This seminar is intended to be driven entirely by requests of the attendees. So there are no advance notes. Room is left on this page for attendees to make some of their own notes. We intend to provide a write-up of what was covered in the web version of the notes after the meeting. The pages from the write-up from previous TOWs’ “Writing Station Specific FS Code” seminars follows, for reference use.

Notes:
1. Overview of FS Architecture

1.1. Diagrams from FS manual, attached at end of write-up
   1.1.1. Initialization
   1.1.2. Normal Execution
   1.1.3. Pointing Programs
   1.1.4. Module Checking
   1.1.5. Data logging

1.2. Only “ddout” writes to disk

1.3. Except for “boss” reading the schedule and procedures, there is no disk reading except during initialization

2. Control Files For Station Coding

2.1. “stpgm.ctl”
   2.1.1. Defines station programs to run and stop at FS start and stop
   2.1.2. Trailing ampersand “&” means it is run in background
   2.1.3. No ampersand “&” means wait for return before proceeding
   2.1.4. Programs
      2.1.4.1. Most stations only have a subset
      2.1.4.2. “stcom”
         2.1.4.2.1. Initializes station shared memory
         2.1.4.2.2. Reads some control files
         2.1.4.2.3. Listed first in control file, so runs first
         2.1.4.2.4. No ampersand, “wait”
   2.1.4.3. Other programs are run in background, with ampersand
      2.1.4.3.1. stqkr station SNAP commands
      2.1.4.3.2. antcn antenna interface
      2.1.4.3.3. cheks station module checking
      2.1.4.3.4. sterp station error reporting

2.2. sterr.ctl
   2.2.1. Station program error messages.
   2.2.2. See Error Messages in Code: Intermediate write-up for more details

2.3. stcmd.ctl
   2.3.1. Station SNAP commands access control

2.4. mdlpo.ctl
   2.4.1. Pointing model file, usually read by “antcn”
3. **Resource allocation**

3.1. For FS internals this is done by fsalloc: shared memory, semaphores, and message queue

3.2. For station software this can be done with sample stalloc. Example provides only shared memory: C and two areas of FORTRAN shared memory

4. **Emulation Services**

4.1. Class I/O passes binary buffers between programs

4.2. Scheduling allows programs to pass control back and forth between "parent" and "child" processes

4.3. Resource numbers or semaphores allows coordinated access to resources

4.4. “Break” allows a signal to be sent to program to initiate some special action, usually aborting some behavior

4.5. Suspending and Resuming - Allows a program to suspend execution until some other action is taken, usually by the operator who must tell the program to resume again, with a “go”.

4.6. Shared memory, straightforward in C, complicated in FORTRAN because there is no direct support

5. **More Information**

5.1. Code Intermediate and Advanced Chief Meeting write-up for overview

5.2. End of Volume 2 of the FS Manuals has several relevant sections but some out of date

5.3. See examples of use in FS code

6. **“antcn”**

6.1. Must be coded to not cause delays

6.2. Modes

   6.2.1. 0 initialization
   6.2.2. 1 new source
   6.2.3. 2 new offsets
   6.2.4. 3 check onsource status, with error logging
   6.2.5. 4 antenna= command
   6.2.6. 5 onsource with no error logging
   6.2.7. 6 reserved for focus control
   6.2.8. 7 onsource with additional information
   6.2.9. 8 station specific detectors, see /usr2/fs/misc/stndet.txt

6.3. Example “antcn”

/* antcn

This is the antcn (ANTenna CoNtrol program) for Tsukuba 32.
*/

#define MINMODE 0
#define MAXMODE 8
#define MDLPO "/usr2/control/mdlpo.ctl"

