;; stack pos 9: 0th(5) 0th(1) 0th(2) 0th(3) 0th(4)
;;; stack pos 8: 2nd(4) 2nd(5) 2nd(1) 2nd(2) 2nd(3)
;;; stack pos 7: 1st(4) 1st(5) 1st(1) 1st(2) 1st(3)
;;; stack pos 6: 0th(4) 0th(5) 0th(1) 0th(2) 0th(3)
;;; stack pos 5: 2nd(3) 2nd(4) 2nd(5) 2nd(1) 2nd(2)
;;; stack pos 4: 1st(3) 1st(4) 1st(5) 1st(1) 1st(2)
;;; stack pos 3: 0th(3) 0th(4) 0th(5) 0th(1) 0th(2)
;;; stack pos 2: 2nd(2) 2nd(3) 2nd(4) 2nd(5) 2nd(1)
;;; stack pos 1: 1st(2) 1st(3) 1st(4) 1st(5) 1st(1)
;;; stack pos 0: 0th(2) 0th(3) 0th(4) 0th(5) 0th(1)

;;; continue with next iteration of HWI-searching loop (mustn't clobber FSR0!)
;;; when searching for the correct hardware interrupt handler, without stack hit
zOS_RET macro
    pagesel zos_nhw
    goto    zos_nhw          ;#define zOS_RET() goto zos_nhw
endm

;;; at the end of any interrupt handler goes back to scheduler without stack hit
zOS_RFI macro
    pagesel zos_noc
    goto    zos_noc          ;inline void zOS_RFI(void) { goto zos_noc; }
endm

zOS_RFS macro    retreg
    pagesel zos_sch          ;inline void zOS_RFS(int8_t* retreg) { //from SWI
    if (retreg-WREG)
        movf    retreg,w      ; w = *retreg; goto zos_sch; //clobbers WREG_SHAD
    endif
    goto    zos_sch          ; } // zOS_RFS()
endm

;;; find something runnable (i.e. PCH != 0, but sleep MSB is OK), at job+/-1
;;; according to incr then branch to unf if job-1 == 0 or job+1 > zOS_NUM,
;;; with fsrnum pointing to job's bank 0 structure and then incremented +/-16
zOS_LIV macro    fsrnum,job,incr,unf
    local fsrn,loop
    if (fsrnum & 3)
fsrn set 1
    else
fsrn set 0
    endif
loop
    if (incr)
        movlw    0x10          ;inline int8_t zOS_LIV(int8_t* *fsrnum,
    else
        movlw    0-0x10        ;          uint8_t *job, int8_t incr, void *(*unf)()) {
    endif
    addwf    FSR#v(fsrn)L,f    ; do {
    if (incr)
        incf     job,f          ; *fsrnum += incr ? 0x10 : -0x10; // next struct
        movlw    0xff-zOS_NUM   ; job += incr ? 1 : -1; // next job#
        addwf    job,w          ; if ((job == 0) || (job >= zOS_NUM+1)) { //past
        btfss    WREG,7          ;
    else
        decf     job,f          ; goto unf; // Z was set
        btfsc    STATUS,Z        ; } else if (zOS_PCH[fsrnum]) // found runnable
    endif
    bra      unf              ; return w = zOS_PCH[fsrnum]; // Z was cleared
    moviw    zOS_PCH[FSR#v(fsrn)]
    btfsc    STATUS,Z          ; } while (1); // job is runnable (or unf was 0)
    bra      loop              ; } // zOS_LIV()
endm

#ifdef FSR0
#else

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FSR0     equ     FSR0L
#endif
#ifdef FSR1
#else
FSR1     equ     FSR1L
#endif

;; a job switch is attempted with every incoming interrupt
;; user jobs are responsible for processing their own interrupts
;; with an interrupt handler registered at the time of creation

org      0x0000
pagesel  zos_ini
goto     zos_ini      ;<--zos_ini is run upon reset to bootstrap zOS

org      0x0002
pagesel  zos_swj
goto     zos_swj      ;<--zOS_SWI is call to 0x0002, a jump to zos_swj

;; enter handler which will zOS_RFI() to zos_sch if it's the correct one
;; (and we're not still in the bank-0 initialization before interrupts),
;; after clearing the interrupt flag...else zOS_RET() back up to zos_nhw

org      0x0004
;; find first willing handler for an enabled interrupt matching _xIM bit
#ifdef PIE0
zos_PIE  equ     PIE0
#else
zos_PIE  equ     INTCON
#endif
zos_004
movlw    zOS_NUM+1      ;__isr void zos_004(void) {
movwf    zOS_JOB        ; zOS_JOB = zOS_NUM+1; // search from high to low
zos_MEM  FSR0,zOS_JOB,0 ; fsr0 = 0x10 * (1 + zOS_JOB);

zos_nhw
zos_LIV  FSR0,zOS_JOB,0,zos_004
clrwtd   ; do { // until serviceable by running ISR since
banksel  zos_PIE
movlw    zOS_HIM[FSR0] ; int8_t w = 0; // no runnable job schedulable
andwf    zos_PIE,w      ; clrwtd();
btfss    STATUS,Z       ; while (zos_LIV(&fsr0, &zOS_JOB, 0)) {
bra       zos_cmp        ; //match enabled interrupts against HIM fields

#ifdef PIE1
movlw    zOS_HIM[FSR0] ; if ((w = zOS_HIM[fsr0] & zOS_PIE))
banksel  PIE1
andwf    PIE1,w         ; break;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE1))
bra       zos_cmp        ; break;

#endif
#ifdef PIE2
movlw    zOS_HIM[FSR0] ;
andwf    PIE2,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE2))
bra       zos_cmp        ; break;

#endif
#ifdef PIE3
movlw    zOS_HIM[FSR0] ;
andwf    PIE3,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE3))
bra       zos_cmp        ; break;

#endif
#ifdef PIE4
movlw    zOS_HIM[FSR0] ;
andwf    PIE4,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE4))
bra       zos_cmp        ; break;

#endif
#ifdef PIE5
movlw    zOS_HIM[FSR0] ;

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andwf    PIE5,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE5))
bra       zos_cmp        ; break;

#endif
#ifdef PIE6
movlw    zOS_HIM[FSR0] ;
andwf    PIE6,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE6))
bra       zos_cmp        ; break;

#endif
#ifdef PIE7
movlw    zOS_HIM[FSR0] ;
andwf    PIE7,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE7))
bra       zos_cmp        ; break;

#endif
#ifdef PIE8
movlw    zOS_HIM[FSR0] ;
andwf    PIE8,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE8))
bra       zos_cmp        ; break;

#endif
#ifdef PIE9
movlw    zOS_HIM[FSR0] ;
andwf    PIE9,w         ;
btfss    STATUS,Z       ; if ((w = zOS_HIM[fsr0] & zOS_PIE9))
bra       zos_cmp        ; break; // found a potential handler for any

#endif
bra       zos_nhw        ; } // interrupt flag in this bit position
zos_cmp
clrf     zOS_MSK         ; if (w) {
movlw    zOS_ISH[FSR0] ; zOS_MSK = 0; //indicates HWI (not SWI) type
movwf    PCLATH          ; *(zos_ISR[fsr0]);
movlw    zOS_ISR[FSR0] ; }
movwf    PCL              ; } // if handler refuses, loops to the next job

;; scheduler begins here, called either after HWI/SWI done or zOS_RUN():

zos_sch
banksel  WREG_SHAD
movwf    WREG_SHAD       ;zos_sch: // w sent via zOS_RFS()

zos_noc
banksel  WREG_SHAD
movf     BSR_SHAD,w       ; WREG_SHAD = w;zos_noc://lobber from zOS_RFI()
btfsc    STATUS,Z         ; // stay in _SHAD/STKPTR/TOS bank until retfie
bra       zos_don         ; if ((zos_JOB = BSR_SHAD)!= 0)//2x max or '004
movwf    zOS_JOB          ; for (zos_MSK = 2; zOS_MSK; zOS_MSK--) {
movlw    3                ;
movwf    zOS_MSK          ; //zos_MSK=2 first time through,1 after wrap
bra       zos_lst         ; zOS_MEM(fsr0,zOS_JOB,0);

zos_itr
zos_LIV  FSR0,zOS_JOB,1,zos_wra
clrwtd   ; //zos_LIV leaves PCH in WREG, test runnable?
btfsc    WREG,zOS_WAI     ; while(zos_LIV(fsr0,zOS_JOB,1)&(1<zOS_WAI))
bra       zos_itr         ; clrwtd();

;; if this point is reached, a runnable job was found with job# zOS_JOB
;; (but we skip a whole bunch of trivial copies if zOS_JOB==BSR_SHAD)
movf     BSR_SHAD,w       ;
xorwf    zOS_JOB,w        ;
btfsc    STATUS,Z         ;
bra       zos_don         ; if (zos_JOB != BSR_SHAD) {

;; copy the interrupted job's (BSR_SHAD) criticals into its bank 0 slot;
zos_MEM  FSR0,BSR_SHAD,zOS_PCL
movf     TOSL,w           ; fsr0 = 0x10 * (1+BSR_SHAD) + zOS_PCL;
movwi    FSR0++           ; *fsr0++ = TOSL; // return address from IRQ
movf     TOSH,w           ;
movwi    FSR0++           ; *fsr0++ = TOSH;

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movf    STATUS_SHAD,w    ;
movwi   FSR0++,          ; *fsr0++ = STATUS_SHAD;
movf    WREG_SHAD,w      ;
movwi   FSR0++,          ; *fsr0++ = WREG_SHAD;
movf    STKPTR,w         ;
movwi   FSR0++,          ; *fsr0++ = STKPTR; // not BSR_SHAD
movf    PCLATH_SHAD,w    ;
movwi   FSR0++,          ; *fsr0++ = PCLATH_SHAD;
movf    FSR0L_SHAD,w     ;
movwi   FSR0++,          ; *fsr0++ = FSR0L_SHAD;
movf    FSR0H_SHAD,w     ;
movwi   FSR0++,          ; *fsr0++ = FSR0H_SHAD;
movf    FSR1L_SHAD,w     ;
movwi   FSR0++,          ; *fsr0++ = FSR1L_SHAD;
movf    FSR1H_SHAD,w     ;
movwi   FSR0++,          ; *fsr0++ = FSR1H_SHAD;

;; by pure chance this clobbers the "unused" range 0x72~0x7b on 1st run!
movlw   0x7c             ;
xorwf   FSR0L,f          ;
btfss   STATUS,Z         ;
bra     zos_no0           ; if (fsr0 == 0x007c) {
movlw   0x0a             ;
movwf   FSR0H            ;
movlw   0x72             ;
movwf   FSR0L            ; fsr0 = 0x0072;
clrw    ;                ; for (uint8_t i; i < 10; i++)

zos_re0
movwi   FSR0++,          ; *fsr0 = 0;
decfsz  FSR0H,f          ;
bra     zos_re0           ; }

zos_no0

;; get stack spun around to where zOS_JOB expects it on return from ISR
zos_ROL  BSR_SHAD,zOS_JOB,zOS_MSK,FSR1,zOS_STK

;; copy zOS_JOB's criticals out of its bank 0 slot
zos_MEM  FSR0,zOS_JOB,zOS_SST
movwi   FSR0++,          ; fsr0 = 0x10 * (1+zOS_JOB) + zOS_SST;
movwf   STATUS_SHAD      ; STATUS_SHAD = *fsr0++;
movwi   FSR0++,          ;
movwf   WREG_SHAD        ; WREG_SHAD = *fsr0++;
movf    zOS_JOB,w         ; //point to correct 80-byte local SRAM page
movwf   BSR_SHAD         ; BSR_SHAD = zOS_JOB; // not STKPTR
++FSR0 ;                ; //^^ notice BSR = zOS_JOB upon retfie! ^^
movwf   PCLATH_SHAD      ; PCLATH_SHAD = **++fsr0;
movwi   ++FSR0           ;
movwf   FSR0L_SHAD       ; FSR0L_SHAD = **++fsr0;
movwi   ++FSR0           ;
movwf   FSR0H_SHAD       ; FSR0H_SHAD = **++fsr0;
movwi   ++FSR0           ;
movwf   FSR1L_SHAD       ; FSR1L_SHAD = **++fsr0;
movwi   ++FSR0           ;
movwf   FSR1H_SHAD       ; FSR1H_SHAD = **++fsr0;

;; set new job stack pointer, last step before completing context switch
movwi   zOS_RTS[FSR0]    ;
movwf   STKPTR           ; STKPTR = zOS_SSP[FSR0-11];
movwi   zOS_RTL[FSR0]    ; TOSL = zOS_PCL[FSR0-11];
movwf   TOSL             ; TOSH = zOS_PCH[FSR0-11];
movwi   zOS_RTH[FSR0]    ; return (void)__isr;
movwf   TOSH             ; }

zos_don
retfie   ;                ; //if this point is reached, search wrapped:

zos_wra
clrf    zOS_JOB          ; fsr0 = 0x10 * (1 + (zOS_JOB = 0));

zos_1st
zos_MEM  FSR0,zOS_JOB,0   ; } // wrap around only once, else wait for IRQ
decfsz  zOS_MSK,f         ; } while (1); // (since no job is schedulable)

bra     zos_itr           ;} // zOS_004()
bra     zos_004           ;int8_t zos_swj(int8_t w){ // call vector at 002

;; software interrupt processing reached by jumping to 0x0002 with W set
;; which then calls to zos_swj, or by jumping to zos_skp after already
;; processing a previous interrupt (since there is only 1 level of SHAD)
;; to skip the copy into the shadow registers

zos_skp
movwf   zOS_MSK          ;
bra     zos_sk2           ;

zos_swj
;; save the shadow registers (for the ones that have them) to use retfie
bcf     INTCON,GIE       ; INTCON &= ~(1<<GIE); // interrupt would be bad
movwf   zOS_MSK          ; zOS_MSK = WREG; // the software interrupt type
movf    STATUS,w         ;
movwf   zOS_JOB          ; // only convenient temporary global for STATUS
movf    BSR,w            ;
banksel BSR_SHAD         ; // BSR = the job# that made the interrupt call
movwf   BSR_SHAD         ; BSR_SHAD = BSR;
movf    zOS_JOB,w        ;
movwf   STATUS_SHAD      ; STATUS_SHAD = zos_job = STATUS;
movf    PCLATH,w         ;
movwf   PCLATH_SHAD      ; PCLATH_SHAD = PCLATH;
movf    FSR0L,w          ;
movwf   FSR0L_SHAD       ; FSR0L_SHAD = FSR0L;
movf    FSR0H,w          ;
movwf   FSR0H_SHAD       ; FSR0H_SHAD = FSR0H;
movf    FSR1L,w          ;
movwf   FSR1L_SHAD       ; FSR1L_SHAD = FSR1L;
movf    FSR1H,w          ;
movwf   FSR1H_SHAD       ; FSR1H_SHAD = FSR1H;

zos_sk2
;; see if the interrupt type is a system one (<8)
pagesel zos_swh
movlw   zOS_SI7|zOS_SI6|zOS_SI5|zOS_SI4|zOS_SI3
andwf   zOS_MSK,w        ; if (0 == /* call-type number: */ WREG_SHAD &
btfss   STATUS,Z         ; (zOS_SI7|zOS_SI6|zOS_SI5|zOS_SI4|zOS_SI3)) {
goto    zos_swh          ; // handle a system zOS_SWI call:

;; zOS_NEW requires us to search for a BSR value first among empty slots
movf    BSR_SHAD,w       ;
movwf   BSR              ; // BSR unchanged from what it had been at call
movf    zOS_MSK,f        ;
btfss   STATUS,Z         ; if (zOS_MSK == zOS_NEW /*==0*/) {
bra     zos_swp          ; zos_cre:

zos_cre
clrf    zOS_JOB          ; zos_job = 0;
zos_MEM  FSR1,zOS_JOB,0

zos_emp
movlw   0x10             ; for (fsr1 = 0x10*(1+zos_job);
addwf   FSR1L,f          ;
incf    zOS_JOB,f        ; zos_job++ <= zOS_NUM;
movlw   0xff-zOS_NUM     ;
addwf   zOS_JOB,w        ;
btfsc   STATUS,Z         ; fsr1 += 0x10) {
bra     zos_err          ; if (zos_PCH[FSR1] == 0)
movwi   zOS_PCH[FSR1]    ; break;
btfss   STATUS,Z         ; }
bra     zos_emp          ; if (zos_job <= zOS_NUM) {

zos_dup
movf    FSR0L,w          ; // save handle now so we can re-use fsr0
movwi   zOS_HDL[FSR1]    ; // (no harm if we don't validate it as PCH)
movf    FSR0H,w          ; zOS_HDL[fsr1] = fsr0 & 0x00ff;
movwi   zOS_HDH[FSR1]    ; zOS_HDH[fsr1] = fsr0 >> 8;
movf    BSR,f            ; if (bsr == 0)
btfsc   STATUS,Z         ; goto zos_swk; // job#0 (launcher) has perm
bra     zos_swk          ; fsr0 = 0x10 * (1+bsr); // struct for caller
zos_MEM  FSR0,BSR,0
movwi   zOS_HDH[FSR0]    ; if (zOS_HDH[fsr0] & (1<<zOS_PRB))

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        btfsc  WREG,zOS_PRB    ;   goto zos_swk; // job has privileged perms
        bra    zos_swk        ;   }

zos_err
        clrf   zOS_JOB        ;   zos_job = 0;
        zOS_RFS zOS_JOB      ;   zOS_RFS(zOS_JOB); // perms error or no empty

