

```

;;; 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)
;;;
;;; it starts a splash() job #2 to copy a packed ascii greeting into the buffer
;;; (using the SWI line zOS_SI3) character by character, also privileged so that
;;; it can un-wait the two unprivileged tasks (to guarantee they don't overwrite
;;; the potential long greeting)
;;;
;;; two final processes (should end up numbered jobs 3 and 4) run in re-entrant
;;; function splitjob() printing their own job numbers to the console
;;;
;;; since only 4 of 5 possible task slots are used in this demo reducing the max
;;; allowed value by 1 will make scheduler run faster:
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 & _PPSIWAY_OFF & _ZCDDIS_ON & _PLEN_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

pagesel main
goto main

greet
da "Demo application for zOS"

crlf
da "\r\n",0

put_str
zOS_STR OUTCHAR
return ;void put_str(const char*) { zOS_STR(OUTCHAR); }
SPLVAR equ 0x20
splash
movf zOS_ME ;void splash(void) {
zOS_ARG 0 ; // ceding processor to let both spitjob()s run
zOS_SWI zOS_YLD ; zOS_ARG(0, bsr);
movf zOS_ME ; zOS_SWI(zOS_YLD);
zOS_ARG 0 ; zOS_ARG(0, bsr);
zOS_SWI zOS_YLD ; zOS_SWI(zOS_YLD);
zOS_ADR greet,zOS_FL A ;
pagesel put_str ; zOS_ADR(fsr0="Demo application for zOS\r\n");
call put_str ; put_str(fsr0);
movlw zOS_NUM+1 ; uint8_t splvar = zOS_NUM + 1;
movwf SPLVAR ; while (--splvar) {

splalp
movlw low spitjob ; zOS_ARG(0, spitjob & 0x00ff);
zOS_ARG 0
movlw high spitjob ; zOS_ARG(1, spitjob >> 8);
zOS_ARG 1
decf SPLVAR,w ; zOS_ARG(2, splvar); // max job# to find
btfsc STATUS,Z ; splvar = zOS_SWI(zOS_FND);

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bra spldone ; if (splvar)
zOS_ARG 2
zOS_SWI zOS_FND
movwf SPLVAR ; zOS_UNW(splvar); // un-wait found spitjob()s
movf SPLVAR,f ; else
btfsc STATUS,Z ; break; // until none found at all
bra spldone ; }
zOS_UNW SPLVAR
bra splalp ; zOS_ARG(0, bsr);

spldone
movf zOS_ME ; zOS_SWI(zOS_END); // unschedule self
zOS_ARG 0 ;}
zOS_SWI zOS_END

spitjob
zOS_SWI zOS_WAI ;void spitjob(void) {

reprint
movf zOS_ME ; zOS_SWI(zOS_SLP); // splash() wakes when done
andlw 1 ; do {
brw ; w = zOS_ME(); // shouldn't get clobbered below
bra asxbyte ; switch (w & 1) {
bra asascii ; case 0:

asxbyte
clrw ; zOS_ARG(0, 0);
zOS_ARG 0
movf zOS_ME ; zOS_ARG(1, w); // print as numeric "02"/"03"
zOS_ARG 1
bra print ; break;

asascii
movlw '0' ; case 1:
addwf zOS_ME ; zOS_ARG(0, w); // print as character '2'/'3'
zOS_ARG 0 ; }

print
zOS_SWI OUTCHAR ; zOS_SWI(OUTCHAR);
zOS_ADR crlf,zOS_FL A ; zOS_ADR(fsr0 = "\r\n");
pagesel put_str
call put_str ; put_str(fsr0);

#if 1
spit_i equ 0x20
spit_j equ 0x21
loop
incfsz spit_j,f ; for (int i = 0; i & 0xff; i++)
bra loop ; for (int j = 0; j & 0xff; j++)
incfsz spit_i,f ; ;
bra loop ; } while (1);

#endif
bra reprint ;}

;;; 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:

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 OSCTUNE ; OSCTUNE = 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

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```
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
movwf  RXPPS

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

; zOS_INP 0,.32000000/.9600,PIR1,LATA,RA4,0
; zOS_MON 0,.32000000/.9600,PIR1,LATA,RA4,0
; 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_INT(0,0); //no interrupt handler for splash
; zOS_ADR splash,zOS_PRB  ; zOS_ADR(fsr0 = splash&~zOS_PRV); // privileged
; zOS_LAU WREG            ; zOS_LAU(&w);

; zOS_INT 0,0             ; zOS_INT(0,0); //no interrupt handler either
; zOS_ADR spitjob,zOS_UNP ; zOS_ADR(fsr0 = spitjob&~zOS_PRV); //unprivilege
; zOS_LAU WREG            ; zOS_LAU(&w);
; zOS_LAU WREG            ; zOS_LAU(&w); // launch two copies

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

;; 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;
;; by pure chance this clobbers the "unused" range 0x72~0x7b on 1st run!
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;