#include <string.h>
#include <stdio.h>
#include <math.h>

#include "../fs/include/dpi.h"
#include "../fs/include/fs_types.h"
#include "../include/stparams.h"
#include "../include/stcom.h"
#include "../include/stm_addr.h"     /* shared memory pointer */

struct stcom *st;
struct fscom *fs;

void st_setup(), st_command(), st_onsource(), st_antenna();
void setup_ids(), setup_st();
void putpname();
int gmodl();
void corrq(), equn(), tracq(), pmdlv();
void skd_run(), cls_clr();
void logit();
long idum[] = {0,0,0,0,0};
long cls_alc();

main()
{
    int ierr;
    int imode;
    long ip[5];
    int iy, id;
    double egofeq;
    char idev[64], oldlog[8];  /* test */
    char buf[80];
    int imem;  /* test */
    int nrec, nrecr;
    long class, classr;
    int i;

    /* Set up IDs for shared memory, then assign the pointer to
    "fs", for readability. */
    setup_ids();
    fs = shm_addr;
    setup_st();
    st = stm_addr;

    /* Put our program name where logit can find it. */
    putpname("antcn");

    /* allocate class box for message from trakl */
    if(-1 == (stm_addr->antbox = cls_alc())) {
        fprintf(stderr," antbox allocation failed\n");
        exit(-1);
    }

    /* Return to this point to wait until we are called again */
    Continue:
    skd_wait("antcn", ip, (unsigned)0);
    imode = ip[0];
    class = ip[1];
    nrec = ip[2];
    nrecr = 0;
    classr = 0;
    if (imode < MINMODE || imode > MAXMODE) {
        ierr = -1;
        goto End;
    }
switch (imode) {
    case 0:   /* initialize */
        ierr = 0;
        if (gmodl(MDLPO,&st->pmodel) < 0) {
            ierr = -6;
            goto End;
        }
        st_setup();
        skd_run("trakl",'n',idum);
        break;
    case 1:   /* source= command */
    case 2:   /* offsets */
        if (nsem_test("trakl") != 1) {
            logit(NULLPTR,-8,"an");
            goto End;
        }
        if (memcmp(st->point.oldlog,fs->LLOG,sizeof(st->point.oldlog))!=0)
            pmdlq(&st->pmodel);   /* log the model */
        st_command(imode);
        fs->ionsor=0;
        break;
    case 4:   /* direct antenna= command */
        if (class == 0)
            goto End;
        if (nsem_test("trakl") != 1) {
            logit(NULLPTR,-8,"an");
            cls_clr(class);
            goto End;
        }
        st_antenna(class,nrec,&classr,&nrecr,&ierr);
        break;
    case 6:   /* reserved */
        ierr = -1;
        goto End;
    case 3:   /* onsource command with error message */
    case 5:   /* onsource command with no error logging */
    case 7:   /* onsource command with additional info */
        if (nsem_test("trakl") != 1) {
            logit(NULLPTR,-8,"an");
            goto End;
        }
        st_onsource();
        if (st->error.konsor)
            fs->ionsor=1;
        else {
            fs->ionsor=0;
            if (imode == 3 && st->point.itype < 5 )
                logit(NULLPTR,-103,"an");
        }
        if (imode == 7) {  
            tracq(&st->pos_old,&st->ercr_old);
            iy = st->pos_old.t[5] - 1900;
            id = st->pos_old.t[4];
            equn(iy,id,&eqofeq);
            corrq(&st->ercr_old,eqofeq);
        }
        break;
    case 8:
        if(strncmp(shm_addr->user_dev1_name,"",2)!=0) {
            char *meter;
            for (i=0;i<5;i++)
                ip[i]=0;
            if(strncmp(shm_addr->user_dev1_name,"u5",2)==0) {
                meter="p2";
                ib_req2(ip,meter,"AP");
            } else if(strncmp(shm_addr->user_dev1_name,"u6",2)==0) {  
"}
meter="p1";
ib_req2(ip,meter,"AP");
}