        ;; see if we're not running inside a job context (1 <= job# <= zOS_NUM)
        ;; in which case need to grab the targeted job from AR0 (if not zOS_NEW)
        ;; or find a targetable slot (if zOS_NEW)
        ;; unprivileged jobs can only do most things to themselves

zos_sw0
        movf   BSR,w          ;   } else {
        movwf  zOS_JOB        ;   zos_job = bsr;
        btfsc  STATUS,Z       ;   if (bsr != 0) {
        bra    zos_elv        ;   fsrl = 0x10 * (1+bsr); // struct for job
        zOS_MEM FSR1,BSR,0
        moviw  zOS_HDH[FSR1]   ;   if (zos_HDH[fsrl] & (1<<zOS_PRB) == 0)
        btfss  WREG,zOS_PRB   ;   goto zos_swk; // disallowed job in zOS_AR0
        bra    zos_swk        ;   }

        ;; desired job# (instead of this one) into BSR from AR0 (if not zOS_NEW)

zos_elv
        movf   zOS_AR0,w      ;   // access granted, bring the patient to me
        movwf  BSR            ;   bsr = zOS_AR0;
        zOS_MEM FSR1,BSR,0

zos_swk
        movf   zOS_MSK,w      ;   }
        brw    zos_sw0        ;   switch (zos_MSK) { // guaranteed < 8
        bra    zos_sw0        ;
        bra    zos_sw1        ;
        bra    zos_sw2        ;
        bra    zos_sw3        ;
        bra    zos_sw4        ;
        bra    zos_sw5        ;
        bra    zos_sw6        ;
        bra    zos_sw7        ;   case zOS_NEW:

zos_sw0
        movf   zOS_AR0,w      ;
        movwi  zOS_ISR[FSR1]   ;   zOS_ISR[fsrl] = zOS_AR0;
        movf   zOS_AR1,w      ;
        movwi  zOS_ISH[FSR1]   ;   zOS_ISH[fsrl] = zOS_AR1;
        movf   zOS_AR2,w      ;
        movwi  zOS_HIM[FSR1]   ;   zOS_HIM[fsrl] = zOS_AR2;
        movf   zOS_AR3,w      ;
        movwi  zOS_SIM[FSR1]   ;   zOS_SIM[fsrl] = zOS_AR3;
        bra    zos_sw3        ;   goto zos_sw3;

zos_sw1
        moviw  zOS_PCH[FSR1]   ;   case zOS_SLP:
        iorlw  0x80            ;   zOS_PCH[fsrl] |= 0x80;
        movwi  zOS_PCH[FSR1]   ;   zOS_RFS(zOS_JOB);
        zOS_RFS zOS_JOB

zos_sw2
        clrw   zos_sw3        ;   case zOS_END: zOS_PCH[fsrl] = 0;
        movwi  zOS_PCH[FSR1]   ;   zOS_RFS(zOS_JOB); // killing is so quick
        zOS_RFS zOS_JOB

zos_sw3
        moviw  zOS_HDL[FSR1]   ;   case zOS_RST: zos_sw3:
        movwi  zOS_PCL[FSR1]   ;   // retain HDL MSB (which indicate privilege)
        moviw  zOS_HDH[FSR1]   ;   zOS_PCL[fsrl] = zOS_HDL[fsrl];
        andlw  0x7f           ;   // clear PC MSB (which indicates sleepiness)
        movwi  zOS_PCH[FSR1]   ;   zOS_PCH[fsrl] = zOS_HDH[fsrl] & 0x7f;
        movlw  zOS_BOS         ;   zOS_SSP[fsrl] = zOS_BOS;
        movwi  zOS_SSP[FSR1]   ;

        lslf   zOS_JOB,w      ;
        iorlw  0x70            ;
        movwf  FSR1L           ;   fsrl = 0x70 | (zos_JOB << 1);
        clrw   zos_sw4        ;   0[fsrl] = 1[fsrl] = 0; // mailbox guar'ed 0
        movwi  0[FSR1]        ;   case zOS_YLD:

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        movwi  1[FSR1]        ;   zOS_RFS(zOS_JOB);

zos_sw4
        #ifdef zOS_MIN
        zos_sw5
        zos_sw6
        zos_sw7
        zOS_RFS zOS_JOB
        #else
        zOS_RFS zOS_JOB

zos_sw5
        ;; copy job BSR's 0x20-0x6f into every non-running bank first
        clrf   FSR1L          ;   case zOS_FRK:
        clrf   FSR1H          ;   fsrl = 1 << 7;
        clrf   zOS_JOB        ;   for (zos_job = 1;

zos_cp1
        movlw  0x80            ;   zos_job++ <= zOS_NUM; fsrl += 0x80) {
        andwf  FSR1L,f         ;   fsrl &= 0xff80;
        addwf  FSR1L,f         ;
        clrw   zos_sw4        ;
        addwfc FSR1H,f         ;   fsrl += 0x80;
        incf   zOS_JOB,f       ;
        movlw  0xff-zOS_NUM    ;
        addwf  zOS_JOB,w       ;
        btfsc  STATUS,Z       ;
        bra    zos_cpd        ;

        zOS_MEM FSR0,zOS_JOB,0
        moviw  zOS_PCH[FSR0]   ;   fsr0 = 0x10 * (1+zOS_JOB);
        btfss  STATUS,Z       ;   if (zos_PCH[fsr0] == 0)
        bra    zos_cp1        ;   continue; // can't touch a running job

        lsrf   BSR,w          ;
        movwf  FSR0H           ;
        clrf   FSR0L           ;
        rrf    FSR0L,f         ;
        movlw  0x6f           ;
        iorwf  FSR0L,f         ;   fsr0 = (BSR << 7) | 0x6f;
        iorwf  FSR1L,f         ;   for (fsrl |= 0x6f; fsrl & 0x7f >= 0x20;

zos_cp2
        moviw  FSR0--          ;
        movwi  FSR1--          ;   *fsrl-- = *fsr0--)
        movlw  0x60            ;
        andwf  FSR0L,w         ;
        btfss  STATUS,Z       ;
        bra    zos_cp2        ;   ;
        bra    zos_cp1        ;   }

zos_cpd
        ;; now copy job BSR's bank0 struct to the zOS_AR registers and zOS_NEW()
        ;;;FIXME: should copy the rest of state, i.e. memory variables to be a true fork
        ;;;FIXME: disallow fork if any HWI is defined for the process (assume conflicts)
        movf   BSR,w          ;
        movwf  zOS_JOB        ;   zOS_JOB = BSR;
        zOS_MEM FSR1,zOS_JOB,0
        moviw  zOS_PCH[FSR1]   ;   fsrl = zOS_MEM(&fsrl, zOS_JOB, 0);
        btfsc  STATUS,Z       ;
        bra    zos_sw4        ;   if ((w = zOS_PCH[fsrl]) != 0) {
        moviw  zOS_HDL[FSR1]   ;
        movwf  FSR0L           ;
        moviw  zOS_HDH[FSR1]   ;
        movwf  FSR0H           ;   fsr0 = (zos_HDH[fsrl]<<8) | zOS_HDL[fsrl];
        moviw  zOS_ISR[FSR1]   ;
        movwf  zOS_AR0         ;   zOS_AR0 = zOS_ISR[fsrl];
        moviw  zOS_ISH[FSR1]   ;
        movwf  zOS_AR1         ;   zOS_AR1 = zOS_ISH[fsrl];
        moviw  zOS_HIM[FSR1]   ;
        movwf  zOS_AR2         ;   zOS_AR2 = zOS_HIM[fsrl];
        moviw  zOS_SIM[FSR1]   ;

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        movwf    zOS_AR3        ;    zOS_AR3 = zOS_SIM[fsr1];
        banksel  WREG_SHAD
        clrf     WREG_SHAD      ;    WREG_SHAD = zOS_NEW;
        movlb    0              ;    zOS_MSK = 0; //spoof having passed zOS_NEW
        clrf     zOS_MSK        ;    goto zos_cre; //spoof privilege to fork self
        bra      zos_cre        ;    } else zOS_RFS(w);

zos_sw6
        movf     BSR,w          ;    case zOS_EXE:
        movwf    zOS_JOB        ;    zOS_JOB = BSR;
        zOS_MEM  FSR1,zOS_JOB,0
        banksel  WREG_SHAD      ;    fsr1 = 0x10 * (1+zOS_JOB);
        clrf     WREG_SHAD      ;    WREG_SHAD = zOS_NEW;
        movlb    0              ;    //spoof privilege to overwrite
        bra      zos_dup        ;    goto zos_dup;

zos_sw7
        movf     zOS_AR2,w      ;    case zOS_FND:
        btfs     STATUS,Z       ;
        movlw    zOS_NUM        ;
        addlw    1              ;
        movwf    zOS_JOB        ;
        addlw    0xfe-zOS_NUM    ;    if (zOS_AR2 && ((uint8_t)zOS_AR2<=zOS_NUM))
        btfs     WREG,7         ;    zOS_JOB = zOS_AR2 + 1;
        movlw    1+zOS_NUM      ;    else
        movwf    zOS_JOB        ;    zOS_JOB = zOS_NUM + 1;
        zOS_MEM  FSR1,zOS_JOB,0 ;    fsr1 = 0x10 * (1 + zOS_JOB);

zos_nxt
        zOS_LIV  FSR1,zOS_JOB,0,zos_bad
        moviw    zOS_HDL[FSR1]  ;    while (zOS_LIV(&fsr1, &zOS_JOB, 0)) {
        xorwf    zOS_AR0,w      ;
        btfs     STATUS,Z       ;
        bra      zos_nxt        ;
        moviw    zOS_HDH[FSR1]  ;    void (*a)() = (zOS_AR1<<8)|zOS_AR0;
        xorwf    zOS_AR1,w      ;    void (*b)() = (zOS_HDH[fsr1]<<8)|zOS_HDL[fsr1]
;
        andlw    0x7f           ;
        btfs     STATUS,Z       ;    if (a & 0x7f == b & 0x7f)
        bra      zos_nxt        ;    zOS_RFS(zOS_JOB);
        zOS_RFS  zOS_JOB        ;    }

zos_bad
        clrw     ;
        zOS_RFS  WREG           ;    zOS_RFS(w = 0);

#endif

; ; else handle the software interrupt with the first registered handler

zos_swh
        banksel  BSR_SHAD
        incf     BSR_SHAD,w     ; // a swi number of 0xff is special now, will
        incfsz   zOS_MSK,f      ; // cause the calling job to invoke its own
        movlw    1+zOS_NUM      ; // handler without knowledge of its SWI code!
        decf     zOS_MSK,f      ; // (at the cost of 4 extra instruction cycles)
        movwf    zOS_JOB        ; zos_job =1+((zos_msk==0xff)?BSR_SHAD:zOS_NUM);

        zOS_MEM  FSR0,zOS_JOB,0 ; while (zOS_LIV(&fsr0, &zOS_JOB, 0)) { //search

zos_sw1
        zOS_LIV  FSR0,zOS_JOB,0,zos_swm
        moviw    zOS_SIM[FSR0]  ;
        andwf    zOS_MSK,w      ;
        btfs     STATUS,Z       ;
        bra      zos_sw1        ; if ((zos_msk & zOS_SIM[fsr0]) != 0) { //found
        movwf    zOS_MSK        ; zos_msk &= zOS_SIM[fsr0];
        moviw    zOS_ISH[FSR0]  ; goto (void*)(zOS_ISR[fsr0]); // will zOS_RFS
        movwf    PCLATH         ; }
        moviw    zOS_ISR[FSR0]  ; }
        movwf    PCL            ; zOS_RFS(WREG = 0);

; ; no registered SWI handler: jump into the hardware interrupt scheduler

zos_swm
        zOS_RFS  WREG

```

```

zos_ini
; ; clear out page 0 to reflect no running tasks, set global data to 0's
        movlb    0              ; "invalid" job# used to get perms for zOS_NEW
        movlw    0x7f           ; bsr = 0;
        movwf    FSR0L          ;
        clrf     FSR0H          ; for (fsr0 = 0x007f; fsr >= 0x0020; fsr--)

zos_zer
        clrw     ;
        movwi    FSR0--         ; *fsr = 0; // only zOS_PCH is critical
        movlw    0x60           ;
        andwf    FSR0L,w        ;
        btfs     STATUS,Z       ;
        bra      zos_zer        ;

; ; your program starts here, with a series of launcher instructions for
; ; 1) setting up oscillators, timers, other peripherals, etc.
; ; (with the appropriate and ineviatable bank switching)
; ; 2) starting jobs with calls to zOS_NEW or its zOS_LAU wrapper
; ; (being sure to stay in bank 0 or using job macros zOS_CON/zos_MON)
; ; 3) calling zOS_RUN (which will enable interrupts) to start job 1

```

```

;;; zosmacro.inc
;;; potentially useful (but not mandatory) macros for zOS
;;;
;;; total memory footprint (for a PIC16F1847, including the zOS base):
;;; no memory words used upon inclusion (before expansion of a macro)
;;; ~256 14-bit words if only zOS_CON() job is started to buffer console output
;;; _?_ 14-bit words for full-featured monitor zOS_MON()
;;; _?_ 14-bit words for job manager shell zOS_MAN()

#ifdef UCFG
#define zOS_ME BSR,w : xorlw 0x8; // advance zOS use past DPSRAM; FIXME:untested
#else
#define zOS_ME BSR,w ; // "movf/andwf/xorwf zOS_ME" can't clobber BSR
#endif

zOS_GLO macro fsrnum,job
    local fsrn
    if (fsrnum & 3)
fsrn set 1
    else
fsrn set 0
    endif
    if (job)
        lslf job,w ;inline void zOS_GLO(int8_t**fsrnum,int8_t*job){
    else
        lslf zOS_ME ;
    endif
    andlw 0x0e ; int8_t w = 0x70 | ((job ? *job : bsr) << 1);
    iorlw 0x70 ;
    movwf FSR#v(fsrn)L ;// documentation suggests 5 but BSR now 6 bits!
    movlw 0x1f ; *fsrnum = (*fsrnum & 0x1f00) | w;
    andwf FSR#v(fsrn)H,f ;} // zOS_GLO()
endm

zOS_MY2 macro fsrnum ;inline int8_t zOS_MY2(int8_t**fsrnum){
    zOS_GLO fsrnum,0 ; return zOS_GLO(fsrnum, 0);
endm ;} // zOS_MY2()

zOS_LOC macro fsrnum,job,offset
    local fsrn
    if (fsrnum & 3)
fsrn set 1
    else
fsrn set 0
    endif
    if (offset)
        movlw offset<<1 ;inline int8_t zOS_LOC(int8_t* *fsrnum,
        movwf FSR#v(fsrn)L ; int8_t* job, uint8_t offset) {
    else
        clrf FSR#v(fsrn)L ;
    endif
    if (job - FSR#v(fsrn)H)
        lsrif job,w ;
        movwf FSR#v(fsrn)H ; return (*fsrnum = (job<<7) | offset) >> 8;
    else
        lsrif job,f
    endif
    rrf FSR#v(fsrn)L,f ;} // zOS_LOC()
endm

zOS_ADR macro adr,msb
    movlw low adr ;inline void zOS_ADR(void* a) {
    movwf FSR0L ; if (msb) fsr0 = 0x8000 | a;
    movlw high adr ; else fsr0 = 0x7fff & a;
    movwf FSR0H ;} // zOS_ADR()
    if (msb)
        bsf FSR0H,7
    else
        bcf FSR0H,7

```