```

```

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;

;; 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
moviw FSR0++ ; fsr0 = 0x10 * (1+zOS_JOB) + zOS_SST;
movwf STATUS_SHAD ; STATUS_SHAD = *fsr0++;
moviw 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
movwf ++FSR0 ; //^^ notice BSR = zOS_JOB upon retfie! ^^
movwf PCLATH_SHAD ; PCLATH_SHAD = ++fsr0;
moviw ++FSR0 ;
movwf FSR0L_SHAD ; FSR0L_SHAD = ++fsr0;
moviw ++FSR0 ;
movwf FSR0H_SHAD ; FSR0H_SHAD = ++fsr0;
moviw ++FSR0 ;
movwf FSR1L_SHAD ; FSR1L_SHAD = ++fsr0;
moviw ++FSR0 ;
movwf FSR1H_SHAD ; FSR1H_SHAD = ++fsr0;

;; set new job stack pointer, last step before completing context switch
moviw zOS_RTS[FSR0] ;
movwf STKPTR ; STKPTR = zOS_SSP[FSR0-11];
moviw zOS_RTL[FSR0] ; TOSL = zOS_PCL[FSR0-11];
movwf TOSL ; TOSH = zOS_PCH[FSR0-11];
moviw 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)
moviw 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
moviw zOS_HDH[FSR0] ; if (zos_HDH[fsr0] & (1<<zOS_PRB))
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_swp movf BSR,w ; } else {
movwf zOS_JOB ; zos_job = bsr;
btfsc STATUS,Z ; if (bsr != 0) {
bra zos_elv ; fsr1 = 0x10 * (1+bsr); // struct for job

```

```

zos_MEM FSR1,BSR,0
movlw zOS_HDH[FSR1] ; if (zos_HDH[fsr1] & (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 ; 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[fsr1] = zOS_AR0;
movf zOS_AR1,w ;
movwi zOS_ISH[FSR1] ; zOS_ISH[fsr1] = zOS_AR1;
movf zOS_AR2,w ;
movwi zOS_HIM[FSR1] ; zOS_HIM[fsr1] = zOS_AR2;
movf zOS_AR3,w ;
movwi zOS_SIM[FSR1] ; zOS_SIM[fsr1] = zOS_AR3;
bra zos_sw3 ; goto zos_sw3;

zos_sw1
movwi zOS_PCH[FSR1] ; case zOS_SLP:
iorlw 0x80 ; zOS_PCH[fsr1] |= 0x80;
movwi zOS_PCH[FSR1] ; zOS_RFS(zOS_JOB);
zos_RFS zOS_JOB

zos_sw2
clrw ; case zOS_END: zOS_PCH[fsr1] = 0;
movwi zOS_PCH[FSR1] ; zOS_RFS(zOS_JOB); // killing is so quick
zos_RFS zOS_JOB

zos_sw3
movwi zOS_HDL[FSR1] ; case zOS_RST: zos_sw3:
movwi zOS_PCL[FSR1] ; // retain HDL MSB (which indicate privilege)
movlw zOS_HDH[FSR1] ; zOS_PCL[fsr1] = zOS_HDL[fsr1];
andlw 0x7f ; // clear PC MSB (which indicates sleepiness)
movwi zOS_PCH[FSR1] ; zOS_PCH[fsr1] = zOS_HDH[fsr1] & 0x7f;
movlw zOS_BOS ; zOS_SSP[fsr1] = zOS_BOS;
movwi zOS_SSP[FSR1] ;

lslf zOS_JOB,w ;
iorlw 0x70 ;
movwf FSR1L ; fsr1 = 0x70 | (zos_JOB << 1);
clrw ; 0[fsr1] = 1[fsr1] = 0; // mailbox guar'ed 0
movwi 0[FSR1] ; case zOS_YLD:
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 ; fsr1 = 1 << 7;
clrf zOS_JOB ; for (zos_job = 1;