skd_run("ibcon","w",ip);
skd_par(ip);
if(ip[2]<0)
goto Continue;
}

if(strncmp(shm_addr->user_dev2_name,"",2)!=0) {
char *meter;
for (i=0;i<5;i++)
    ip[i]=0;
if(strncmp(shm_addr->user_dev2_name,"u5",2)==0) {
    meter="p2";
    ib_req2(ip,meter,"AP");
} else if(strncmp(shm_addr->user_dev2_name,"u6",2)==0) {
    meter="p1";
    ib_req2(ip,meter,"AP");
}

skd_run("ibcon","w",ip);
skd_par(ip);
if(ip[2]<0)
goto Continue;
}

rte_sleep(100);
if(strncmp(shm_addr->user_dev1_name,"",2)!=0) {
char *meter;
for (i=0;i<5;i++)
    ip[i]=0;
if(strncmp(shm_addr->user_dev1_name,"u5",2)==0) {
    meter="p2";
    ib_req5(ip,meter,20);
} else if(strncmp(shm_addr->user_dev1_name,"u6",2)==0) {
    meter="p1";
    ib_req5(ip,meter,20);
}

skd_run("ibcon","w",ip);
skd_par(ip);
if(ip[2]<0)
goto Continue;

i=20;
ib_res_ascii(buf,&i,ip);
{
    float pwr;
    sscanf(buf,"%f",&pwr);
    shm_addr->user_dev1_value=pwr*1e6;
}
}

if(strncmp(shm_addr->user_dev2_name,"",2)!=0) {
char *meter;
for (i=0;i<5;i++)
    ip[i]=0;
if(strncmp(shm_addr->user_dev2_name,"u5",2)==0) {
    meter="p2";
    ib_req5(ip,meter,20);
} else if(strncmp(shm_addr->user_dev2_name,"u6",2)==0) {
    meter="p1";
    ib_req5(ip,meter,20);
}

skd_run("ibcon","w",ip);
skd_par(ip);
if(ip[2]<0)
goto Continue;

i=20;
ib_res_ascii(buf,&i,ip);
{
    float pwr;
    sscanf(buf,"%f",&pwr);
    shm_addr->user_dev2_value=pwr*1e6;
break;
default:
ierr = -1;
} /* end of switch */

End:
ip[0] = classr;
[ip][1] = nrecr;
[ip][2] = ierr;
memcpy(ip+3,"an",2);

ip[4] = 0;
goto Continue;
1. Connecting to FS resources

1.1. Necessary for FS libraries and utilities to work

1.2. The first thing a program should do is

1.2.1. In C:

1.2.1.1. setup_ids()

Call this routine only once per program execution, do not call for every program scheduling (as opposed to program execution, see section 2. below), do not call in a loop and do not call in each subroutine. Calling more than once per execution should be benign, but apparently there is a memory leak in kernel support for shared memory.

1.2.2. In FORTRAN:

1.2.2.1. call setup_fscom

Call this routine only once per program execution, do not call for every program scheduling (as opposed to program execution, see section 2. below), do not call in a loop and do not call in each subroutine. Calling more than once per execution should be benign, but apparently there is a memory leak in kernel support for shared memory.

1.2.2.2. call read_fscom

1.2.2.3. When waking up must call “read_quikr” to refresh

fscom_quik

2. Program Scheduling

2.1. Form of inter-program communication.

2.2. Flow

2.2.1. All programs initialize by connecting to FS resources (see above)

2.2.2. Most wait to be scheduled, skd_wait().

2.3. In C:

2.3.1. skd_run() schedule a program with run parameters

2.3.2. skd_par() retrieve run parameters from a returning child

2.3.3. skd_run_arg() schedule program with an ASCII string

2.3.4. skd_wait() wait for some one to schedule me with optional time-out and return run parameters

2.3.5. skd_arg() retrieve n-th ASCII blank delimited argument from father

2.3.6. skd_chk() check whether I've been scheduled
2.3.7. skd_end()      wake up my father if I have one, send run parameters
2.3.8. dad_pid()      get my father's pid, 0 if none