```

endif
endm

zOS_INT macro lhw,lsw
    if (lhw|lsw)
        movf FSR0L,w ;inline void zOS_INT(const lhw, const lsw) {
        zOS_ARG 0
        movf FSR0H,w ; if (lhw == 0 && lsw == 0) fsr0 = 0;
        zOS_ARG 1
        movlw lhw ; zOS_ARG(0, fsr0 & 0x00ff);
        zOS_ARG 2
        movlw lsw ; zOS_ARG(1, fsr0 >> 8);
        zOS_ARG 3
        else
            clrf ; zOS_ARG(2, lhw);
            movwf FSR0L ; zOS_ARG(3, lsw);
            movwf FSR0H ;} // zOS_INT()
        zOS_ARG 0
        zOS_ARG 1
        zOS_ARG 2
        zOS_ARG 3
    endif
endm

zOS_SWI macro type ;inline void zOS_SWI(const int8_t type) {
    movlw type ;
    movlp 0x00 ; zos_swj(type);
    call 0x02 ;} // zOS_SWI()
endm

zOS_TAI macro type ;inline void zOS_TAI(const int8_t type) {
    movlw type ; w = type; goto zos_skp;
    pagesel zos_skp
    goto zos_skp ;} // zOS_TAI()
endm

zOS_LAU macro stash ;inline void zOS_LAU(int8_t* stash) {
    local retry

retry
    zOS_SWI zOS_NEW
    movf WREG,w ; do {
    btfsc STATUS,Z ; w = zOS_SWI(zOS_NEW);
    bra retry ; } while (w == 0);
    if (stash - WREG)
        movwf stash ; *stash = w;
    endif
endm ;} // zOS_LAU()

zOS_INI macro fsrnum,val0,vall
    if (fsrnum & 3)
        set 1
    else
        set 0
    endif
;after: zOS_LAU FSR#v(fsrn)L
    lslf FSR#v(fsrn)L,f ;inline void zOS_INI(uint8_t* fsrnum, uint8_t
    movlw 0x70 ; val0, uint8_t vall) {
    iorwf FSR#v(fsrn)L,f ; //fsrnum starts and ends as a launched job#
    clrf FSR#v(fsrn)H ; fsrnum = 0x70 | (fsrnum << 1);
    movlw val0 ; // change global mailbox to non-0 if desired
    movwi FSR#v(fsrn)++ ; fsrnum[0] = val0;
    movlw vall ;
    movwi FSR#v(fsrn)-- ; fsrnum[1] = vall;
    lsrif FSR#v(fsrn),w ; fsrnum = (fsrnum >> 1) & 0x07; // unchanged
    andlw 0x07 ;}

zOS_DIS macro fsrnum,job ;inline void zOS_DIS(int8_t* *fsr, int8_t job) {

```



```

    if (fsrnum & 3)
fsrn    set 1
    else
fsrn    set 0
    endif
    if (job)
        zOS_MEM FSR#v(fsrn),job,zOS_HDH ; *fsr = 0x10 * (1+job) + zOS_HDH;//priv
        btfsc INDF#v(fsrn),zOS_PRB ; if (**fsr & (1<<zOS_PRB))
    endif
    bcf INTCON,GIE ; INTCON &= ~(1<<GIE);
    endm

zOS_ENA macro ;inline void zOS_ENA(void) {
    bsf INTCON,GIE ; INTCON |= 1<<GIE;
    endm ;} // zOS_ENA()

zOS_ARG macro arg
    local num
num set (arg & 0x03)
    if (num == 0)
        bcf INTCON,GIE ;inline void zOS_ARG(const int8_t arg, int8_t w)
    endif
    movwf zOS_AR#v(num) ;{if (!arg) INTCON &= ~(1<<GIE); zOS_AR0[arg]=w;}
    endm

zOS_RUN macro t0enable,t0flags
    ; start a TMR0 interrupt since none found (most in INTCON, others PIE0)
    local boot
zOS_T0E equ t0enable
zOS_T0F equ t0flags
    if (zOS_T0E)
        banksel zOS_T0E
        bsf zOS_T0E,T0IE ;inline void zOS_RUN(uint8_t* t0enable) {
            if (zOS_T0E - INTCON)
                bsf INTCON,PEIE ; if (t0enable) { *t0enable |= 1<<T0IE;
            endif
        }
        ; advance the stack pointer to allow 5 stacks of 3 each (+1 if running)
        banksel STKPTR ; if (t0enable != INTCON) INTCON |= 1<<PEIE;
        movlw zOS_BOS ; }
        movwf STKPTR ; STKPTR = zOS_BOS; // every job bottom of stack

        ; set the active job to the first (and potentially only), interrupts ON
        movlw 1+zOS_NUM ; bsr_shad = w = 1+zOS_NUM; // will wrap around
        movwf BSR_SHAD ; boot(); // run the scheduler to grab its PC
        pagesel boot ;} // zOS_RUN()
        call boot ;

    boot
        bsf INTCON,GIE ;void boot(void) { INTCON |= 1<<GIE; zOS_RFI();}
        zOS_RFI
    endm

zOS_DBG macro
    local loop
    banksel STKPTR
    clrf STKPTR ;inline void zOS_DBG(void) {
    clrw ; for (int8_t w = STKPTR = 0;

loop
    clrf TOSH ; w < 16; w++){
    movwf TOSL ; TOSH = 0;
    incf STKPTR,w ; TOSH = w;
    andlw 0x0f ;
    movwf STKPTR ; STKPTR = (STKPTR + 1) % 16;
    btfss STATUS,Z ; }
    bra loop ; STKPTR = -1;
    decf STKPTR,f ; // still in job "0"
    movlb 0 ;} // zOS_DBG()
    endm

```

```

#ifdef PID1CON
    ; 16x16bit signed multiply zOS_AR1:0 * zOS_AR3:2, core yielded during 7ms math
    zOS_MUL macro fsrnum
        local fn,inout,fac0L,fac0H,fac1L,fac1H,zeroH,start,con,setup,enb,bsy
        if (fsrnum & 3)
            set 1
        else
            set 0
        endif
        inout set 0x1f80 & PID1SETL
        fac0L set 0x1f & PID1K1L
        fac0H set 0x1f & PID1K1H
        fac1L set 0x1f & PID1SETL
        fac1H set 0x1f & PID1SETH
        zeroH set 0x1f & PID1INH
        start set 0x1f & PID1INL
        con set 0x1f & PID1CON
        out0 set 0x1f & PID1OUTLL
        out1 set 0x1f & PID1OUTLH
        out2 set 0x1f & PID1OUTHL
        out3 set 0x1f & PID1OUTHH
        setup set (1<<PID1MODEL)
        enb set PID1EN
        bsy set PID1BUSY

        movlw low PID1CON ;void zOS_MUL(int16_t** fsr) {
        movwf FSR#v(fn)L ; *fsr = &PID1CON;
        movlw high PID1CON ;
        movwf FSR#v(fn)H ; do {

    spinget
        btfss INDF#v(fn),enb ; while ((**fsr&(1<<enb))&& // MATHACC for sure
        bra notbusy ; (**fsr&(1<<bsy))) // ours if not busy
        btfss INDF#v(fn),bsy ; // or never enabled
        bra notbusy ;
        zOS_SWI zOS_YLD ; zOS_SWI(zOS_YLD);
        bra spinget ; // interrupts now enabled if zOS_SWI called

    notbusy
        bcf INTCON,GIE ; INTCON &= ~(1<<GIE);
        btfsc INDF#v(fn),enb ; // begin critical section (seizing MATHACC)
        bra spinget ;
        bsf INDF#v(fn),bsy ;
        bra spinget ; } while ((**fsr&(1<<enb))||(**fsr&(1<<bsy)));
        movlw setup ;
        movwf indf#v(fn) ; **fsr = 1<<PID1MODEL; // unsigned mult no accum
        bsf indf#v(fn),enb ; **fsr |= 1<<PID1EN; // selected, then enabled
        movlw low inout ;
        movwf FSR#v(fn)L ;
        movlw high inout ;
        movwf FSR#v(fn)H ; *fsr = &PID1SETL & 0x1f80; // just bank bits
        movf zOS_AR3,w ;
        movwi fac0H[FSR#v(fn)]; (0x1f & PID1K1H)[*fsr] = zOS_AR3;
        movf zOS_AR2,w ;
        movwi fac0L[FSR#v(fn)]; (0x1f & PID1K1L)[*fsr] = zOS_AR2;
        movf zOS_AR1,w ;
        movwi fac1H[FSR#v(fn)]; (0x1f & PID1SETH)[*fsr] = zOS_AR1;
        movf zOS_AR0,w ;
        movwi fac1L[FSR#v(fn)]; (0x1f & PID1SETL)[*fsr] = zOS_AR0;
        clrw ; (0x1f & PID1INH)[*fsr] = 0;
        movwi zeroH[FSR#v(fn)]; (0x1f & PID1INL)[*fsr] = 0; // start multiply
        movwi start[FSR#v(fn)]; // end critical section (seizing MATHACC)
        bsf INTCON,GIE ; INTCON |= 1<<GIE;
        movlw low PID1CON ;
        movwf FSR#v(fn)L ;
        movlw high PID1CON ; *fsr = &PID1CON;
        movwf FSR#v(fn)H ; do {

    spinmul
    #if 0
        clrw
        ; clrw();

    #endif

```

```

zos_SWI zOS_YLD
btfss   INDF#v(fn),bsy ; zOS_YLD();
bra     spinmul        ; } while (**fsr & 1<<PID1BUSY);
bcf     INTCN,GIE      ; INTCN &= ~(1<<GIE);
bcf     INDF#v(fn),enb ; // begin critical section (copying result)
movlw   low inout      ; **fsr &= ~(1<<enb); // disable MathACC to free
movwf   FSR#v(fn)L      ;
movlw   high inout     ;
movwf   FSR#v(fn)H      ; *fsr = &PID1SETL & 0x1f80; // just bank bits
moviw   out3[FSR#v(fn)] ; zOS_AR3 = (0x1f & PID1OUTTH)[*fsr];
movwf   zOS_AR3         ;
moviw   out2[FSR#v(fn)] ; zOS_AR2 = (0x1f & PID1OUTHL)[*fsr];
movwf   zOS_AR2         ;
moviw   out1[FSR#v(fn)] ; zOS_AR1 = (0x1f & PID1OUTLH)[*fsr];
movwf   zOS_AR1         ;
moviw   out0[FSR#v(fn)] ; zOS_AR0 = (0x1f & PID1OUTLL)[*fsr];
movwf   zOS_AR0         ; // end critical section (when ARx copy's done)
;; bsf   INTCN,GIE      ;} // zOS_MUL()
endm

```

#endif

```

zos_PAG macro   fsrnum
local   fsrn
if (fsrnum & 3)
fsrn set 1
else
fsrn set 0
endif

```

```

swapf   FSR#v(fsrn)L,w ;uint8_t zOS_PAG(void* fsrnum) {
andlw   0x0f           ;
bcf     FSR#v(fsrn)H,5 ;
swapf   FSR#v(fsrn)H,f ;
iorwf   FSR#v(fsrn)H,w ;
swapf   FSR#v(fsrn)H,f ; return w = (fsrnum >> 4);
bsf     FSR#v(fsrn)H,5 ;} // zOS_PAG()
endm

```

```

zos_PTR macro   fsrnum
local   fsrn
if (fsrnum & 3)
fsrn set 1
else
fsrn set 0
endif

```

```

swapf   WREG,w         ;void zOS_PTR(void** fsrnum, uint8_t w) {
movwf   FSR#v(fsrn)H   ;
movwf   FSR#v(fsrn)L   ;
movlw   0x0f           ;
andwf   FSR#v(fsrn)H,f ;
bsf     FSR#v(fsrn)H,4 ;
movlw   0xf0           ; *fsrnum = 0x2000 | w<<4;
andwf   FSR#v(fsrn)L,f ;} // zOS_PTR()
endm

```

```

;;; must be defined with 2 SWI flags: one for malloc(), a different for free()
;;; (typically instantiated with base=0x2210, size = memory size - base)
;;; SWI behavior for malloc(w) is to return pointer in w of 2 middle nybbles
;;; in linear address space, e.g. 0x21 for first cell on a 5-job system, or 0
;;; in w if no free memory of size zOS_AR0*16 bytes was available
;;; SWI behavior for free(w) is to return in w the number of bytes now free/16
;;; intersecting with the address whose middle nybble is zOS_AR0, or 0 in w if
;;; zOS_AR0 didn't point to a valid (i.e. previously allocated) block of bytes
;;;
;;; FIXME: demo idea would be two heap allocators running for two differently
;;; targeted (quantum) allocation heaps, leaving final SWI remaining for zOS_CON
zos_HEA macro   base,size,m,fi ;void zOS_HEA(void* base, void* size, uint8_t
local   isr,decl,task ; mi/*malloc*/,uint8_t fi/*free*/) {

```

```

bra     decl            ; goto decl;

```

```

local   maxnon0,allocated,always0,temp,adrrary,tblsize
local   tblrows,sizarry,memroun,mem3nyb,membase,memsize
maxnon0 set 0x6c
allocated set 0x6d
always0 set 0x6e
temp set 0x6f
adrrary set 0x20
tblsize set 0x50
tblrows set tblsize/2
sizarry set adrrary+tblrows
memroun set base+0xf
mem3nyb set memroun&0xffff
membase set mem3nyb>>4
memsize set size>>4

```

```

isr
local   mloop,mcandid,mexact,mnotall,groloop
local   free,floop,ffound,invalid,done

```

```

movf    zOS_JOB,w      ; isr:
movwf   BSR             ; bsr = zOS_JOB;

```

```

zos_MY2 FSR1           ; fsr1 = 0x70|(bsr<<1);
moviw   FSR1++         ;
iorwf   INDF1,w        ;
btfsc   STATUS,Z       ; if (0[fsr1] | 1[fsr1])
bra     invalid        ; goto invalid; // not init'ed according to mbox

```

```

#if (mi - fi)
movf    zOS_MSK,w      ;
andlw   mi             ; ////////////////////////////////////////////////////
btfsc   STATUS,Z       ; ////////////////////////////////////////////////////
bra     free           ; if ((mi != fi) && (zOS_MSK & mi)) ||

```

```

#else
movf    zOS_AR1,w      ; ((mi == fi) && (zOS_AR0!=*sic*/zOS_AR1)) {
movf    zOS_AR0,f      ; // can either assign separate SWIs for malloc
movwf   zOS_AR0        ; // and free or if nearing the SWI limit of 5,
btfsc   STATUS,Z       ; // put the parameter in ARG1 instead of ARG0
bra     free           ; // and ARG0!=0 for malloc() or ==0 for free()

```

```

#endif
zos_LOC FSR0,BSR,adrrary; for (fsr0 = (bsr<<7)+adrrary,
zos_LOC FSR1,BSR,sizarry; fsr1 = (bsr<<7)+sizarry;

```

```

mloop
moviw   FSR0++         ; (allocated = temp = *fsr0++); // next poss.
btfsc   STATUS,Z       ; fsr1++) {
bra     invalid        ;
movwf   temp           ;
movwf   allocated      ;
moviw   FSR1++         ; w = *fsr1++; // number of bytes used,0=freed
btfsc   STATUS,Z       ;
bra     mcandid        ; if (w == 0) { // allocatable
bra     mloop          ;

```

```

mcandid
moviw   0[FSR0]        ; w = *fsr0; // upper limit to allocating here
btfsc   STATUS,Z       ; if (w == 0)
bra     invalid        ; goto invalid; // past the highest address

bsf     STATUS,C       ; // temp is now the address of this candidate
comf    temp,f         ; // w is now the next address past candidate
addwfc  temp,w         ;
movwf   temp           ;
subwf   zOS_AR0,w      ; else if ((w = zOS_AR0 - (temp = w-temp))>0)
btfsc   STATUS,Z       ;
bra     mexact         ; // -w now holds extra space beyond requested
btfss   WREG,7         ; // temp now holds total available at allocated
bra     mloop          ;

```

```

bra      mnotall      ;      continue; // not enough allocatable here

mexact
movf     zOS_AR0,w     ;      if (w == 0) { // exactly enough!
movwi    -1[FSR1]     ;      w = -1[fsr1] = zOS_AR0;
bra      done         ;      goto done;

mnotall
movf     maxnon0,f     ;      } else if (adrrary[tblrows-2] != 0) // full
btfss    STATUS,Z     ;      goto invalid;
bra      invalid      ;

movf     zOS_AR0,w     ;      // w == addr to insert, temp == size to insert
movwi    -1[FSR1]     ;      -1[fsr1] = zOS_AR0; // record it as granted
clr      temp         ;      temp = 0;
addwf    allocated,w   ;      for (w = -1[fsr0] + temp; *fsr0; fsr0++,fsr1++
) {
groloop
xorwf    INDF0,f       ;      // w == contents for inserted cell for fsr0
xorwf    INDF0,w       ;      // *fsr0 == contents to overwrite in fsr0
xorwf    INDF0,f       ;      swap(&w, fsr0);

xorwf    temp,f        ;      // w == contents just overwritten in fsr0
xorwf    temp,w        ;      // temp == contents for inserted cell (fsr1)
xorwf    temp,f        ;      swap(&w, &temp);

xorwf    INDF1,f       ;      // w == contents for inserted cell in fsr1
xorwf    INDF1,w       ;      // *fsr1 == contents to overwrite in fsr1
xorwf    INDF1,f       ;      swap(&w, fsr1);

xorwf    temp,f        ;      // w == contents just overwritten in fsr1
xorwf    temp,w        ;      // temp == contents just overwritten in fsr0
xorwf    temp,f        ;      swap(&w, &temp);

addfsr   FSR0,+1       ;      // w == contents just overwritten in fsr0
addfsr   FSR1,+1       ;      // temp = contents just overwritten in fsr1

movf     INDF0,f       ;
btfss    STATUS,Z     ;
bra      groloop      ;      }

movwi    0[FSR0]       ;      // append the final overwritten contents
movf     temp,w        ;      *fsr0 = w; // this will be maxnon0 for last
movwi    0[FSR1]       ;      *fsr1 = w = temp;
movf     allocated,w   ;      w = allocated;
bra      done         ;      goto done; // return the fsr0 address added

free
movf     zOS_MSK,w     ;      //////////////////////////////////////////
andlw    fi           ;      //////////////////////////////////      free()      //////////
btfsc    STATUS,Z     ;
bra      invalid      ;      } else if (zOS_MSK & fi)

floop
zOS_LOC  FSR0,BSR,adrrary

moviw    FSR0++        ;      for (fsr0 = (bsr<<7) + adrrary;
xorwf    zOS_AR0,w     ;      fsr0 < adrrary + tblrows;//FIXME:sorted!
btfsc    STATUS,Z     ;      fsr0++)          //could quit early!
bra      ffound       ;

movlw    adrrary+tblrows ;
xorwf    FSR0L,w       ;
andlw    0x7f         ;
btfss    STATUS,Z     ;
bra      floop        ;

ffound
bra      invalid      ;      if (*fsr0 == zOS_AR0) {
if (tblrows & 0x20)
addfsr   FSR0,0x1f    ;
addfsr   FSR0,tblrows-0x1f;

else
addfsr   FSR0,tblrows ;      fsr0 = sizarray + (fsr0 - adrrary);
endif
moviw    --FSR0       ;      w = *--fsr0;
clr      INDF0       ;      *fsr0 = 0;
bra      done         ;      }