```

```

zos_cpl
movlw 0x80 ; zos_job++ <= zOS_NUM; fsr1 += 0x80) {
andwf FSR1L,f ; fsr1 &= 0xff80;
addwf FSR1L,f ;
clrw ;
addwfc FSR1H,f ; fsr1 += 0x80;
incf zOS_JOB,f ;
movlw 0xff-zOS_NUM ;
addwf zOS_JOB,w ;
btfsc STATUS,Z ;
bra zos_cpd ;

zos_MEM FSR0,BSR,0
movlw zOS_PCH[FSR0] ; fsr0 = 0x10 * (1+BSR);
btfss STATUS,Z ; if (zos_PCH[fsr0] == 0)
bra zos_cpl ; 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 (fsr1 |= 0x6f; fsr1 & 0x7f >= 0x20;

zos_cp2
movwi FSR0-- ;
movwi FSR1-- ; *fsr1-- = *fsr0--
movlw 0x60 ;
andwf FSR0L,w ;
btfss STATUS,Z ;
bra zos_cp2 ;
bra zos_cpl ; }

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
movwi zOS_PCH[FSR1] ;
btfsc STATUS,Z ;
bra zos_sw4 ; if (zos_PCH[fsr1]) {
movwi zOS_HDL[FSR1] ;
movwf FSR0L ;
movwi zOS_HDH[FSR1] ;
movwf FSR0H ; fsr0 = (zos_HDH[fsr1]<<8) | zOS_HDL[fsr1];
movwi zOS_ISR[FSR1] ;
movwf zOS_AR0 ; zOS_AR0 = zOS_ISR[fsr1];
movwi zOS_ISH[FSR1] ;
movwf zOS_AR1 ; zOS_AR1 = zOS_ISH[fsr1];
movwi zOS_HIM[FSR1] ;
movwf zOS_AR2 ; zOS_AR2 = zOS_HIM[fsr1];
movwi zOS_SIM[FSR1] ;
movwf zOS_AR3 ; zOS_AR3 = zOS_SIM[fsr1];
banksel WREG_SHAD
clrf WREG_SHAD ; WREG_SHAD = zOS_NEW;
movlb 0 ; goto zos_cre;//spooof privilege to fork self
bra zos_cre ; }

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 ; //spooof privilege to overwrite
bra zos_dup ; goto zos_dup;

zos_sw7
movf zOS_AR2,w ; case zOS_FND:

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```

        btfss STATUS,Z      ;
        movlw zOS_NUM       ;
        addlw 1             ;
        movwf zOS_JOB       ;
        addlw 0xfe-zOS_NUM   ; if (zOS_AR2 && ((uint8_t)zOS_AR2<=zOS_NUM))
        btfss 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     ;
        btfss 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         ;
        btfss 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     ;
        btfsc 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      ;
        btfss 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
        clrw ; 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_DIS()

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