2.4. In FORTRAN:

2.4.1. run_prog()      accesses skd_run
2.4.2. wait_prog()     skd_wait with no time-out
2.4.3. wait_abst()     skd_wait with time-out at absolute time
2.4.4. wait_abstd()    skd_wait with time-out at absolute time including doy
2.4.5. wait_relt()     skd_wait with relative wait time
2.4.6. get_arg()       skd_arg
2.4.7. rmpar()         skd_par

3. Error handling and class buffer exchange

3.1. Structured around long (integer*4) 5 element interprogram communication array
3.1.1. First Element - class number holding messages
3.1.2. Second       - number of class records
3.1.3. Third        - Error number if non-zero
3.1.4. Fourth       - first two characters of error type
3.1.5. Fifth        - first two characters of additional error type or additional binary information

3.2. Errors are detected at the lowest level and the routines and process return until the highest level routine, usually boss or chekr logs the error

3.3. Asynchronous - errors exist without context, this has good and bad points

3.4. If there is an error don't leave data in class numbers, unless you want it logged, it is ascii and "boss" is the executive.

3.5. Normal path
3.5.1. BOSS passes command to QUIKR in a class buffer with save bits on
3.5.2. QUIKR parses command, generates class message for MATCN
3.5.3. MATCN processes buffers, generating responses which go into class buffers, and or an error
3.5.4. QUIKR parses response from MATCN and generates log entries in class buffers and sends them or MATCN errors to BOSS
3.5.5. BOSS accepts log entries or errors and sends them to the log entry system, an error automatically removes a command for time list

4. Setting up station help pages and error messages

4.1. Text files go in /usr2/st/help and are in the form xxx.___, where xxx corresponds to the xxx the help=xxx, could be a command name or other word

4.2. Error messages go in /usr2/control/sterr.ctl, compare to /usr2/fs/control/fserr.ctl

4.3. Three lines per error message, where XX is the two letter error mnemonic (in caps), nnn is the numeric error:
4.3.1. ""
4.3.2. XX -nnn
4.3.3. message

5. Station SNAP Commands

5.1. Linked to the station specific stqkr program
5.2. See example code in /usr2/fs/st.default/st-1.0.0/stqkr
5.3. FORTRAN should be avoided
5.4. Selection of code in stqkr for each command is determined by values in stcmd.ctl file
5.5. Coding of simple C based SNAP command bbc in /usr2/fs/quikv/bbc.c provides an example of how to implement
5.6. “stqkr” example

stqkr.c

/* stqkr - C version of station command controller */
#include <string.h>
#include <stdio.h>
#include <sys/types.h>
#include "../../fs/include/fs_types.h"
#include "../../fs/include/shm_addr.h" /* shared memory pointer */
#include "../../fs/include/params.h"
#include "../../fs/include/fscom.h"
#include "../../fs/include/pmodel.h"
#include "../include/stparams.h"
#include "../include/stcom.h"
#include "../include/stm_addr.h" /* shared memory pointer */

struct stcom *st;
struct fscom *fs;
#define MAX_BUF   257

main()
{
    long ip[5];
    int isub, itask, idum, ierr, nchars, i;
    char buf[MAX_BUF];
    struct cmd_ds command;
    int cls_rcv(), cmd_parse();
    void skd_wait();

    /* Set up IDs for shared memory, then assign the pointer to "fs", for readability. */
    setup_ids();
    fs = shm_addr;
    setup_st();
    st = stm_addr;

    loop:
        skd_wait("stqkr", ip, (unsigned) 0);
        if(ip[0]==0) {
            ierr=-1;
            goto error;
        }
        ierr=0;
        nchars=cls_rcv(ip[0], buf, MAX_BUF, &idum, &idum, 0, 0);
        if(nchars==MAX_BUF && buf[nchars-1] != '-') { /*does it fit?*/
            ierr-=2;
            goto error;
        }
        ierr=0;
        /* do some processing... */
if(nchars < MAX_BUF && buf[nchars-1] != '\0') buf[nchars]=\0;