invalid
clr      w           ;      else invalid: w = 0; // can't malloc nor free
done
zOS_RFS  WREG         ;      done: return w;

task
local    iniarray,coalesc,coaloop,coscoot

zOS_DIS  GIE,0
zOS_LOC  FSR0,BSR,0x70

iniarray
clr      w           ;      task: INTCON &= ~(1<<GIE);
movwi    --FSR0       ;      for (fsr0 = (bsr<<7)|(adrrary+tblsize);
movlw    adrrary      ;      fsr > adrrary; fsr--)
xorwf    FSR0L,w       ;      *fsr = 0; // zero each address and size entry
andlw    0x7f         ;
btfss    STATUS,Z     ;
bra      iniarray     ;

zOS_MY2  FSR1

movlw    membase      ;      // except first address entry is start of heap
movwi    0[FSR1]       ;      (0x70|(bsr<<1))[0] =
movwi    0[FSR0]       ;      adrrary[0] = membase; // first allocatable
movlw    membase+memsize ; // and second address entry is the end of heap
movwi    1[FSR1]       ;      (0x70|(bsr<<1))[1] =
movwi    1[FSR0]       ;      adrrary[1] = membase+memsize;//max allocatable
zOS_ENA

coalesc
zOS_SWI  zOS_YLD
zOS_LOC  FSR0,BSR,adrrary+1
zOS_LOC  FSR1,BSR,sizarray

coaloop
moviw    ++FSR0        ;      do { // combine adjacent rows whose size are 0
btfsc    STATUS,Z     ;      zOS_SWI(zOS_YLD); // only 1 pass per schedule
bra      coalesc      ;      for (fsr0 = &adrrary[1], fsr1 = &sizarray[0];
moviw    FSR1++        ;      *++fsr0;
btfss    STATUS,Z     ;      fsr1++)
bra      coaloop      ;      if (0[fsr1] == 0 && 1[fsr1] == 0) {
moviw    0[FSR1]       ;      // fsr1->redundant row siz, trails fsr0->adr
btfss    STATUS,Z     ;      do {
bra      coaloop      ;      uint8_t w = *++fsr1;

coscoot
moviw    ++FSR1        ;      -1[fsr1] = w;
movwi    -1[FSR1]     ;      w = *fsr0++;
moviw    FSR0++        ;      } while ((-2[fsr0] = w) != 0);
movwi    -2[FSR0]     ;      break;
btfss    STATUS,Z     ;      }
bra      coscoot      ;      } while (1);
bra      coalesc      ;decl:

decl
zOS_ADR  task,zOS_UNP ;      fsr0 = task & 0x7fff;// MSB 0 => unprivileged
movlw    low isr      ;      w = zOS_ARG(0, isr & 0x00ff);
zOS_ARG  0
movlw    high isr     ;      w = zOS_ARG(1, isr>>8);
zOS_ARG  1
movlw    0             ;      w = zOS_ARG(2, 0); // no hardware interrupts
zOS_ARG  2
movlb    0             ;      // still in job "0": don't forget this!!!!

#if 0

```

```

    movlw    mi|fi          ; w = zOS_ARG(3, mi/*malloc()*/ | fi/*free()*/);
    zOS_ARG 3
    zOS_LAU FSR0
#endif

    endm                ;} // zOS_HEA()

;;; simple output-only console job with circular buffer
zOS_HEX macro
    andlw    0x0f          ;
    addlw    0x06          ;
    btfsc    WREG,4        ;inline char zOS_HEX(uint8_t w) {
    addlw    0x07          ; return (w & 0x0f > 9) ? '0'+w : 'A'+w-10;
    addlw    0x2a          ;} // zOS_HEX()
    endm

zOS_IHF macro    ofs,fsrsrc,fsrdst
    local    src,dst
    if (fsrsrc & 3)
src set 1
    else
src set 0
    endif
    if (fsrdst & 3)
dst set 1
    else
dst set 0
    endif

    moviw    ofs[FSR#v(src)] ;inline void zOS_IHF(int8_t ofs, int fsrnum,
    swapf    WREG,w          ; char* file) {
    zOS_HEX
    movwi    FSR#v(dst)++    ; file[0] = zOS_HEX(ofs[fsrnum] >> 4);
    moviw    ofs[FSR#v(src)] ; file[1] = zOS_HEX(ofs[fsrnum]);
    zOS_HEX
    movwi    FSR#v(dst)++    ;} // zOS_IHF()
    endm

zOS_UNW macro    job          ;inline void zOS_UNW(int8_t job) { }
    zOS_MEM FSR0,job,zOS_PCH; fsr0 = 0x10 * (1 + job) + zOS_PCH;
    bcf      INDF0,zOS_WAI    ; *fsr0 &= ~(1 << zOS_WAI); // now runnable
    endm                ;} // zOS_UNW()

zOS_OUT macro    swinum,str,temp
    local    agent,pre,post,setup,len,sloop,loop
    bra      setup          ;inline void zOS_OUT(uint8_t swinum, char* str,
agent                ; uint8_t* temp) { // no '\0'
pre
    dt      str
post
    len     set    post-pre
    if (len > 254)
        error "string too long"
    endif

    if (len)
setup
    movlw    len            ; zOS_SWI(zOS_YLD); // get buffer empty as poss.
    movwf    temp          ; for (*temp = strlen(str); *temp; --*temp) {
sloop
    zOS_SWI zOS_YLD
loop
    movf     temp,w          ; zOS_ARG(0, w = str[strlen(str) - *temp]);
    sublw    len            ; while (zOS_SWI(swinum) != 1) { // buffer full
    pagesel agent
    call     agent          ; zOS_SWI(zOS_YLD); // flush buffer, retry
    zOS_ARG 0

```

```

    else
sloop
    zOS_SWI zOS_YLD
setup
    if (temp - zOS_AR0)
        if (temp - WREG)
            movf temp,w          ;
        endif
        zOS_ARG 0
    endif

    zOS_SWI swinum
    decfsz   WREG              ; zOS_ARG(0, w = str[strlen(str) - *temp]);
    bra      sloop            ; }

    if (len)
        decfsz temp,f          ; }
        bra      loop          ;} // zOS_OUT()
    endif
endm

zOS_PSH macro    reg
    movf        zOS_ME          ;inline void zOS_PSH(uint8_t* reg) {
    ;; bcf      INTCON,GIE
    banksel     TOSH
    incf         STKPTR,f        ; STKPTR++; // caller should've masked interrupts
    movwf        TOSH           ; TOSH = bsr; // must store bsr so we can go back
    if (reg-BSR)
        movf     reg,w          ; if (reg != &bsr)
        movwf    TOSL           ; TOSL = *reg;
        movf     TOSH,w         ; bsr = TOSH;
    endif
    movwf        BSR            ;} // zOS_PSH()
    ;; bsf      INTCON,GIE
    endm

zOS_POP macro    reg
    ;; bcf      INTCON,GIE
    banksel     STKPTR
    if (reg-BSR)
        movf     TOSL,w         ;inline void zOS_POP(uint8_t* reg) {
        movwf    reg            ; if (reg != &bsr) *reg = TOSL;
    endif
    movf         TOSH,w         ; bsr = TOSH;
    decf         STKPTR,f       ; STKPTR--; // caller should've masked interrupts
    movwf        BSR           ;} // zOS_POP()
    ;; bsf      INTCON,GIE
    endm

zOS_RDF macro
#ifdef EEADRL
    zOS_ADL equ    EEADRL
    zOS_ADH equ    EEARH
    zOS_RDL equ    EEDATL
    zOS_RDH equ    EEDATH
    banksel     EECON1
    bcf         EECON1,CFGSR    ;inline void zOS_RDF(void) { // for EEAR micro
    bsf         EECON1,EEPGRD    ; EECON1 &= ~(1<<CFGSR);
    bsf         EECON1,RD        ; EECON1 |= 1<<EEPGRD;
    nop         ; EECON1 |= 1<<RD;
    nop         ;} // zOS_RDF()
#else
#ifdef PMADRL
    zOS_ADL equ    PMADRL
    zOS_ADH equ    PMADRH
    zOS_RDL equ    PMDATL
    zOS_RDH equ    PMDATH
    banksel     PMCON1

```

```

        bcf      PMCON1,CFGFS      ;inline void zOS_RDF(void) { // for PMADR micros
        bsf      PMCON1,RD         ; PMCON1 &= ~(1<<CFGFS);
        nop      ; PMCON1 |= 1<<RD;
        nop      ;} // zOS_RDF()

#else
#ifdef NVMDARL
zOS_ADL equ     NVMDARL
zOS_ADH equ     NVMDARH
zOS_RDL equ     NVMDATL
zOS_RDH equ     NVMDATH
bankssel NVMCON1
        bcf      NVMCON1,NVMREGS ;inline void zOS_RDF(void) { // for NVM micros
        bsf      NVMCON1,RD      ; NVMCON1 &= ~(1<<CFGFS); NVMCON1 |= 1<<RD;

#endif
#endif
#endif

        endm      ;} // zOS_RDF()

zOS_STR macro    swinum
        local loop,done
        bcf      INTCON,GIE      ;inline void zOS_STR(const char* fsr0,
zOS_PSH BSR
        bankssel zOS_ADL
        movf     FSR0L,w          ; uint8_t swinum) {
        movwf    zOS_ADL          ; INTCON &= ~(1<<GIE);
        movf     FSR0H,w          ; zOS_PSH(&bsr); // need a bank change for reads
        movwf    zOS_ADH          ; for (zOS_AD = fsr0; *zOS_AD; zOS_AD++) {

loop
        zOS_RDF
        rlf      zOS_RDL,w        ; zOS_RDF(); // read packed 14-bit contents
        rlf      zOS_RDH,w        ;
        btfscc   STATUS,Z         ;
        bra      done            ; if ((w = (zOS_RDH<<1)|(zOS_RDL>>7)) != '\0'){
        movwf    zOS_AR0          ; zOS_ARG(0, w);
        zOS_POP  BSR
        zOS_OUT  swinum,"",zOS_AR0
        bcf      INTCON,GIE      ; zOS_POP(&bsr); // back to the expected bank
        zOS_PSH  BSR
        bankssel zOS_RDL
        movf     zOS_RDL,w        ; zOS_OUT(swinum,"",zOS_AR0); // print ASCII
        andlw    0x7f            ; INTCON &= ~(1<<GIE); // undo SWI GIE toggle
        btfscc   STATUS,Z         ; zOS_PSH(&bsr);
        bra      done            ; if ((w = zOS_RDL & 0x7f) != '\0') {
        movwf    zOS_AR0          ; zOS_ARG(0, w);
        zOS_POP  BSR
        zOS_OUT  swinum,"",zOS_AR0
        bcf      INTCON,GIE      ; zOS_POP(&bsr); // back to the expected bank
        zOS_PSH  BSR
        bankssel zOS_ADL
        incfsz   zOS_ADL,f        ; zOS_SWI(swinum,"",zOS_AR0); // print ASCII
        bra      loop            ; INTCON &= ~(1<<GIE); // undo SWI GIE toggle
        incf     zOS_ADH,f        ; zOS_PSH(&bsr);
        bra      loop            ; } else break;

done
        zOS_POP  BSR              ; } else break;
        bsf      INTCON,GIE      ; } zOS_POP(&bsr); INTCON |= 1<<GIE;
        endm      ;} // zOS_STR()

zOS_PUT macro    fsrnum,max,wrap,p
        local fsrn
        if (fsrnum & 3)
        fsrn set 1
        else
        fsrn set 0
        endif
        movwi    FSR#v(fsrn)++ ;inline int8_t zOS_PUT(char**fsrnum,uint7_t max,
        movf     FSR#v(fsrn)L,w ; char* wrap, char* p, char w) {
        andlw    0x7f          ; *(&fsrnum)++ = w;
        xorlw    max           ; // w gets put in buffer regardless, but caller

        swapf    wrap,w        ; // only updates the local pointer if not full
        btfscc   STATUS,Z       ; // (i.e. Z not set) by xor return value with p
        swapf    FSR#v(fsrn)L,w ; *fsrnum = (*fsrnum&0x7f==max) ? wrap : *fsrnum;
        swapf    WREG           ; return (*fsrnum & 0x00ff) ^ p; //0 if full, or
        movwf    FSR#v(fsrn)L   ; // new pointer value xor p if not
        xorwf    p,w            ;} // zOS_PUT()

        endm

zOS_BUF macro    fsrnum,max,ptr
        local ascii,err1,done
        local fsrn
        if (fsrnum & 3)
        fsrn set 1
        else
        fsrn set 0
        endif
        lsr      zOS_ME          ;inline int8_t zOS_BUF(char**fsrnum,uint7_t max,
        movwf    FSR#v(fsrn)H    ; char** ptr, char w) { // p0, p1, wrap
        movf     1+ptr,w         ; // must be in job bank already, interrupts off
        movwf    FSR#v(fsrn)L    ; fsr0 = (bsr<<7) | ptr[1]; // insertion pointer

        movf     zOS_AR0,w        ; if ((w = zOS_AR0) == 0) { // 2-digit hex byte
        btfscc   STATUS,Z         ; w = zOS_HEX(zOS_AR1>>4); // convert high nyb
        bra      ascii           ; w = zOS_PUT(fsrnum, max, ptr[0], w); // room?

        swapf    zOS_AR1,w        ; if (w == 0)
        zOS_HEX
        zOS_PUT  fsrnum,max,2+ptr,ptr
        btfscc   STATUS,Z         ; return 0; // buffer was full
        bra      done            ; ptr[1] = w^ptr[0]; // correctly updated
        xorwf    ptr,w           ; w = zOS_HEX(zOS_AR1); // convert low nybble
        movwf    1+ptr           ; w = zOS_PUT(fsrnum, max, ptr[0], w); // room?

        movf     zOS_AR1,w        ; if (w == 0)
        zOS_HEX
        zOS_PUT  fsrnum,max,2+ptr,ptr
        btfscc   STATUS,Z         ; return 1; // buffer filled after first char
        bra      err1            ; ptr[1] = w^ptr[0]; // correctly updated
        xorwf    ptr,w           ; w = 2;
        movwf    1+ptr           ; } else { // print an ascii character
        movlw    2               ; if ((w = zOS_PUT(fsrnum,max,ptr[0],w)) == 0)
        bra      done            ; return 0; // buffer was full

        ascii
        zOS_PUT  fsrnum,max,2+ptr,ptr
        btfscc   STATUS,Z         ; ptr[1] = w^ptr[0]; // correctly updated
        bra      done            ; w = 1;
        xorwf    ptr,w           ; }
        movwf    1+ptr           ; return w; // num of characters added to buffer

        err1
        movlw    1               ;} // zOS_BUF()

        done

        endm

zOS_NUL macro    hwflag
        bra      decl            ;void zOS_NUL(void) { // replacement for zOS_CON
        local task,isr,decl      ; goto decl;
        task
        zOS_SWI  zOS_YLD          ; zOS_SWI(zOS_YLD);
        bra      task            ; } while (1);

        isr
        bankssel zOS_T0F          ; isr:
        bcf      zOS_T0F,T0IF     ; zOS_T0F &= ~(1<<T0IF); // clear interrupt flag
        zOS_RFI                    ; zOS_RFI(); // and go back to scheduler

        decl
        zOS_ADR  task,zOS_UNP     ; fsr0 = task & 0x7fff; // MSB 0 => unprivileged
        movlw    low isr          ; w = zOS_ARG(0, isr & 0x00ff);
        zOS_ARG  0

```

```

        movlw    high isr        ; w = zOS_ARG(1, isr>>8);
        zOS_ARG 1                ; w = zOS_ARG(2, 1<<T0IF);
        movlw    hwflag          ; w = zOS_ARG(3, 0 /* no SWI */);
        zOS_ARG 2
        clrw
        zOS_ARG 3
        movlb    0                ; // still in job "0": don't forget this!!!!
        endm

zOS_CON macro    p,rat,rts,hb,pin;inline void zOS_CON(int8_t p,int8_t rat,int8_t
local            contask,conisr,initd,conloop,condecl
bra              ;                rts,int8_t* hb,int8_t pin){

        ;; initialize constants and variables
        local    t0div,t0rst

t0div    set 0
t0rst    set 1

        local    p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
        local    optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max

        ;; 0x20~24 reserved for zOS_CON
p0        set    0x20
p1        set    0x21
wrap      set    0x22
t0scale   set    0x23

        ;; 0x24~28 reserved for zOS_INP
isradrl   set    0x24
isradrh   set    0x25
tskadrl   set    0x26
tskadrh   set    0x27

        ;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
optadrl   set    0x28
optadrh   set    0x29
accumul    set    0x2a
accumuh    set    0x2b
numbase    set    0x2c
destreg    set    0x2d
destreh    set    0x2e
char_io    set    0x2f
buf        set    0x30
max        set    0x70