```

```

#if (mi - fi)
movf zOS_MSK,w ;
andlw mi ; //////////////////////////////////////
btfsc STATUS,Z ; ////////////////////////////////// malloc() //
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; fsrl = (bsr<<7)+sizarry;

```

```

mloop
moviw FSR0++ ; (allocated = temp = *fsr0++);// next poss.
btfsc STATUS,Z ; fsrl++) {
bra invalid ;
movwf temp ;
movwf allocated ;
moviw FSR1++ ; w = *fsrl++; // 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                ;
        brw                ; 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    EEADRH
        zOS_RDL equ    EEDATL
        zOS_RDH equ    EEDATH
        banksel  EECON1
        bcf     EECON1,CFG5          ;inline void zOS_RDF(void) { // for EEADR micros
        bsf     EECON1,EEPGRD        ; EECON1 &= ~(1<<CFG5);
        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 NVMADRL
zOS_ADL equ     NVMADRL
zOS_ADH equ     NVMADRH
zOS_RDL equ     NVMDATL
zOS_RDH equ     NVMDATH
banksel 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
        banksel 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
        banksel 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
        banksel 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
        banksel  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_NUL()
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 condecl        ;                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
contask
movlw high uatbase ; goto decl;
movwf FSR0H        ;task:// all init that requires knowledge of BSR
zos_my2 FSR0
moviw t0div[FSR0]   ; do {
btfss 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               ; const char* max = 0x70;
rrf WREG           ; static char *p0, *p1, buf[]; //p0:task, p1:ISR
iorlw buf          ; const char* wrap = ((bsr&1)<<7) | buf;
movwf wrap         ; p0 = p1 = wrap; // reset value if they max out
movwf p0           ; zOS_ENA(); // interrupts on after init done
movwf p1           ; 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();
bra low rts         ; // wait for SWI to store char(s) in buf[]
movwf FSR1L         ;
btfss INDF1,rtsflag ; if (*(fsr1 = rts) & (1<<rtsflag) == 0) //full
bra conloop         ; continue; // yield (still sending or no char)
lsrf zOS_ME         ;
movwf FSR1H         ; // READY TO SEND, AND...
zos_dis GIE,0
movf p0,w           ; // begin critical section (freeze pointers)
movwf FSR1L         ;
xorwf p1,w          ; fsr1 = (bsr<<7) | p0;
btfsc 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           ;
btfss 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
btfss 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
bankssel TMR0
movlw 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) {

bankssel 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 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 ;

;; initialize the UART peripheral, job handle and first three arguments
condecl
bankssel 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
bankssel uatbase
bsf BAUDCON,BRG16 ; // section 26.1.2.8 of 16F1847 steps below:
bankssel 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
bankssel uatbase
movlw brgvall ;
movwf SPBRG ; SPBRG = (rat/16) - 1;
#endif
#if 1

bankssel 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

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

bankssel 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
bankssel 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

```

;;; 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
    btfss   rt,rxflag         ; goto (isradrlh<<8) | isradrl; //zOS_CON takes SWI
    movwf   PCL               ; else {
    bcf     rt,rxflag         ; rt &= ~(1<<RCIF);
#endif 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
#endif 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,adrlh,optl,opth,accl,acch,base,dstl,dsth,chio
set      0x20
arg0 set  isradrl-vars
arg1 set  isradrlh-vars
adrl set  tskadrl-vars
adrlh 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   adrlh[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;
    addfsw  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
    clrf         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,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()

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

monlsb
        clrf    zOS_AR0          ;void monlsb(uint3_t job, uint8_t ptr, char w) {
        movwf   zOS_AR1          ; zOS_AR0 = 0; zOS_AR1 = w; monbuf(job, ptr);
        zOS_BUF FSR0,max,p0      ;void monbuf(uint8_t ptr, char w) {
        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          ;}

#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                ;
        movwf   zOS_AR1          ;
        bra     monloop          ;