if(0 != (ierr = cmd_parse(buf,&command))) { /* parse it */
    ierr=-3;
    goto error;
}

isub = ip[1]/100;
itask = ip[1] - 100*isub;

switch (isub) {
    case 1:
        /* antenna echo function */
        ierr=0;
aecho(&command,ip);
        break;
    case 2:
        /* WX function */
        ierr=0;
wx(&command,ip);
        break;
    case 3:
        /* IF Attenuator function */
        ierr=0;
ifatt(&command,itask,ip);
        break;
    default:
        ierr=-4;
        goto error;
}

goto loop;

error:
for (i=0;i<5;i++) ip[i]=0;
ip[2]=ierr;
memcpy(ip+3,"st",2);
goto loop;

} /* null terminate to be sure */

#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include "../include/stparams.h"
#include "../include/stcom.h"
#include "../include/stm_addr.h"

void ifatt(command,itask,ip)
struct cmd_ds *command; /* parsed command structure */
int itask;
long ip[5]; /* ipc parameters */
{
    int ilast, ierr, ichold, i, count, type;
    char *ptr;

    /* Tsukuba if att snap command */
    #include <stdio.h>
    #include <string.h>
    #include <sys/types.h>

    #include ".../fs/include/params.h"
    #include ".../fs/include/fs_types.h"
    #include ".../fs/include/fscom.h" /* shared memory definition */
    #include ".../fs/include/shm_addr.h" /* shared memory pointer */
    #include ".../fs/include/pmodel.h"
    #include ".../include/stparams.h"
    #include ".../include/stcom.h"
    #include ".../include/stm_addr.h"

    void ifatt(command,itask,ip)
    struct cmd_ds *command; /* parsed command structure */
    int itask;
    long ip[5]; /* ipc parameters */
    {
        int ilast, ierr, ichold, i, count, type;
        char *ptr;

struct ifatt_cmd lcl;
char *arg_next();
void ifatt_dis();
void skd_run(), skd_par(); /* program scheduling utilities */
ichold= -99; /* check vlue holder */
ip[0]=ip[1]=0;
if (command->equal ! ='=') { /* read module */
  ifatt_req_q(ip);
goto k4con;
}
else if (command->argv[0]==NUL) goto parse; /* simple equals */
else if (command->argv[1]==NULL) /* special cases */
  if (*command->argv[0]=='?') {
    ifatt_dis(command,itask,ip);
    return;
  }
/* if we get this far it is a set-up command so parse it */
parse:
ilast=0; /* last argv examined */
memcpy(&lcl,&stm_addr->ifatt,sizeof(lcl));
count=1;
while( count>= 0) {
  ptr=arg_next(command,&ilast);
  ierr=ifatt_dec(&lcl,&count,ptr);
  if(ierr !=0 ) goto error;
}
/* all parameters parsed okay, update common */
/*
ichold=shm_addr->check.k4rec.check;
shm_addr->check.k4rec.check=0;
*/
memcpy(&stm_addr->ifatt,&lcl,sizeof(lcl));
/* format buffers for k4con */
ifatt_req_c(ip,&lcl);
k4con:
skd_run("ibcon","w",ip);
skd_par(ip);
/*
  if (ichold != -99) {
    shm_addr->check.k4rec.state=TRUE;
    if (ichold >= 0) 
      ichold=ichold % 1000 + 1;
    shm_addr->check.k4rec.check=ichold;
  }
*/
if(ip[2]<0) {
  cls_clr(ip[0]);
  ip[0]=ip[1]=0;
  return;
}
ifatt_dis(command,itask,ip);
return;
error:
ip[0]=0;
ip[1]=0;
ip[2]=ierr;
memcpy(ip+3,"st",2);
return;
}

ifatt_dis.c

/* Tsukuba if att display */

#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include "../../fs/include/params.h"
#include "../../fs/include/fs_types.h"
#include "../../fs/include/fscom.h"
#include "../../fs/include/shm_addr.h"
#include "../../fs/include/pmodel.h"
#include "../include/stparams.h"
#include "../include/stcom.h"
#include "../include/stm_addr.h"