;copy the preceding lines rather than including this file, as definitions for
;zOS_MON()-derived macros referring to these local variables wouldn't open it
;until expansion and would throw an undefined-var error during the processing

        local    uatbase,uatxmit
        if (p == 0)
uatbase    set    TXREG & 0xff80
uatxmit    set    TXREG & 0x001f ; mask off just the SFR space
rtsflag    set    TXIF
        else
uatbase    set    TX#v(p)REG & 0xff80
uatxmit    set    TX#v(p)REG & 0x001f ; mask off just the sfr SFR
rtsflag    set    TX#v(p)IF
        endif
        zOS_NAM "console (output-only)"

contask
        movlw    high uatbase    ; goto decl;
        movwf    FSR0H           ;task:// all init that requires knowledge of BSR
        zOS_MY2 FSR0
        moviw    t0div[FSR0]     ; do {
        btfs    STATUS,Z         ; fsr0 = (uatbase & 0xff00) | 0x0070 | (bsr<<1);
        bra      initd           ; if (1[fsr0] == 0) { // not initialized yet
        zOS_DIS GIE,0
        movlw    0xff            ; zOS_DIS(&fsr0, zOS_JOB); // interrupts off!

```

```

        movwi    t0div[FSR0]     ; 0[fsr0] = 0xff; // live TMR0 postscaler divider
        movlw    0x00
        movwi    t0rst[FSR0]     ; 1[fsr0] = 0x00; // live reset value for TMR0
        rrf      zOS_ME
        clrw
        rrf      WREG             ; const char* max = 0x70;
        iorlw    buf             ; static char *p0, *p1, buf[]; //p0:task, p1:ISR
        movwf    wrap            ; const char* wrap = ((bsr&1)<<7) | buf;
        movwf    p0              ; p0 = p1 = wrap; // reset value if they max out
        movwf    p1              ; zOS_ENA(); // interrupts on after init done
        movwf    pl              ; puts("\r\nWelcome to zOS\r\n");
        zOS_ENA //FIXME: superfluous due to subsequent SWI
        zOS_OUT 0xff,"\r\nWelcome to zOS\r\n",char_io

initd
        zOS_SWI zOS_YLD
        movlw    low uatbase     ; const int8_t* uatbase = uatxmit & 0xff80;
        movwf    FSR0L          ; fsr0 = uatbase;
        movlw    high rts
        movwf    FSR1H           ; zOS_YLD();
        movlw    low rts        ; // wait for SWI to store char(s) in buf[]
        movwf    FSR1L
        btfs    INDF1,rtsflag    ; if (*(fsr1 = rts) & (1<<rtsflag) == 0) //full
        bra      conloop        ; continue; // yield (still sending or no char)
        lsr      zOS_ME
        movwf    FSR1H           ; // READY TO SEND, AND...
        zOS_DIS GIE,0
        movf     p0,w            ; // begin critical section (freeze pointers)
        movwf    FSR1L
        xorwf    pl,w            ; fsr1 = (bsr<<7) | p0;
        btfs    STATUS,Z        ; if (p0 == p1)
        bra      conloop        ; continue; // nothing to do
        moviw    FSR1++
        movwi    uatxmit[FSR0]   ; uatxmit[fsr0] = *fsr1++; // send a character
        movf     FSR1L,w
        movwf    p0              ; p0 = fsr1 & 0x00ff; // wrap around to buf+0
        andlw    0x7f
        xorlw    max
        btfs    STATUS,Z
        bra      conloop        ; if (p0 & 0x7f == max) // ignore low bank bit
        movf     wrap,w         ; p0 = wrap; // =buf xor the lowest bank bit
        movwf    p0              ; // end critical section

conloop
        zOS_ENA
        zOS_MEM FSR0,BSR,0
        moviw    zOS_HDH[FSR0]   ;
        movwf    PCLATH
        moviw    zOS_HDL[FSR0]   ;
        movwf    PCL              ; } while (1); // e.g. might run zOS_INP's task

        ;; HWI will be coming from a tmr0 expiration, for the blinking heartbeat
        ;;
        ;; SWI will be coming from a job that wants to send a character
        ;; in which case the ISR stores it, advancing p1 and returning the
        ;; number of characters stored in the buffer
        ;; Note: caller needs to make sure to check status of return value for
        ;; != 0, just in case job is in between sleeps or with a full buffer

conisr
        local    done,do_swi,nottmr

        ;; if it's a simple and frequent timer overflow interrupt finish quickly
        banksel zOS_T0F
        btfs    zOS_T0F,T0IF     ; if (/*presumed true:(zOS_T0E & (1<<T0IE)) &&*/
        bra      nottmr         ; (zOS_T0F & (1<<T0IF)) { // timer overflow
        bcf      zOS_T0F,T0IF    ; zOS_T0F &= ~(1<<T0IF); // clear interrupt flag

        ;; get fsr0 pointing to tmr0 postscaler/reset value
        movf     zOS_JOB,w
        isr:
        movwf    BSR             ; bsr = zos_job;
        zOS_MY2 FSR0L            ; fsr0 = 0x70 | (bsr < 1);

```

```

;; with fsr0 pointing to global pair, point fsr1 to local mem("t0scale")
zos_LOC FSR1,zOS_JOB,t0scale
banksel TMR0
moviw t0rst[FSR0] ; fsr1 = (zOS_JOB << 7) | t0scale;
btfss WREG,7 ; bsr = TMR0 >> 7; //now invalid for this branch
movwf TMR0 ; if (t0rst[fsr0] < 128) // max 7 bit TMR0 reset
decfsz INDF1,f ; TMR0 = t0rst[fsr0]; // or chance of deadlock
bra done ; if (--fsr1 == 0) {

banksel hb
movf INDF0,w ;
btfsc STATUS,Z ;
movlw 1 ; if (*fsr0 == 0) // disallow zero postscaler
movwf INDF0 ; *fsr0 = 1;
movwf INDF1 ; *fsr1 /*countdown*/ = *fsr0 /*postscaler*/;
movlw (1<<pin) ;
xorwf hb,f ; hb ^= 1 << pin;
bra done ; } else {

;; check for validated SWI first since it will be in zOS_MSK, else a HWI
nottmr
movf zOS_MSK,f ; if (zOS_MSK) { // a SWI to buffer a character
btfss STATUS,Z ; w = zOS_BUF(&fsr0, max, p0); // zOS_AR0,_AR1
bra do_swi ; zOS_RFS(w); } else zOS_RET(); // not ours(!)
zos_RET

;; point fsr0 to uatbase (again?), point fsr1 to p0
do_swi
movf zOS_JOB,w ;
movwf BSR ;
zos_BUF FSR0,max,p0 ; }
zos_RFS WREG ; zOS_RFI(); // HWI finished
done
zos_RFI ;

;; intialize the UART peripheral, job handle and first three arguments
condecl
banksel uatbase
bcf RCSTA,SPEN ;decl: // all init that is BSR independent here
#if 1
bcf RCSTA,CREN ; RCSTA &= ~(1<<SPEN)|(1<<CREN));
#endif
bcf TXSTA,TXEN ; TXSTA &= ~(1<<TXEN);
local brgval,brgvalm,brgvalh,brgvall
#ifdef BRG16
brgval set rat>>2
brgvalm set brgval-1
brgvalh set high brgvalm
brgvall set low brgvalm
banksel uatbase
bsf BAUDCON,BRG16 ; // section 26.1.2.8 of 16F1847 steps below:
banksel uatbase
bcf TXSTA,SYNC ; // (1) "Initialize..the desired baud rate"
bsf TXSTA,BRGH ; BAUDCON |= 1<<BRG16; // 16-bit generator
movlw brgvall ; TXSTA &= ~(1<<SYNC); // async mode
movwf SPBRGL ; TXSTA |= 1<<BRGH; // high speed
movlw brgvalh ;
movwf SPBRGH ; SPBRG = (rat/4) - 1;
bcf BAUDCON,SCKP ; BAUDCON &= ~(1<<SCKP); // "SCKP..if inverted"
#else
brgval set rat>>4
brgvalm set brgval-1
brgvalh set 0
brgvall set low brgvalm
bsf TXSTA,BRGH ; TXSTA |= 1<<BRGH; // (1) the desired baud rate
banksel uatbase
movlw brgvall ;
movwf SPBRG ; SPBRG = (rat/16) - 1;
#endif

```

```

#if 1
banksel uatbase
bsf RCSTA,SPEN ; // (3) "Enable..by setting..SPEN"
bcf RCSTA,RX9 ; RCSTA &= ~(1<<RX9); // (5) "9-bit..set..RX9"
bsf RCSTA,CREN ; RCSTA |= (1<<SPEN) | (1<<CREN); // (6) "CREN"
#endif

banksel uatbase
bsf TXSTA,TXEN ; TXSTA |= 1<<TXEN; // (5) "Enable..by..TXEN"

#if 1
banksel PIE1
bsf PIE1,RCIE ; PIE1 |= 1<<RCIE; //(4) "Set..RCIE..and..PEIE"
#endif

zos_ADR contask,zOS_PRB ; fsr0 = contask & 0x7fff; // MSB 1 => privileged
movlw low conisr ; w = zOS_ARG(0, conisr & 0x00ff);
zos_ARG 0
movlw high conisr ; w = zOS_ARG(1, conisr>>8);
zos_ARG 1 ; w = zOS_ARG(2, (0<<TXIF)|(1<<T0IF));
movlw (0<<TXIF)|(1<<T0IF)
zos_ARG 2
movlb 0 ; // still in job "0": don't forget this!!!!
endm ;} // zOS_CON()

;; remnants of an early experiment to allow bank changing outside ISR
;; to read SFR's is now deprecated, only known use is in olirelay.asm
zos_R macro file,bankf,prsrv;inline int8_t zOS_R(const int8_t* file, int8_t bank, int8_t prsrv) {
if (prsrv)
movf INTCON,w
bcf INTCON,GIE
movwf zOS_AR1
else
bcf INTCON,GIE
endif
if file & 0x60
error "tried to access disallowed RAM range (global or another job's)"
endif
banksel file ; INTCON &= ~(1<<GIE); // access zOS_AR* globals
movf file,w ; bsr = file >> 7;
movwf zOS_AR0 ; zOS_AR0 = *file; // any 0-0x1f SFR in any bank
movf bankf,w ; bsr = bankf;
movwf BSR ; w = zOS_AR0;
movf zOS_AR0,w ; if (prsrv && (zos_AR1 & (1<<GIE)))
if prsrv
btfss zOS_AR1,GIE ; INTCON |= 1<<GIE; // restore interrupt state
endif
bsf INTCON,GIE ; return w;
endm ;} // zOS_R()

;;; like zOS_CON, but also accepts console input for command-line interaction
zos_INP macro p,ra,rt,h,pi,isr;inline void zOS_INP(int8_t p, int8_t ra, int8_t
local rxtask,no_opt,rxisr,rxdecl
bra rxdecl ; rt, int8_t* h, int8_t pi, void(*isr)()) {

;; reserve constants and variables
local p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
local optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max

;; 0x20~24 reserved for zOS_CON
p0 set 0x20
p1 set 0x21
wrap set 0x22
t0scale set 0x23

;; 0x24~28 reserved for zOS_INP
isradrl set 0x24
isradrh set 0x25
tskadrl set 0x26
tskadrh set 0x27

```

```
;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
```

```
optadrl set 0x28
optadrlh set 0x29
accumul set 0x2a
accumuh set 0x2b
numbase set 0x2c
destreg set 0x2d
destreh set 0x2e
char_io set 0x2f
buf set 0x30
max set 0x70
```

```
;copy the preceding lines rather than including this file, as definitions for
;zOS_MON()-derived macros referring to these local variables wouldn't open it
;until expansion and would throw an undefined-var error during the processing
```

```
local uarbase,uarecv,rxflag
if (p == 0)
uarbase set RCREG & 0xff80
uarecv set RCREG & 0x7f
rxflag set RCIF
else
uarbase set RC#v(p)REG & 0xff80
uarecv set RC#v(p)REG & 0x7f
rxflag set RC#v(p)IF
endif
```

```
zOS_NAM "console I/O"
```

```
;;; FIXME: haven't actually written the var init code for zOS_MON et al yet
rxtask
```

```
movf optadrlh,w ; goto rxdecl;
movwf PCLATH ;rxtask:
iorwf optadrl,w ;
btfsc STATUS,Z ;
bra no_opt ;
movf optadrl,w ; if ((optadrlh<<8) | optadrl)
callw ; (*(optadrlh<<8) | optadrl) (); //returns to:
```

```
;;; FIXME: do anything interesting with return value? 0 sent if nothing happened
no_opt
```

```
movf tskadrlh,w ;
movwf PCLATH ; goto (tskadrlh<<8) | tskadrl; // zOS_CON() code
movf tskadrl,w ;
movwf PCL ;callw ; // will retrieve its own address as a loop
```

```
rxisr
```

```
movf zOS_JOB,w ;rxisr:
movwf BSR ; bsr = zOS_JOB; // isr starts with unknown bank
```

```
movf isradrlh,w ;
movwf PCLATH ;
movf isradrl,w ; if (rt && (1<<RCIF) == 0) // SWI, not inp char
banksel rt ; goto (isradrlh<<8)|isradrl; //zOS_CON takes SWI
btfss rt,rxflag ;
movwf PCL ; else {
bcf rt,rxflag ; rt &= ~(1<<RCIF);
```

```
#ifndef CAUTIOUS
```

```
btfss RCSTA,OERR ;
bra noovrrn ; if ((uarbase | RCSTA) & (1<<OERR)) {
movlw '!' ; zOS_AR0 = '!';
movwf zOS_AR0 ; zOS_BUF(zOS_JOB, p0);
zOS_BUF FSR0,max,p0 ; }
```

```
noovrrn
```

```
#endif
```

```
banksel uarbase
movf uarecv,w ; // this read removes it from the FIFO
```

```
#ifndef CAUTIOUS
```

```
btfss RCSTA,OERR ; if (RCSTA & (1<<OERR)) // rx overrun
bcf RCSTA,CREN ; RCSTA &= ~(1<<CREN); // cleared by disable
bsf RCSTA,CREN ; RCSTA |= 1<<CREN; // (re-)enable reception
```

```
#endif
```

```
if (isr)
movwf zOS_AR0 ; zOS_AR0 = RCREG;
pagesel isr ; if (zOS_AR0)
btfss STATUS,Z ; goto isr; // continue with parser
goto isr ; zOS_RFI(); //return from interrupt
endif
zOS_RFI ; }
```

```
local vars,arg0,arg1,adrl,adrh,optl,opth,accl,acch,base,dstl,dsth,chio
vars set 0x20
arg0 set isradrl-vars
arg1 set isradrlh-vars
adrl set tskadrl-vars
adrh set tskadrlh-vars
optl set optadrl-vars
opth set optadrlh-vars
accl set accumul-vars
acch set accumuh-vars
base set numbase-vars
dstl set destreg-vars
dsth set destreh-vars
chio set char_io-vars
```

```
rxdecl
```

```
zOS_CON p,ra,rt,h,pi
zOS_LAU FSR1H
zOS_LOC FSR1L,FSR1H,vars
movf zOS_AR0,w ;rxdecl:
movwi arg0[FSR1] ; zOS_CON(p,ra,rt,h,pi); // extend zOS_CON()
movf zOS_AR1,w ; zOS_LAU(&fsr1); // by rewriting after launch
movwi arg1[FSR1] ; fsr1 <= 7;
movf FSR0L,w ; isradrl[fsr1] = (zOS_AR1<<8) | zOS_AR0;
movwi adrl[FSR1] ;
movf FSR0H,w ;
movwi adrh[FSR1] ; tskadrl[fsr1] = fsr0; // still zOS_CON's handle
movlw 0 ;
movwi optl[FSR1] ; // caller sets optional task
movwi opth[FSR1] ; optadrl[fsr1] = ((*void)()) 0; // no func
movwi accl[FSR1] ;
movwi acch[FSR1] ;
movwi dstl[FSR1] ;
movwi dsth[FSR1] ;
movwi chio[FSR1] ; char_io[fsr1] = 0; // zero = no action to take
movlw 0x0a ;
movwi base[FSR1] ;
rlf FSR1L,w ; w = fsr1 >> 7; // restore zOS_LAU() job number
rlf FSR1H,w ;
zOS_MEM FSR0,WREG,0
movlw low rxtask ; fsr0 = 0x10 + w << 4;
movwi zOS_HDL[FSR0] ;
movwi zOS_PCL[FSR0] ;
movlw high rxtask ;
movwi zOS_PCH[FSR0] ; zOS_PC[fsr0] = rxtask;
iorlw 0x80 ;
movwi zOS_HDH[FSR0] ; zOS_HD[fsr0] = rxtask | 0x8000;
addfsr FSR0,zOS_ISR ; fsr0 += zOS_ISR; // last 4 bytes of job record
movlw low rxisr ; *fsr0++ = rxisr & 0x00ff;
movwi FSR0++ ;
movlw high rxisr ; *fsr0++ = rxisr >> 8;
movwi FSR0++ ;
movf zOS_AR2,w ; *fsr0++ |= (1<<RCIF); // |(0<<TXIF)|(1<<T0IF));
iorlw 1<<rxflag ; // still in job "0"; caller sets any SWI value
movwi FSR0++ ; } // zOS_INP()
endm
```