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 &= 0x0f; // 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

mondest
    btfss 1+destreg,7   ; if (destreg & 0x8000) { // flash, not RAM
    bra monram          ;
    ;; FIXME: access upper byte in Flash instead of printing it as zero
    pagesel mon0        ;
    call mon0           ;
    pagesel monx        ;
    call monx           ;
    clrf accumuh        ;
    pagesel monhex      ;
    call monhex          ; monhex(zos_job, p0, accumuh=0);// put 0x00
    movf destreg,w      ;
    movwf FSR0L         ;
    movf 1+destreg,w    ;
    movwf FSR0H         ; fsr0 = destreg; // monhex() clobbered fsr0

#if 1
    moviw 0[FSR0]
#else
    moviw FSR0++        ;
    movwf accumuh       ;
    movf FSR0L,w        ;
    movwf destreg       ; accumuh = *fsr0++;
    movf FSR0H,w        ; destreg = fsr0;
    movwf 1+destreg     ; monlsb(zos_job, p0, accumuh); // LSB
#endif
    pagesel monlsb      ;
    call monlsb         ; monCrLf(zos_job, p0); // \r\n
    ;; FIXME: disassemble the instruction here once the upper 6 bits are available
    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 = *(destreg = fsr0++);
movf    FSR0L,w       ;
movwf   destreg       ;
movf    FSR0H,w       ;
movwf   1+destreg     ;
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       ;
movlw   '\r'          ;
pagesel monbufs       ;
call    monbufs       ;
pagesel monlf         ;
call    monlf         ;    goto moncrlf;
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
movlw   ' '          ;
btfss   STATUS,Z      ;
movf    char_io,w     ;
xorlw   ' '          ;
movlw   2             ;
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     ;
movlw   0x66          ;
btfss   WREG,7        ;    if (accumul > 102)
movwf   accumul       ;    accumul = 102;
zos_PCT accumul       ;
movwf   accumul       ;    accumul = zOS_PCT(accumul);
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
movf    char_io,f     ;    // now in range 0x00-0x09,
btfss   STATUS,Z      ;    // or :=0x0a,...,?=0x0f,
bra     monchr7       ;    // or A=0x2a,B=0x2b,...
movf    accumul,w     ;    // G=0x30,...,Z=0x43
iorwf   accumuh,w     ;    if ((char_io == 0) &&
btfss   STATUS,Z      ;        (accumul == 0) && (accumuh == 0)) {
bra     monchr7       ;        numbase &= ~2; // digit(s) leading 0(s),
bcf     numbase,1     ;        char_io = 0;
clrf    char_io       ;        break;    // just go into octal mode
zos_RFI

monchr7
movlw   0xf0          ;
andwf   char_io,w     ;
btfss   STATUS,Z      ;    } else if ((char_io & 0xf0 == 0) // 0-9,a-f
bra     monchr9       ;        && (numbase & 0x10)) { // base 16
btfss   numbase,4     ;
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     ;
movwf   accumul       ;    accumul = (accumul << 4) | char_io;
clrf    char_io       ;    char_io = 0;
zos_RFI                ;    break;

monchr8
movf    char_io,w     ;    } else if (char_io <= 9) { //dec only<=99?
andlw   0xf0          ;    uint16_t sum;
btfss   STATUS,Z      ;    accumuh <= 1;
bra     monchr9       ;    accumuh |= (accumul & 0x80) ? 1 : 0;
;    accumul <= 1;
;    w = accumul; //w keeps original accumul<<1
;    accumuh <= 1;
;    accumuh |= (accumul & 0x80) ? 1 : 0;
;    accumul <= 1;
;    accumuh |= (accumul & 0x80) ? 1 : 0;
;    accumul <= 1; // accumuh:accumul <= 3;
;    if (numbase & 2) { // base 10 presumed
;        sum = (accumuh<<8)+accumul + w;
;        accumul = sum & 0x00ff;
;        accumuh = sum >> 8;
;    }
;    sum = (accumuh<<8)+accumul + char_io&0x0f;
;    accumul = sum & 0x00ff;
;    accumuh = sum >> 8;
;    break;
;    }
;    } // if ()
;    char_io = 0;
;    zOS_AR1 = accumul;
;    if (isr) goto isr; // with zOS_AR1=accumul

```