#define MAX_OUT 256

void ifatt_dis(command, itask, ip)
struct cmd_ds *command;
int itask;
long ip[5];
{
    struct ifatt_cmd lclc;
    int kcom, i, ierr, count;
    char output[MAX_OUT];
    
    kcom= command->argv[0] != NULL &&
    *command->argv[0] == '?' && command->argv[1] == NULL;
    
    if ((!kcom) && command->equal == '=') {
        if(ip[0]!=0) {
            cls_clr(ip[0]);
            ip[0]=0;
        }
        ip[1]=0;
        return;
    } else if (kcom){
        memcpy(&lclc,&stm_addr->ifatt,sizeof(lclc));
    } else {
        ifatt_res_q(&lclc,ip);
        if(ip[1]!=0) {
            cls_clr(ip[0]);
            ip[0]=ip[1]=0;
        }
        if(ip[2]!=0) {
            ierr=ip[2];
            goto error;
        }
    }
    /* format output buffer */
    
    strcpy(output,command->name);
    strcat(output,"/");
    count=0;
    while ( count>= 0) {
        if (count > 0) strcat(output," ");
        count++;
        ifatt_enc(output,&count,&lclc);
    }
    if(strlen(output)>0) output[strlen(output)-1]="\0";}
for (i=0;i<5;i++) ip[i]=0;
icl_snd(&ip[0],output,strlen(output),0,0);
ip[1]=1;
return;

error:
ip[0]=0;
ip[1]=0;
ip[2]=ierr;
memcpy(ip+3,"ki",2);
return;
}

ifatt_util.c

/* Tsukuba IF ATT buffer parsing utilities */

#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include <limits.h>
#include <math.h>
#include "../../fs/include/macro.h"
#include "../../fs/include/params.h"
#include "../../fs/include/fs_types.h"
#include "../../fs/include/fscom.h" /* shared memory definition */
#include "../../fs/include/shm_addr.h" /* shared memory pointer */
#include "../../fs/include/pmodel.h"
#include "/include/stparams.h"
#include "/include/stcom.h"
#include "/include/stm_addr.h"

static char dev
ice[]={"if"};           /* device menemonics */

#define MAX_BUF 512

int ifatt_dec(lcl,count,ptr)
struct ifatt_cmd *lcl;
int *count;
char *ptr;
{
    int ierr, arg_int();
ierr=0;
    if(ptr == NULL) ptr="";
    if (*count >0 && *count <5) {
        ierr=arg_int(ptr,&lcl->atten[*count-1],0,FALSE);
        if(ierr==0 && (lcl->atten[*count-1]<0 || lcl->atten[*count-1]>81))
            ierr=-200;
    } else
        *count=-1;

    if(ierr!=0) ierr=-*count;
    if(*count>0) (*count)++;
    return ierr;
}

void ifatt_enc(output,count,lcl)
    char *output;
    int *count;
    struct ifatt_cmd *lcl;
{
    int ivalue, type;
    output=output+strlen(output);
if(*count > 0 && *count < 5 ) {
    sprintf(output,"%02d",lcl->atten[*count-1]);
} else
    *count=-1;

return;
}

ifatt_req_q(ip)
long ip[5];
{
    ib_req7(ip,device,31*2-1+2,"rout: clos? ( @1(0:15), 2(0:14))");
}