```
zOS_ACC macro valregs,basereg
clrfs valregs
```

```
;inline uint8_t zOS_ACC(uint8_t* valregs,uint8_t
```



```

        clrf    1+valregs      ;                *basereg) { // w unclobbered
        clrf    basereg        ; *valregs = 0;
        bsf     basereg,3      ; return *basereg = 10; // decimal by default
        bsf     basereg,1      ;} // zOS_ACC()
        endm

zos_PCT macro    reg
        movlw   0x7e          ; // 0 <= reg <= 100
        andwf   reg,w         ; w = reg & 0x7e; // 0 <= w <= reg (even, trunc)
        lslf    reg,f         ;
        lslf    reg,f         ; uint16_t c = reg * 4; // 0 <= reg <= 400
        btfsc   STATUS,C      ; if (c > 0xff)
        iorlw   0x01          ; w |= 1;
        addwf   reg,f         ; c = reg += w;
        btfsc   STATUS,C      ; if (c > 0xff)
        iorlw   0x01          ; w |= 1;
        rrf     WREG          ; // 0 <= (w&1)*256 + reg <= 500
        rrf     reg,f         ; reg = ((w&1)*256 + reg)/2; // 0 <= reg <= 250
        endm

zos_MON macro    p,ra,rt,h,pi,isr;inline void zOS_MON(int8_t p, int8_t ra, int8_t
        local    monisr,monchr1,monchr2,monchr3,mondump,mondest,monram,monchr4
        local    monchr5,monchr6,monchr7,monchr8,monchr9,monprmp,monlast,monpctg
        local    endmon

        pagesel endmon        ;        rt, int8_t* h, int8_t pi, void(*isr)()) {
        goto     endmon        ; zOS_INP(p,ra,rt,h,pi,monisr); }// isr may be 0

        local    p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
        local    optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max

        ;; 0x20~24 reserved for zOS_CON
p0      set     0x20
p1      set     0x21
wrap    set     0x22
t0scale set     0x23

        ;; 0x24~28 reserved for zOS_INP
isradrl set     0x24
isradrh set     0x25
tskadrl set     0x26
tskadrh set     0x27

        ;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
optadrl set     0x28
optadrh set     0x29
accumul set     0x2a
accumuh set     0x2b
numbase set     0x2c
destreg set     0x2d
destreh set     0x2e
char_io set     0x2f
buf      set     0x30
max      set     0x70

;copy the preceding lines rather than including this file, as definitions for
;zOS_MON()-derived macros referring to these local variables wouldn't open it
;until expansion and would throw an undefined-var error during the processing

monback
        andlw   0x3f          ;void monback(uint3_t job, uint8_t ptr, char w){
        btfsc   STATUS,Z      ; if (w &= 0x3f) {
        return   ; // 63 \b's should be enough in a buffer of 64
        movwf   zOS_AR1      ;
        #if 0
monbac2
        movf    p0,w          ; // don't actually want to wind back buffer;
        xorwf   p1,w          ; // the point is show what will be overwritten

        btfsc   STATUS,Z      ;
        bra     monbarn      ;
        movf    p1,w          ;
        xorwf   wrap,w        ;
        movlw   max-1        ;
        btfss   STATUS,Z      ;
        movwf   p1           ;
        btfsc   wrap,7        ;
        bsf     p1,7          ;
        decf    p1,f          ;
        decfsz  zOS_AR1,f     ;
        bra     monbac2      ;
        return               ;
monbarn
#endif
        movlw   0x08          ;
        movwf   zOS_AR0       ; zOS_AR0 = '\b'; // FIXME: or '\0177'?

monloop
        zOS_BUF FSR0,max,p0
        andlw   0x1          ; for (zOS_AR1 = w; zOS_AR1; zOS_AR1--) {
        btfsc   STATUS,Z      ; if (zOS_BUF(job, ptr) == 0) // buff full
        return   ; return;
        decfsz  zOS_AR1,f     ; }
        bra     monloop      ; }
        return               ;} // monback() monloop()

monhex
        movf    accumuh,w     ;} // monhex()

monlsb
        clrf    zOS_AR0       ;void monlsb(uint3_t job, uint8_t ptr, char w) {
        movwf   zOS_AR1      ;
        zOS_BUF FSR1,max,p0   ;
        return   ; return zOS_BUF(job,ptr,w); } // 0/1/2 printed

mon0
        movlw   '0'          ;void mon0(void) { zOS_AR0 = '0'; monbufs(ptr);
        bra     monbufs      ;}

monx
        movlw   'x'          ;void monx(void) { zOS_AR0 = '0'; monbufs(ptr);
        bra     monbufs      ;}

monspc
        movlw   ' '          ;void monspc(void) { zOS_AR0 = ' '; monbufs(ptr);
        bra     monbufs      ;}

#if 0
moncrlf
        movlw   '\r'         ;void moncrlf(uint3_t job, uint8_t ptr, char w){
        bra     monbufs      ;
        movwf   zOS_AR0      ; zOS_AR0 = '\r';
        zOS_BUF FSR0,max,p0   ; if (zOS_BUF(zos_job, ptr) < 1)
        andlw   0x1          ; return 0;
        btfss   STATUS,Z      ;
        return               ; zOS_AR0 = '\n';
#endif
monlf
        movlw   '\n'         ; return zOS_BUF(zos_job, ptr, w);
monbufs
        movwf   zOS_AR0      ;} // moncrlf() monlf()
monbufd
        movlw   1            ;void monbufs(uint8_t ptr, char w) {
        movwf   zOS_AR1      ; goto monloop();
        bra     monloop      ;} //FIXME: these comments above are useless

monisr
        movf    zOS_JOB,w     ;void monisr(void) {
        movwf   BSR          ; bsr = zos_job; // to access char_io var et al
        pagesel monbufd

```

```

movlw 0xe0 ; // from zOS_INP isr with char zOS_AR0>0
addwf zOS_AR0,w ;
btfss WREG,7 ; // refuse to echo unprintable characters
call monbufd ; if (zOS_AR0 > 31 && monbuf(zos_job,p0) > 0) {
andlw 0x1 ; // successful echo into circular buffer
pagesel monlast
btfsc STATUS,Z ;
goto monlast ;

movf zOS_AR0,w ; // handle '~' before the tolower() conversion
xorlw '~' ;
btfss STATUS,Z ;
bra monchr1 ; if (zOS_AR0 == '~') {
pagesel mon0
call mon0 ;
pagesel monx
call monx ;
comf accumul,f ; accumul = ~accumul;
comf accumuh,w ;
movwf accumuh ;
movwf char_io ; char_io = accumuh = ~accumuh; // preserve
pagesel monhex
call monhex ; monhex(zos_job, p0);
movf accumuh,w ; accumuh = accumul; // accumuh overwritten
movwf accumuh ; monlsb(zos_job, p0);
pagesel monlsb
call monlsb ; accumuh = char_io; // accumuh now restored
movf char_io,w ; char_io = 0; // completely handled in ISR
movwf accumuh ; zOS_RFI();
clrf char_io ; }
zOS_RFI

monchr1
btfsc zOS_AR0,6 ; if (zOS_AR0 & 0x40)
bcf zOS_AR0,5 ; zOS_AR0 &= 0xdf; // zOS_AR0=tolower(zOS_AR0)
movf zOS_AR0,w ;//FIXME: ' { | } ~ DEL mapped onto @ [ \ ] ^ _
movwf char_io ;
xorlw 0x08 ; switch (char_io = zOS_AR0) {
movlw 0x7f ;
btfss STATUS,Z ; case '\b':
movf char_io,w ;
xorlw 0x7f ;
btfss STATUS,Z ; case '\0177':
bra monchr2 ;
movlw '\r' ;
pagesel monbufs
call monbufs ; monbuf(zos_job, p0, '\r');
bra monprmp ; goto monprmp;

monchr2
movf char_io,w ;
#if 0
xorlw 0x0a ;
movlw 0x0d ;
btfss STATUS,Z ; case '\n':
movf char_io,w ;
#endif
xorlw 0x0d ;
btfss STATUS,Z ; case '\r':
bra monchr3 ; monbuf(zos_job, p0, '\n');// follows the \r
movlw '\r' ;
pagesel monbufs
call monbufs ;
movlw '\n' ;
pagesel monbufs
call monbufs ;

movf destreg,w ; // repeat \r's can set a whole range of
movwf FSR0L ; // addresses to zero???

movf 1+destreg,w ;
movwf FSR0H ; fsr0 = destreg;
iorwf FSR0L,w ;
btfsc STATUS,Z ;
bra monprmp ; if (fsr0) { // destreg was set by ' ' or =
movf accumul,w ; if (fsr0 & 0x8000 == 0)
btfss FSR0H,7 ;
movwi FSR0++ ; *fsr0 = accumul & 0x00ff; // not in flash
movf FSR0L,w ;
movwf destreg ;
movf FSR0H,w ; destreg++; // advances for next access
movwf 1+destreg ; }
bra monprmp ; goto monprmp;

monchr3
movf char_io,w ;
xorlw 0x20 ;
btfsc STATUS,Z ; case ' ':
bra mondump ;
movf char_io,w ;
xorlw '.' ;
btfsc STATUS,Z ; case '.':
bra mondump ;
movf char_io,w ;
xorlw '=' ;
btfss STATUS,Z ; case '=':
bra monchr4 ;

mondump
movf accumul,w ; // pressing ' ' or '.' or '=' should apply
iorwf accumuh,w ; // to the recently incremented address from
btfsc STATUS,Z ; // a previous operation (if any) or to an
bra mondest ; // an address typed immediately before it
movf accumul,w ;
movwf destreg ;
movf accumuh,w ; if (accumul) // typed a value before ' ' /=
movwf 1+destreg ; destreg = accumul; // otherwise no clobber
movf char_io,w ; if (char_io == ' ') {
xorlw ' ' ; char_io = 0; // all we do is a destreg xfer
btfsc STATUS,Z ; break;
bra monlast ; }

mondest
btfss 1+destreg,7 ; if (destreg & 0x8000) { // flash, not RAM
bra monram ;
pagesel mon0
call mon0 ; putchar('0');
pagesel monx
call monx ; putchar('x');
movf destreg,w ;
movwf FSR0L ;
movf 1+destreg,w ;
movwf FSR0H ; fsr0 = destreg;
zOS_PSH BSR
banksel zOS_ADL
movf FSR0L,w ; zOS_PSH(&bsr);
movwf zOS_ADL ;
movf FSR0H,w ;
movwf zOS_ADH ; zOS_AD = fsr0;
zOS_RDF
movf zOS_RDH,w ; zOS_RDF();
movwf zOS_AR0 ; zOS_ARG(0,zOS_RDH); // only way to access
zOS_POP BSR
movf zOS_AR0,w ; zOS_POP(&bsr);
movwf accumuh ;
pagesel monhex
call monhex ; monhex(zos_job, p0, accumuh=0);// high byte
movf destreg,w ;
movwf FSR0L ;
movf 1+destreg,w ;

```

```

        movwf    FSR0H        ;    fsr0 = destreg; // monhex() clobbered fsr0
        moviw    FSR0++       ;
        movwf    accumul      ;
        movf     FSR0L,w      ;
        movwf    destreg      ;    accumuh = *fsr0++;
        movf     FSR0H,w      ;    destreg = fsr0;
        movwf    1+destreg    ;    monlsb(zos_job, p0, accumuh); //    LSB
        movf     accumul,w    ;
        pagesel  monlsb      ;
        call     monlsb      ;    moncrLf(zos_job, p0); //    \r\n
#ifdef zos_opc
        pagesel  zos_opc      ;
        goto     zos_opc      ;    zos_opc(); // disassemble accumu, jump back
zos_opr
#endif
        movlw    '\r'
        pagesel  monbufs
        call     monbufs
        pagesel  monlf
        call     monlf        ;    goto monprmp;
        bra      monprmp      ;    }

monram
        pagesel  mon0
        call     mon0         ;
        pagesel  monx
        call     monx         ;
        movf     destreg,w    ;
        movwf    FSR0L       ;
        movf     1+destreg,w  ;
        movwf    FSR0H       ;    fsr0 = destreg;
        moviw    FSR0++       ;
        movwf    accumuh      ;    accumuh = *fsr0++;
        pagesel  monhex
        call     monhex        ;    monhex(p0, accumuh);

        movf     char_io,w    ;
        xorlw    '.'          ;    // then exits in the '.' case to just print
        btfss   STATUS,Z      ;    if (char_io == '.') {
        bra      monrand      ;
        movf     FSR0L,w      ;
        movwf    destreg      ;
        movf     FSR0H,w      ;
        movwf    1+destreg    ;    destreg = fsr0;
        movlw    '\r'        ;    monbufs('\r');
        pagesel  monbufs
        call     monbufs      ;    monbufs('\n');
        pagesel  monlf
        call     monlf        ;    goto monprmp;
        bra      monprmp      ;    }

monrand
        movf     char_io,w    ;    // or follow by 3 backspaces in the '=' case
        xorlw    '.'          ;    // to show that \r will result in a 0 write
        btfss   STATUS,Z      ;
        movlw    3            ;
        pagesel  monback
        call     monback      ;    monback(zos_job, p0, (char_io == '.')?0:3);
        clrf     char_io      ;    char_io = 0;
        zOS_RFI              ;    break;

monchr4
        movf     char_io,w    ;
        xorlw    'X'          ;
        btfss   STATUS,Z      ;    case 'X':
        bra      monchr5      ;
        movlw    0x10         ;    numbase = 16;
        movwf    numbase      ;    char_io = 0;
        clrf     char_io      ;    break;
        zOS_RFI

```

```

monchr5
        movf     char_io,w    ;
        xorlw    '%'          ;
        btfss   STATUS,Z      ;    case '%':
        bra      monchr6      ;
        movlw    0x9b         ;
        addwf    accumul,w    ;
        btfsc   WREG,7        ;
        bra      monpctg      ;    if (accumul > 102)
        movlw    0x66         ;
        movwf    accumul      ;    accumul = 102;

monpctg
        movf     accumul,w    ;    accumul = zOS_PCT(accumul);
        zOS_PCT  accumul
        movf     accumul,w    ;    monecho:
        movwf    accumuh      ;    accumuh = accumul;
        pagesel  monhex      ;    monhex(zos_job, p0); print as e.g. 50%0x7d
        call     monhex        ;    accumuh = 0;
        clrf     accumuh      ;    char_io = 0;
        clrf     char_io      ;    break;
        zOS_RFI

monchr6
        movlw    0-0x30       ;    default:
        addwf    char_io,f    ;
        btfsc   char_io,7     ;
        bra      monchr9      ;    if ((char_io -= ('0'&0xdf /*0x10*/)) >= 0) {
        movlw    0-0x10       ;
        addwf    char_io,w    ;
        btfsc   WREG,7        ;    if (char_io > 0x10)
        bra      $+3          ;
        movlw    0xf9         ;
        addwf    char_io,f    ;    char_io -= 0x07; // 0x41->0x11->0x0a... so
#ifdef 0; seems unnecc 18 Jan
        movf     char_io,f    ;
        // now in range 0x00-0x09,
#endif
        btfss   STATUS,Z      ;
        bra      monchr7      ;    // or :=0x0a,...,?=0x0f,
        movf     accumul,w    ;    // or A=0x2a,B=0x2b,...
        iorwf    accumuh,w    ;    // G=0x30,...,Z=0x43
        btfss   STATUS,Z      ;    if ((char_io == 0) &&
        bra      monchr7      ;    (accumul == 0) && (accumuh == 0)) {
        bcf      numbase,1    ;    numbase &= ~2; // digit(s) leading 0(s),
        clrf     char_io      ;    char_io = 0;
        // just go into octal mode

        zOS_RFI

monchr7
        movlw    0xf0         ;
        andwf    char_io,w    ;
        btfss   STATUS,Z      ;
        bra      monsave      ;    } else if ((char_io & 0xf0 == 0) // 0-9,a-f
        btfss   numbase,4     ;    && (numbase & 0x10)) { // base 16
        bra      monchr8      ;
        swapf    accumuh,f    ;
        movlw    0xf0         ;
        andwf    accumuh,f    ;    accumuh <= 4;
        swapf    accumul,w    ;
        andlw    0x0f         ;
        iorwf    accumuh,f    ;    accumuh |= accumul >> 4;
        movlw    0x0f         ;
        andwf    char_io,f    ;    char_io &= 0x0f;
        andwf    accumul,f    ;    accumul &= 0x0f;
        swapf    accumul,w    ;
        iorwf    char_io,w    ;    accumul = (accumul << 4) | char_io;
        movwf    accumul      ;    char_io = 0;
        clrf     char_io      ;    break;
        zOS_RFI

```

```

monchr8
    movf    char_io,w      ; } else /*if (char_io <= 9)*/ {
    andlw   0xf0           ; uint16_t sum;
    btfss   STATUS,Z       ; accumuh <= 1;
    bra     monsave        ; accumuh |= (accumul & 0x80) ? 1 : 0;
                    ; accumul <= 1;
    lslf    accumul,f      ; w = accumul; //w keeps original accumul<<1
    rlf     accumuh,f      ; accumuh <= 1;
    movf    accumul,w      ; accumuh |= (accumul & 0x80) ? 1 : 0;
                    ; accumul <= 1;
    lslf    accumul,f      ; accumuh |= (accumul & 0x80) ? 1 : 0;
    rlf     accumuh,f      ; accumul <= 1; // accumuh:accumul <= 3;
    movf    accumul,w      ; if (numbase & 2) { // base 10 presumed
                    ; sum = (accumuh<<8)+accumul + w;
    lslf    accumul,f      ; sum = sum & 0x00ff;
    rlf     accumuh,f      ; accumuh = sum >> 8;
    btfss   numbase,1      ; }
    bra     $+4            ;
    addwf   accumul,f      ; sum = (accumuh<<8)+accumul + char_io&0x0f;
    movlw   0              ; accumul = sum & 0x00ff;
    addwfc  accumuh,f      ; accumuh = sum >> 8;
    movf    char_io,w      ; break;
    andlw   0x0f           ; }
    addwf   accumul,f      ; } // if we get here, restore input character
    movlw   0              ; char_io += 0x37; // 0x10->'G', 0x11->'H' etc.
    addwfc  accumuh,f      ; zOS_AR1 = accumul;
    zOS_RFI

monchr9
    movlw   0-0x37         ; if (isr) goto isr; // with zOS_AR1=accumul

monsave
    movlw   0x37           ; } // switch ()
    addwf   char_io,f      ; char_io = 0;
    movf    accumul,w      ; } // if () // was less than 32 so aborts
    movwf   zOS_AR1        ;
    if (isr)
    pagesel isr
    goto    isr            ; zOS_RFI(); // reached only if isr == 0
    else
    zOS_RFI
    endif