```

zos_RFI
monchr9
    movf    accumul,w        ; } // switch ()
    movwf   zOS_AR1         ; } // if ()
    if (isr)
    pagesel isr
    goto    isr              ; char_io = 0; // unhandled
    else
    clrf    char_io          ; zOS_RFI(); // reached only if isr == 0
    zOS_RFI
    endif

;;
monprmp
    movf    l+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;
    zOS_ACC accumul,numbase

monlast
    clrf    char_io          ;} // zOS_MON()
    zOS_RFI

endmon

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

zos_MAN macro p,rat,rts,hb,pin,isr ;inline void zOS_MAN(int8_t p, int8_t rat,
local mantask,manisr,manchr,manchr0,reenable,manchr1,manchr2,manchr3
local manchr4,manchr5,manchr6,manchr7,manchr8,manchr9,mannone,jobinfo
local crlf,stkinfo,stkloop,endman

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

pagesel endman
goto    endman            ;

;; 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
    movf    zOS_JOB,w        ;int8_t mantask(void) { //destreg,accumul,char_io
    movwf   BSR              ; bsr = zos_job; // to access char_io
    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   0x00             ; 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   accumuh,w        ;
    btfsc   STATUS,Z         ; return 0;
    return                                     ; zOS_ARG(0, accumul);
    movf    accumul,w        ;
    zOS_ARG 0
    movf    accumuh,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   0x00             ; 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    l+destreg,w      ; zOS_ARG(1, destreh);
    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
    movlp   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='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 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   0x00          ; 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   FSR0L         ;
clrf    char_io       ;

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);
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  ; fsrl = 0x10 * (1 + accumul) + zOS_PCH;
movlw   'J'           ;
movwf   char_io       ;
zOS_MEM FSR1,accumul,zOS_PCH
movf    INDF1,w       ; if (*fsrl) { // 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;

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; // only clear accumul if not caseJ

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='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 stkinf        ;
movf   p0,w           ;
xorwf  p1,w           ;   if (p0 == p1)
btfsc  STATUS,Z       ;   return jobinfo(); // will decrement accumul
goto   stkinf         ;   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
stkinf
movf   wrap,f         ;int8_t stkinf(void) {
movwf  p0             ; p0 = p1 = wrap;
movwf  p1             ;
movlw  low zOS_STK    ;
movwf  FSR0L         ;

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;

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; // only clear accumul if not caseJ

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='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 stkinf        ;
movf   p0,w           ;
xorwf  p1,w           ;   if (p0 == p1)
btfsc  STATUS,Z       ;   return jobinfo(); // will decrement accumul
goto   stkinf         ;   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
stkinf
movf   wrap,f         ;int8_t stkinf(void) {
movwf  p0             ; p0 = p1 = wrap;
movwf  p1             ;
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));
moviw  --FSR0         ;
movwi  FSR1++         ;
moviw  --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                ; } // stkinf()

;guaranteed to arrive with p0=p1, interrupts off and in the correct bank
jobinfo
movf   wrap,f         ;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);

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

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

zOS_IHF zOS_PCH,FSR0,FSR1
moviw zOS_PCH[FSR0] ; // drop out after PCH if 0 (job is deleted)
btfsc STATUS,Z ; p1 += sprintf(p1, "%02X", zOS_PCH[fsr0]);
bra crlf ; 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]);
moviw zOS_ISH[FSR0] ;
btfss STATUS,Z ; // drop out after PCL if no interrupt routine
bra crlf ; 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++ ;
movlw 'w' ;
movwi FSR1++ ;
zOS_IHF zOS_HIM,FSR0,FSR1
movlw 's' ;
movwi FSR1++ ;
movlw 'w' ;
movwi FSR1++ ; // print (hw HwIMask sw SwIMask) scrunched up
zOS_IHF zOS_SIM,FSR0,FSR1
movlw ')' ; p1 += sprintf(p1, "(hw%02Xsw%02X)",
movwi FSR1++ ; zOS_HIM[fsr0], zOS_SIM[fsr0]);