;;;
monprmp
    movf    1+destreg,w    ;monprmp:
    movwf   accumuh        ; accumuh = destreg>>8;
    iorwf   destreg,w      ; if (destreg) { // prompt with destreg if nonzero
    pagesel monhex
    btfsc   STATUS,Z       ; monhex(zos_job, p0);
    bra     $+6            ; accumuh = destreg & 0xff;
    call    monhex         ; monlsb(zos_job, p0);
    movf    destreg,w      ; }
    movwf   accumuh        ;monlast: zOS_ACC(&accumul,&numbase); zOS_RFI();
    pagesel monlsb
    call    monlsb         ; char_io = 0;
    pagesel monspc
    call    monspc         ; putchar(' ');
    zOS_ACC accumul,numbase

monlast
    clrf    char_io        ; } // zOS_MON()
    zOS_RFI

endmon

zOS_INP p,ra,rt,h,pi,monisr
endm

zOS_NAM macro str
local start

start
    dt      str
    dt      0
    dt      start-$

```

endm

```

zOS_MAN macro p,rat,rts,hb,pin,isr ;inline void zOS_MAN(int8_t p, int8_t rat,
pagesel endman
goto endman ; int8_t* hb, int8_t pin) {

local mantask,manisr,manchr,manchr0,reenable,manchr1,manchr2,manchr3
local manchr4,manchr5,manchr6,manchr7,manchr8,manchr9,mannone,jobinfo
local manname,manloop,cr1f,stkinfo,stkloop,endman

local p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
local optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max

;; 0x20~24 reserved for zOS_CON
p0 set 0x20
p1 set 0x21
wrap set 0x22
t0scale set 0x23

;; 0x24~28 reserved for zOS_INP
isradrl set 0x24
isradrh set 0x25
tskadrl set 0x26
tskadrh set 0x27

;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
optadrl set 0x28
optadrh set 0x29
accumul set 0x2a
accumuh set 0x2b
numbase set 0x2c
destreg set 0x2d
destreh set 0x2e
char_io set 0x2f
buf set 0x30
max set 0x70

```

;copy the preceding lines rather than including this file, as definitions for  
;zOS\_MON()-derived macros referring to these local variables wouldn't open it  
;until expansion and would throw an undefined-var error during the processing

mantask

```

#if 0;seems unnec 18 Jan
    movf    zOS_JOB,w      ;int8_t mantask(void) { //destreg,accumul,char_io
    movwf   BSR            ; bsr = zos_job; // to access char_io

#endif

    movf    char_io,w      ; if (char_io == 0)
    btfsc   STATUS,Z       ; return 0; // back to zOS_CON task
    return  ; switch (char_io) {

    xorlw   'G'            ;
    btfss   STATUS,Z       ; caseG:
    bra     manchr         ; case 'G': // Generate a fork/duplicate of job
    clrf    char_io        ; char_io = 0; // presume failure, so no retry

    movf    accumul,w      ; if (accumul == 0)
    btfsc   STATUS,Z       ; return 0;
    return  ; zOS_ARG(0, accumul);
    zOS_ARG 0
    zOS_ACC accumul,numbase
    movlw   'J'            ; zOS_ACC(&accumul, &numbase); // reset
    movwf   char_io        ; if (zOS_SWI(zOS_FRK))
    zOS_SWI zOS_FRK
    andlw   0x07           ; goto caseJ; // success, prints in job list
    btfsc   STATUS,Z       ; else
    clrf    char_io        ; break; // failure, drop to end of switch()

```

manchr

```

    movf    char_io,w      ;
    xorlw   'H'            ;
    btfss   STATUS,Z       ; caseH:
    bra     manchr0        ; case 'H': // find jobs by Handle (start addr)
    clrf    char_io        ; char_io = 0;

    movf    accumul,w      ; if (accumul == 0)
    iorwf   accumul,w      ;
    btfsc   STATUS,Z       ; return 0;
    return  ; zOS_ARG(0, accumul);
    movf    accumul,w      ;
    zOS_ARG 0
    movf    accumul,w      ;
    zOS_ARG 1
    zOS_ACC accumul,numbase
    movlw   'J'            ; zOS_ACC(&accumul, &numbase);
    movwf   char_io        ; if (zOS_SWI(zOS_FND))
    zOS_SWI zOS_FND
    andlw   0x07           ; goto caseJ; // FIXME: table, from match down
    btfsc   STATUS,Z       ; else
    clrf    char_io        ; break;

manchr0
    movf    char_io,w      ;
    xorlw   'I'            ;
    btfss   STATUS,Z       ; caseI:
    bra     manchr1        ; case 'I': // send a software Interrupt > 7
    clrf    char_io        ; char_io = 0; // with destreg zOS_AR1:zOS_AR0

    movf    destreg,w      ; zOS_ARG(0, destreg);
    zOS_ARG 0
    movf    1+destreg,w    ; zOS_ARG(1, destreg);
    zOS_ARG 1
    movlw   0xf8           ; zOS_ACC(&accumul, &numbase); // reset
    andwf   accumul,w      ;
    zOS_ACC accumul,numbase
    btfsc   STATUS,Z       ; if (accumul) {
    bra     reenabl        ; int w = zOS_SWI(accumul); // disable again
    movlw   0              ; INTCON &= ~(1<<GIE); // for zOS_AR and _BUF()
    call    0x02           ; zOS_ARG(1, w);
    bcf     INTCON,GIE     ; zOS_ARG(0, 0);
    clrf    zOS_AR1        ; zOS_BUF(zos_job, p0); // print hex SWI result
    xorwf   zOS_AR1,f      ; zOS_ENA();
    xorwf   zOS_AR0,f      ; goto caseJ;
    zOS_BUF FSR0,max,p0
    movlw   'J'            ; } else
    movwf   char_io        ; zOS_ENA(); break;

reenabl
    zOS_ENA

manchr1
    movf    char_io,w      ;
    xorlw   'J'            ;
    btfss   STATUS,Z       ; caseJ:
    bra     manchr2        ; case 'J': // List struct for all running jobs

    decf    accumul,w      ; // keep char_io='J' until last job line prints
    andlw   0x07           ;
    btfsc   WREG,2         ; if ((accumul < 1) || (accumul > 5))
    movlw   zOS_NUM-1      ;
    addlw   0x01           ;
    movwf   accumul        ; accumul = zOS_NUM;
    bcf     INTCON,GIE     ; INTCON &= ~(1<<GIE); // to keep p0==p1 atomic
    pagesel jobinfo
    movf    p0,w           ;
    xorwf   p1,w           ; if (p0 == p1)
    btfsc   STATUS,Z       ; return jobinfo(); // will decrement accumul
    goto    jobinfo        ; zOS_ENA(); // re-enable interrupts if p0!=p1
    zOS_ENA

retlw     0                ; return 0; // try again after caller advances p0

manchr2
    movf    char_io,w      ;
    xorlw   'K'            ;
    btfss   STATUS,Z       ; caseK:
    bra     manchr3        ; case 'K': // Kill a single job (# mandatory)
    clrf    char_io        ; char_io = 0;

    movf    accumul,w      ; if (accumul == 0)
    btfsc   STATUS,Z       ; return 0;
    return  ; zOS_ARG(0, accumul);
    zOS_ARG 0
    zOS_ACC accumul,numbase
    movlw   'J'            ; zOS_ACC(&accumul, &numbase);
    movwf   char_io        ; zOS_SWI(zOS_END); // listed indicates failure
    zOS_SWI zOS_END
    ;;; FIXME: put J at bottom so K onward don't pay a performance penalty awaiting

manchr3
    movf    char_io,w      ;
    xorlw   'L'            ;
    btfss   STATUS,Z       ; caseL:
    bra     manchr4        ; case 'L': // Launch a fresh instance of a job
    clrf    char_io        ; char_io = 0;

    movf    accumul,w      ; if (accumul == 0)
    btfsc   STATUS,Z       ; return 0;
    return  ; zOS_ARG(0, accumul);
    zOS_ARG 0
    zOS_ACC accumul,numbase
    movlw   'J'            ; zOS_ACC(&accumul, &numbase); // reset
    movwf   char_io        ; if ((w = zOS_SWI(zOS_FRK)) != 0) {
    zOS_SWI zOS_FRK
    andlw   0x07           ; zOS_ARG(0,w); zOS_SWI(zOS_RST);
    btfsc   STATUS,Z       ; goto caseJ; // success, prints in job list
    clrf    char_io        ; } else
    zOS_ARG 0
    zOS_SWI zOS_RST        ; break; // failure, drop to end of switch()

manchr4
    movf    char_io,w      ;
    xorlw   'N'            ;
    btfss   STATUS,Z       ; caseN:
    bra     manchr5        ; case 'N': // New (parameterless) job at addr

    movf    accumul,w      ;
    movwf   FSR0L          ;
    movf    accumul,w      ;
    movwf   FSR0H          ;
    clrw    ;

    zOS_ARG 0
    zOS_ARG 1
    zOS_ARG 2
    zOS_ARG 3
    zOS_SWI zOS_NEW
    zOS_ARG 0
    zOS_BUF FSR0,max,p0
    movlw   'J'            ;
    movwf   char_io        ;

    movf    accumul,w      ; if (accumul == 0)
    btfsc   STATUS,Z       ; return 0;
    return  ; zOS_ARG(0, accumul);
    clrw    ;

    zOS_ARG 0
    zOS_ACC accumul,numbase
    movlw   'J'            ; zOS_ACC(&accumul, &numbase);
    movwf   char_io        ; if ((w = zOS_SWI(zOS_SLP)) != 0) {

```

```

;      zOS_SWI zOS_SLP
;      andlw 0xff      ; accumul = w;
;      movwf accumul   ; goto caseJ;
;      btfsc STATUS,Z  ; } else
;      clrf char_io    ; break;

manchr5
    movf char_io,w      ;
    xorlw 'P'           ;
    btfss STATUS,Z      ; caseP:
    bra manchr6         ; case 'P': // Pause job by putting it to Sleep
    clrf char_io        ; char_io = 0;

    movf accumul,w      ; if (accumul == 0)
    btfsc STATUS,Z      ; return 0;
    return              ; fsr1 = 0x10 * (1 + accumul) + zOS_PCH;
    movlw 'J'           ;
    movwf char_io       ;
    zOS_MEM FSR1,accumul,zOS_PCH
    movf INDF1,w        ; if (*fsr1) { // is a valid (PCH not 0x00) job
    btfsc STATUS,Z      ; *fsr |= 0x80;
    clrf char_io        ; goto caseJ;
    iorlw 0x80          ; } else {
    movf INDF1,f        ;
    btfss STATUS,Z      ;
    movwf INDF1         ; zOS_ACC(&accumul, &numbase);
    btfsc STATUS,Z      ; break; // only clear accumul if not caseJ
    bra manchr6         ; }
    zOS_ACC accumul,numbase

manchr6
    movf char_io,w      ;
    xorlw 'Q'           ;
    btfss STATUS,Z      ; caseQ:
    bra manchr7         ; case 'Q': // Quit without wake (off)
    clrf char_io        ; char_io = 0;

    bcf WDTCON,SWDTEN   ; WDTCON &= ~(1<<SWDTEN);
    movf accumul,f      ;
    btfss STATUS,Z      ; if (accumul)
    sleep               ; sleep(); // never wakes up

manchr7
    movf char_io,w      ;
    xorlw 'R'           ;
    btfss STATUS,Z      ; caseR:
    bra manchr8         ; case 'R': // Resume a pause/asleep job
    clrf char_io        ; char_io = 0;

    swapf accumul,w     ; if (accumul == 0x5a /*e.g.*/)
    xorwf accumul,w     ;
    addlw 1             ;
    btfsc STATUS,Z      ;
    reset              ; reset();

    movf accumul,w      ; if (accumul == 0)
    btfsc STATUS,Z      ; return 0;
    return              ; fsr1 = 0x10 * (1 + accumul) + zOS_PCH;
    movlw 'J'           ;
    movwf char_io       ; if (*fsr1 &= ~(1<<zOS_WAI)) {
    zOS_MEM FSR1,accumul,zOS_PCH
    movlw 0x7f          ; goto caseJ; // valid job won't be 0 or 0x80
    andwf INDF1,f        ; } else {
    btfss STATUS,Z      ; zOS_ACC(&accumul, &numbase);
    bra manchr8         ;
    zOS_ACC accumul,numbase
    clrf char_io        ; break;

manchr8

```

```

    movf char_io,w      ; }
    xorlw 'S'           ;
    btfss STATUS,Z      ;
    bra manchr9         ; case 'S': // Stack dump is actually scratch
    clrf char_io        ; char_io = 0; // always succeeds, no arg

    decf accumul,w      ; // keep char_io='S' until last job line prints
    andlw 0x07          ;
    btfsc WREG,2        ; if ((accumul < 1) || (accumul > 5))
    movlw zOS_NUM-1     ;
    addlw 0x01          ;
    movwf accumul       ; accumul = zOS_NUM;
    bcf INTCON,GIE      ; INTCON &= ~(1<<GIE); // to keep p0==p1 atomic
    pagesel stkinfio    ;
    movf p0,w           ;
    xorwf pl,w          ; if (p0 == p1)
    btfsc STATUS,Z      ; return jobinfo(); // will decrement accumul
    goto stkinfio       ; zOS_ENA(); // re-enable interrupts if p0!=p1
    zOS_ENA
    retlw 0             ; return 0; // try again after caller advances p0

manchr9
    movf char_io,w      ;
    xorlw 'Z'           ;
    btfss STATUS,Z      ;
    bra mannone         ; case 'Z': // go to low-power Zz mode for time
    clrf char_io        ; char_io = 0;

    bsf WDTCON,SWDTEN   ; if (w = accumul<<1) { // WDT prescaler
    lslf accumul,w      ; w |= 1<<SWDTEN; // enable the wakeup
    btfsc STATUS,Z      ;
    bra mannone         ;
    iorlw 1<<SWDTEN      ;
    movwf WDTCON        ;
    sleep               ; break; // wakes up according to prescaler

mannone
    retlw 0             ; } return 0; // naught to do }

; guaranteed to arrive with p0=p1, interrupts off and in the correct bank

stkinfio
    movf wrap,f         ; int8_t stkinfio(void) {
    movwf p0            ; p0 = p1 = wrap;
    movwf pl            ;
    movlw low zOS_STK    ;
    movwf FSR0L         ;
    movlw high zOS_STK   ;
    movwf FSR0H         ;
    decf accumul,w      ;
    brw                 ;
    addfsr FSR0,6        ;
    addfsr FSR0,6        ;
    addfsr FSR0,6        ;
    addfsr FSR0,6        ; fsr0 = zOS_STK + 6 * (5 - accumul);
    zOS_LOC FSR1,zOS_JOB,buf
    movlw '\r'          ; fsr1 = (zOS_JOB << 7) + buf;
    movwi FSR1++         ;
    movlw '\n'          ;
    movwi FSR1++         ;
    movlw '-'           ;
    movwi FSR1++         ;
    movf accumul,w      ;
    addlw -12            ; // print this stack offset as -0/-1/-2/-3/-4
    zOS_HEX
    movwi FSR1++         ; p1 += sprintf(p1, "\r\n-%1X", accumul & 7);
    movlw 3             ;
    movwf accumuh        ; for (accumuh = 3; accumuh; accumuh--) {

stkloop
    movlw ' '           ;

```

```

movwi FSR1++ ; p1 += sprintf(p1, " %04X", *((int*) fsr0));
movwi --FSR0 ;
movwi FSR1++ ;
movwi --FSR0 ;
movwi FSR1++ ;
decfsz accumuh,f ;
bra stkloop ; }

movf FSR1L,w ;
movwf p1 ; w = accumul--; // return with w as nonzero job
movf accumul,w ; if (accumul == 0)
decf accumul,f ; char_io = 0; // final row in table was printed
btfsc STATUS,Z ; zOS_ENA(); // interrupts back ON!
clrf char_io ; return w;
zOS_ENA
return ;} // stkinfo()