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

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 ;} // zOS_MAN()

endman
zOS_MON p,ra,rt,hb,pin,isr
movlw low mantask ; int8_t* hb, int8_t pin) {
movwi FSR1++ ; zOS_MON(p,ra,rt,hb,pin,isr); //fsr0=swi,1=adr
movlw high mantask ; optadr1 = mantask & 0x00ff;
movwi FSR1++ ; optadrh = mantask >> 8;
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):
;;; 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)
;;; 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:optadr1 address
;;; then jumps to the mandatorily nonzero tskadrl: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,rt,rtflag,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
;;; zOS_LAU then immediately assigns a job bank to the zOS_CON instance and
;;; uses FSR1 to set locals isradrh:isradrl,tskadrl:tskadrl,optadrl:optadr1
;;; 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)
;;; Then a jump over zOS_MON's monisr and all its support functions (no task)
;;; FSR1 (pointing to optadrl:optadr1) then gets the address of the ensuing
;;; mantask code (no ISR) which is then jumped over
;;; Finally a jump over the clciscr code ends the macro expansion and returns to
;;; (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,hb,pin,isr;inline void zOS_CLC(int8_t p, int8_t ra, int8_t
local endclc,clciscr,clcpmp,endclc

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

local p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrl,optadr1
local optadrl,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
tskadrl set 0x27

;;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
optadr1 set 0x28
optadrl 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

```



```

clc_isr
    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    accumul,w      ;
    addwfc  l+destreg,f    ; destreg += (accumul << 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  l+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   l+destreg      ; destreg = (uint16_t) zOS_AR0;
#else
    bra     clcprmp        ; break;
#endif

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    l+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    l+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)
#endif

clcexp0
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     ; fsr0 = &char_io; // temp register (as INDF0)
movf     zOS_AR0,w   ; zos_mac(&zOS_AR0 /* += */,
decfsz   accumul,f   ;          &zOS_AR2 /* * */ , &zOS_AR3, fsr0);
bra      clcexpl     ; w = zOS_AR0;

clcexpl
movwf    destreg     ; }
clrf     l+destreg   ; destreg = ((uint16_t) zOS_AR1) << 8 | w;
#endif
bra      clcprmp    ; break;

clcchr6
movf     char_io,w  ;
xorlw    '!'        ;
btfss    STATUS,Z   ;
bra      clcchr7    ; case '!': // 3-bit factorial

#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)
decfsz   accumul,f   ;
bra      clcexpl     ;
#endif

clcfac0
clrf     zOS_AR0     ; zOS_AR1 = 0;
clrf     zOS_AR1     ; for (uint8_t w = 1; accumul-- > 1; accumul--) {
movwf    zOS_AR2     ; zOS_AR0 = (uint16_t) 0;
movf     destreg,w   ; zOS_AR2 = w;
decf     destreg,f   ; zOS_AR3 = destreg-- & 0x00ff;
movwf    zOS_AR3     ; fsr0 = &char_io; // temp register (as INDF0)
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     l+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
        pagesel moncrLf
        call moncrLf          ;clcprmp:
        movf l+destreg,w      ; moncrLf(zos_job, p0);
        movwf accumuh         ; accumuh = destreg>>8; monhex(zos_job, p0);
        pagesel monhex
        call monhex           ; accumuh = destreg & 0xff; monlsb(zos_job, p0);
        movf destreg,w        ; moncrLf(zos_job, p0);
        movwf accumuh         ;clclast:
        pagesel monlsb
        call monlsb           ; zOS_ACC(&accumul,&numbase); zOS_RFI();
        pagesel moncrLf
        call moncrLf          ; 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
```