;guaranteed to arrive with p0=p1, interrupts off and in the correct bank
jobinfo
movf wrap,w ;int8_t jobinfo(void) {
movwf p0 ; p0 = p1 = wrap;
movwf p1 ; fsr0 = 0x10 * (1 + accumul); //FIXME: 2+
zOS_MEM FSR0,accumul,0
zOS_LOC FSR1,zOS_JOB,buf
movlw '\r' ; fsr1 = (zOS_JOB << 7) + buf;
movwi FSR1++ ;
movlw '\n' ;
movwi FSR1++ ;
movf accumul,w ; // print this job number 5/4/3/2/1
zOS_HEX
movwi FSR1++ ; p1 += sprintf(p1, "\r\n%1X", accumul);

movwi zOS_HDH[FSR0] ;
andlw 1<<zOS_PRB ;
movlw ':' ; // print '*' if the job is privileged else ':'
btfss STATUS,Z ;
movlw '*' ; p1 += sprintf(p1, "%c", (zOS_HDH[fsr0] &
movwi FSR1++ ; (1<<zOS_PRB)) ? '*' : ':');

zOS_IHF zOS_HDH,FSR0,FSR1
zOS_IHF zOS_HDL,FSR0,FSR1
movlw ' ' ;
movwi FSR1++ ;
movlw 'P' ; // print the 4-hex-digit header then PC
movwi FSR1++ ;
movlw 'C' ; p1 += sprintf(p1, "%04X PC",
movwi FSR1++ ; (zOS_HDH[fsr0] << 8) + zOS_HDL[fsr0]);

movwi zOS_PCH[FSR0] ;
andlw 1<<zOS_WAI ;
movlw '=' ; // print '=' if the job is sleeping else 'z'
btfss STATUS,Z ;
movlw 'z' ; p1 += sprintf(p1, "%c", (zOS_PCH[fsr0] &
movwi FSR1++ ; (1<<zOS_WAI)) ? 'z' : ':');

zOS_IHF zOS_PCH,FSR0,FSR1
movwi zOS_PCH[FSR0] ; // drop out after PCH if 0 (job is deleted)
btfsc STATUS,Z ; p1 += sprintf(p1, "%02X", zOS_PCH[fsr0]);
bra manname ; if (zOS_PCH[fsr0] & 0xff00) {
zOS_IHF zOS_PCL,FSR0,FSR1
movlw ' ' ; // print the low byte of program counter
movwi FSR1++ ; p1 += sprintf(p1, "%02X", zOS_PCL[fsr0]);
movwi zOS_ISH[FSR0] ;
btfsc STATUS,Z ; // drop out after PCL if no interrupt routine
bra manname ; if (zOS_ISH[fsr0] & 0xff00) {
movlw 'I' ;
movwi FSR1++ ;
movlw 'S' ;
movwi FSR1++ ;

movlw 'R' ;
movwi FSR1++ ;
movlw '@' ;
movwi FSR1++ ; // print ISR@ then 4-hex-digit routine addr
zOS_IHF zOS_ISH,FSR0,FSR1
zOS_IHF zOS_ISR,FSR0,FSR1
movlw '(' ; p1 += sprintf(p1, " ISR@%04X",
movwi FSR1++ ; (zOS_ISH[fsr0] << 8) + zOS_ISR[fsr0]);
movlw 'h' ;
movwi FSR1++ ;
zOS_IHF zOS_HIM,FSR0,FSR1
movlw 's' ;
movwi FSR1++ ; // print (hw HwIMask sw SwIMask) scrunched up
zOS_IHF zOS_SIM,FSR0,FSR1
movlw ')' ; p1 += sprintf(p1, "(h%02Xs%02X) ",
movwi FSR1++ ; zOS_HIM[fsr0], zOS_SIM[fsr0]);

manname
movlw ' ' ;
movwi FSR1++ ;
movlw ' ' ;
movwi FSR1++ ;
moviw zOS_PCH[FSR0] ;
btfss STATUS,Z ;
bra manlive ; if (zOS_PCH[fsr0] == 0) {
movlw low mandead ; static char mandead = "<not running>";
movwf FSR0L ;
movlw high mandead ;
movwf FSR0H ; fsr0 = mandead;
movlw mandead-manlive ;
movwf char_io ; char_io = strlen(mandead);
bra manloop ;

mandead
zOS_NAM "<not running>"

manlive
moviw zOS_HDL[FSR0] ; } else {
movwf char_io ;
moviw zOS_HDH[FSR0] ;
iorlw 0x80 ;
movwf FSR0H ; fsr0 = 0x8000 | (zOS_HDH[fsr0] << 8) ;
movf char_io,w ;
movwf FSR0L ; fsr0 |= zOS_HDL[fsr0];
movwi --FSR0 ;
iorlw 0xe0 ;
movwf char_io ; char_io = 0xe0 | *--fsr0; // max 32? chars

#if 1
addwf FSR0L,f ;
btfss STATUS,C ;
decf FSR0H,f ; for (fsr0 -= char_io; ++char_io; fsr1++) {

#else
local manbit0,manbit1
movf FSR0L,w ;
addwf char_io,w ;
btfss WREG,7 ;
bra manbit0 ;
btfss FSR0L,7 ;
decf FSR0H,f ;
bra manbit1 ;

manbit0
btfsc FSR0L,7 ;
decf FSR0H,f ;

manbit1
movwf FSR0L ; for (fsr0 -= char_io; ++char_io; fsr1++) {

#endif
manloop
moviw FSR0++ ; char w = *fsr0++ ;
btfsc WREG,7 ;
bra crlf ; if ((w > '\0177') ||
addlw 0-0x20 ;
btfsc WREG,7 ;

```

```

bra      crlf      ;      (w < ' ')
addlw    0x20      ;      break;
movwi    FSR1++    ;      *fsr1 = w; // added to buffer
incfsz   char_io,f ;      }
bra      manloop   ;      }

crlf
movlw    ' '       ;
movwi    FSR1++    ;
movlw    '\r'      ; }
movwi    FSR1++    ; }
movlw    '\n'      ; // print a second \r\n, double-spacing table
movwi    FSR1++    ; p1 += sprintf(p1, "\r\n");

movlw    'J'       ;
movwf    char_io   ;
movf     FSR1L,w   ;
movwf    p1        ; w = accumul--; // return with w as nonzero job
movf     accumul,w ; if (accumul == 0)
decf     accumul,f ; char_io = 0; // final row in table was printed
btfsc    STATUS,Z  ; zOS_ENA(); // interrupts back ON!
clrf     char_io   ; return w;
zOS_ENA
return   ;

endman
local    vars,manl,manh
vars     set      0x20
manl     set      optadrl-vars
manh     set      optadrh-vars

zOS_MON p,ra,rt,h,pi,monisr,
movlw    low mantask ; zOS_MON(p,ra,rt,h,pi,manisr); //fsr0=swi,1=adr
movwi    manl[FSR1]  ; optadrl = mantask & 0x00ff;
movlw    high mantask ; optadrh = mantask >> 8;
movwi    manh[FSR1] ; } // zOS_MAN()
endm

;;; zOS_CLC is an extension of the zOS_MAN() job manager shell into an rpn calc-
;;; ulator, as an example of how to use and customize the above console macros
;;;
;;; Note: because the max call depth of zOS_MON's ISR is nonzero (1), the max
;;; call depth for jobs in a system invoking these macros is reduced from 3 to 2
;;;
;;; (job 0)
;;; zOS_CLC is invoked with an optional isr routine (for any custom extensions):
;;; First a jump over the clciscr code ends the macro expansion
;;; zOS_MAN is invoked with all the zOS_CON arguments and its clciscr address:
;;; zOS_MON is invoked with all the zOS_CON arguments (and the clciscr address)
;;; First a jump over zOS_MON's monisr and all its support functions (no task)
;;; zOS_INP is invoked with all the zOS_CON arguments (and monisr's address)
;;; Immediately a near branch to rxdecl over the rxtask and rxiscr code:
;;; When run, rxtask first calls any code at nonzero optadrh:optadrl address
;;; then jumps to the mandatorily nonzero tskadrh:tskadrl task of zOS_CON
;;; When handling an interrupt, rxiscr either handles a received character or
;;; jumps to the mandatorily nonzero isradrh:isradrl isr address of zOS_CON
;;; and if a received character the ISR in this case jumps to nonzero monisr
;;; Unlike most declarations, rxdecl not only declares but launches, tweaks:
;;; zOS_CON is invoked with the port,rate,rttsflag,heartbeat,pin arguments:
;;; Immediately a near branch to decl over the task and isr code:
;;; When run, task initializes the global pair, circular buffer and greets
;;; (if the pair was still zero) then cedes the core awaiting a character
;;; which it then sends and loops back (to the zOS_INP task, not its own!)
;;; When handling an interrupt, isr handles the heartbeat and Timer0 stuff
;;; (if hardware) else assumes that a software interrupt is a char to send
;;; since any other applicable situation was handled by rxiscr pre-jump
;;; end of zOS_CON expansion
;;; zOS_LAU then immediately assigns a job bank to the zOS_CON instance and
;;; uses FSR1 to set locals isradrh:isradrl,tskadrh:tskadrl,optadrh:optadrl
;;; to values zOS_CON just put in zOS_ARG1:zOS_ARG0, FSR0 (left at latter)
;;; at which point it overwrites the Program Counter and Handle fields with

```

```

;;; rxtask, ISR field with rxiscr and RX HWI mask using FSR0 (left at SWI)
;;; end of zOS_INP expansion
;;; FSR1 (pointing to optadrh:optadrl) then gets the address of the ensuing
;;; mantask code (no ISR) which is then jumped over
;;; end of zOS_MON expansion
;;; end of zOS_MAN expansion
;;; end of zOS_CLC expansion
;;; (job 0)
;;; Since the end of zOS_INP, FSR0 has been pointing to the job information byte
;;; for the SWI mask that the job is to listen on for characters to output, so
;;; movwi 0[FSR0] with w set to the appropriate value: 8, 16, 32, 64 or 128

```

```

zOS_CLC macro p,ra,rt,h,pi,isr;inline void zOS_CLC(int8_t p, int8_t ra, int8_t
local endclc,clciscr,clcprmp,endclc

```

```

pagesel endclc
goto endclc ; rt, int8_t* h, int8_t pi, void(*isr)() {

local p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
local optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max

```

```

; 0x20~24 reserved for zOS_CON

```

```

p0 set 0x20
p1 set 0x21
wrap set 0x22
t0scale set 0x23

```

```

; 0x24~28 reserved for zOS_INP

```

```

isradrl set 0x24
isradrh set 0x25
tskadrl set 0x26
tskadrh set 0x27

```

```

; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN

```

```

optadrl set 0x28
optadrh set 0x29
accumul set 0x2a
accumuh set 0x2b
numbase set 0x2c
destreg set 0x2d
destreh set 0x2e
char_io set 0x2f
buf set 0x30
max set 0x70

```

```

;copy the preceding lines rather than including this file, as definitions for
;zOS_MON()-derived macros referring to these local variables wouldn't open it
;until expansion and would throw an undefined-var error during the processing

```

```

clciscr
movf     zOS_AR0,w      ; switch (char_io = zOS_AR0) {
movwf    char_io       ;
xorlw    '+'           ;
btfss    STATUS,Z      ;
bra      clcchr2       ; case '+': // 16-bit signed/unsigned add

movf     accumul,w      ;
addwf    destreg,f      ;
movf     accumuh,w      ;
addwfc   1+destreg,f    ; destreg += (accumuh << 8) | accumul;
bra      clcprmp        ; break;

clcchr2
movf     char_io,w      ;
xorlw    '-'           ;
btfss    STATUS,Z      ;
bra      clcchr3       ; case '-': // 16-bit signed/unsigned subtract

movf     accumul,w      ;

```



```

    subwf    destreg,f    ;
    movf     accumul,w    ;
    subwfb   1+destreg,f  ; destreg -= (accumul << 8) | accumul;
    bra      clcprmp      ; break;

clcchr3
    movf     char_io,w    ;
    xorlw    '*'          ;
    btfss    STATUS,Z     ;
    bra      clcchr4      ; case '*': // 8-bit by 8-bit unsigned multiply

#ifdef zos_mac
    clrf     zOS_AR0      ; // invoker of macro must implement zos_mac():
    clrf     zOS_AR1      ; // input arg zOS_AR1:zOS_AR0 (accumulator)
    movf     accumul,w    ; // zOS_AR2 (factor 1)
    movwf    zOS_AR2      ; // zOS_AR3 (factor 2)
    movf     destreg,w    ; // output arg zOS_AR1:zOS_AR0 (product)
    movwf    zOS_AR3      ; zOS_AR0 = (uint16_t) 0;
                    ; zOS_AR2 = accumul & 0x00ff;

    zOS_LOC  FSR0,zOS_JOB,char_io
    pagesel  zos_mac
    call     zos_mac      ; zOS_AR3 = destreg & 0x00ff;
    movf     zOS_AR0,w    ; fsr0 = &char_io; // temp register (as INDF0)
    movwf    destreg      ; zos_mac(&zOS_AR0 /* += */,
    movf     zOS_AR1,w    ; &zOS_AR2 /* * */ , &zOS_AR3, fsr0);
    movwf    1+destreg    ; destreg = (uint16_t) zOS_AR0;
#endif

    bra      clcprmp      ; break;

clcchr4
    movf     char_io,w    ;
    xorlw    '/'          ;
    btfss    STATUS,Z     ;
    bra      clcchr5      ; case '/': // 15-bit by 8-bit unsigned divide

#ifdef zos_div
    movf     destreg,w    ; // invoker of macro must implement zos_div():
    movwf    zOS_AR0      ; // input arg zOS_AR1:zOS_AR0 (dividend)
    movf     1+destreg,w  ; // zOS_AR2 (divisor)
    andlw    0x7f         ; // output arg zOS_AR1:zOS_AR0 (quotient/exc)
    movwf    zOS_AR1      ; zOS_AR0 = (uint16_t) destreg & 0x7fff;
    movf     accumul,w    ; zOS_AR2 = accumul & 0xff;
    movwf    zOS_AR2      ; fsr0 = &char_io; // temp register (as INDF0)
    zOS_LOC  FSR0,zOS_JOB,char_io
    pagesel  zos_div
    call     zos_div      ; zos_div(&zOS_AR0 /* /= */,
    movf     zOS_AR0,w    ; &zOS_AR2, &zOS_AR3/*scratch*/, fsr0);
    movwf    destreg      ;
    movf     zOS_AR1,w    ;
    movwf    1+destreg    ; destreg = (uint16_t) zOS_AR0;
#endif

    bra      clcprmp      ; break;

clcchr5
    movf     char_io,w    ;
    xorlw    '^'          ;
    btfss    STATUS,Z     ;
    bra      clcchr6      ; case '^': // 8-bit by 8-bit exponentiation

#ifdef zos_mac
    movlw    0x01         ; // invoker of macro must implement zos_mac():
    clrf     zOS_AR1      ; // input arg zOS_AR1:zOS_AR0 (accumulator)
    movf     accumul,f    ; // zOS_AR2 (factor 1)
    btfsc    STATUS,Z     ; // zOS_AR3 (factor 2)
    bra      clcexpl      ; // output arg zOS_AR1:zOS_AR0 (product)

    clcexpl
    clrf     zOS_AR0      ; zOS_AR1 = 0;
    clrf     zOS_AR1      ; for (uint8_t w = 1; accumul > 0; accumul--) {
    movwf    zOS_AR2      ; zOS_AR0 = (uint16_t) 0;
    movf     destreg,w    ; zOS_AR2 = w;
    movwf    zOS_AR3      ; zOS_AR3 = destreg & 0x00ff;
    zOS_LOC  FSR0,zOS_JOB,char_io
    pagesel  zos_mac
    call     zos_mac      ; zos_mac(&zOS_AR0 /* += */,
    movf     zOS_AR0,w    ; &zOS_AR2 /* * */ , &zOS_AR3, fsr0);
    decfsz   accumul,f    ; w = zOS_AR0;
    bra      clcexpl      ; }

    clcfac1
    movwf    destreg      ; destreg = ((uint16_t) zOS_AR1) << 8) | w;
    clrf     1+destreg    ; // 1 <= destreg <= 720
#endif

    bra      clcprmp      ; break;

clcchr7
    movf     accumul,w    ; default: zOS_AR1 = accumul; if (isr) goto isr;
    movwf    zOS_AR1      ; }// caller may use zOS_AR1 or accumul:accumul
    pagesel  isr
    if(isr)
        goto  isr        ; zOS_RFI();
    else
        zOS_RFI
    endif

    clcprmp
    movlw    '\r'         ;
    pagesel  monbufs
    call     monbufs      ;
    movlw    '\n'         ;
    pagesel  monbufs
    call     monbufs      ; clcprmp:
    movf     1+destreg,w  ; moncr1f(zos_job, p0);
    movwf    accumul      ; accumul = destreg>>8; monhex(zos_job, p0);
    pagesel  monhex
    call     monhex       ; accumul = destreg & 0xff; monlsb(zos_job, p0);
    movf     destreg,w    ; moncr1f(zos_job, p0);
    movwf    accumul      ; clclast:
    pagesel  monlsb
    call     monlsb       ; zOS_ACC(&accumul,&numbase); zOS_RFI();
    movlw    '\r'         ;
    pagesel  monbufs

```

```
        call    monbufs        ;
        movlw   '\n'           ;
        pagesel monbufs
        call    monbufs        ; char_io = 0;
        zOS_ACC accumul,numbase
clclast
        clrf    char_io        ;} // zOS_CLC()
        zOS_RFI
endclc

        zOS_MON p,ra,rt,h,pi,clcisr
        endm

zOS_T63 macro
        local   chrtran
        movf    char_io,w      ;#define zOS_T63(w) \
        addlw   0-0x1f         ;\
        btfsc   WREG,7         ;\
        clrw    0x3f           ;\
        andlw   0x3f           ;\
        pagesel chrtran        ;\
        call    chrtran        ; w = table[(w >= ' ') ? (w & 0x3f) : 0];\
        bra     $+0x41         ; /*must be followed by 63-char retlw string:*/\
chrtran
        brw     0              ; static char table[64] = "\0\
        retlw   0              ;/* zOS_T63() */
        endm
```