ifatt_req_c(ip,lclc)
long ip[5];
struct ifatt_cmd *lclc;
{
    char buffer[120];
    unsigned short word[2];
    int i;
    ib_req2(ip,device,"ROUT:DRIV:ON:ALL");
    word[0]=word[1]=0;
    for(i=0;i<4;i++) {
        int value=lclc->atten[i];
        int low,up;
        if(value<80) {
            if(value%10 <8)
                low=value%10;
            else
                low=0x8 | (value%10-4);
            up=value/10;
        } else if(value == 80){
            low=0xE;
            up=0x7;
        }  else
            if(value == 81) {
            low=0xF;
            up=0x7;
        }
        word[0]|=low << (i*4);
        word[1]|=up  << (i*4);
    }
    if(word[0]!=0xFFFF || word[1] !=0x7777) {
        strcpy(buffer,"ROUT:OPEN (@");
        if(word[0]!=0xFFFF) {
            strcat(buffer,"1(");
            for (i=0;i<16;i++)
                if((word[0] & (1<<i)) == 0)
                    printf(buffer+strlen(buffer),"%d,",i);
            strcpy(buffer+strlen(buffer)-1,"1")");
        if(word[1]!=0x7777)
            strcat(buffer+strlen(buffer)-1,")");
        }
        if(word[1]!=0x7777) {
            strcat(buffer,"2(");
            for (i=0;i<16;i++)
                if((word[1] & (1<<i)) == 0)
                    printf(buffer+strlen(buffer),"%d,",i);
            strcpy(buffer+strlen(buffer)-1,"2")");
        }
        strcat(buffer,")");
    ib_req2(ip,device,buffer);
    }
}
if(word[0]!=0 || word[1]!=0) {
    strcpy(buffer,"ROUT:CLOS (@");
    if(word[0]!=0) {
        strcat(buffer,"1(");
        for (i=0;i<16;i++)
            if((word[0]& (1<<i)) != 0)
                sprintf(buffer+strlen(buffer),"%d,",i);
        strcat(buffer+strlen(buffer)-1,")");
    }
    if(word[1]!=0) {
        strcat(buffer,"2(");
        for (i=0;i<16;i++)
            if((word[1]& (1<<i)) != 0)
                sprintf(buffer+strlen(buffer),"%d,",i);
        strcat(buffer+strlen(buffer)-1,")");
    }
    strcat(buffer,")");
    ib_req2(ip,device,buffer);
}

ifatt_res_q(lclc,ip)
struct ifatt_cmd *lclc;
long ip[5];
{
    char buffer[MAX_BUF];
    int i, max;
    unsigned short word[2];
    max=sizeof(buffer);
    ib_res_ascii(buffer,&max,ip);
    if(max < 0) {
        ip[2]=-1;
        return;
    }
    word[0]=word[1]=0;
    for(i=0;i<31;i++) {
        int ibit;
        sscanf(buffer+i*2,"%d",&ibit);
        if(ibit!=0)
            word[i/16]|=1<<(i%16);
    }
    for (i=0;i<4;i++) {
        unsigned char x;
        x=(word[0]>>(i*4)) & 0xf;
        lclc->atten[i]=x & 0x7;
        if((x&0x8)!=0)
            lclc->atten[i]+=4;
        x=(word[1]>>(i*4)) & 0x7;
        lclc->atten[i]+=x*10;
    }
    return;
}

WX.c

/* wx command */

#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include <sys/types.h>
#include "../include/stparams.h"
#include "../include/stcom.h"
#include "../include/stm_addr.h"  /* shared memory pointer */

extern struct stcom *st;
extern struct fscom *fs;

#define MAX_OUT 256

void wx(command,ip)
struct cmd_ds *command;
long ip[5];
{
char output[MAX_OUT];
int which,i;
long time;

which=stm_addr->wx.which;
if(which <0 || 1 < which) {
  ip[2]=-96;
  goto error;
}

rte_rawt(&time);
if(stm_addr->wx.time[which]< time-6001) {
  ip[2]=-95;
  goto error;
}

strcpy(output,command->name);
strcat(output,"/");
sprintf(output+strlen(output),"%.1f,%.1f,%.1f",
  stm_addr->wx.temp[which],
  stm_addr->wx.pres[which],
  stm_addr->wx.humi[which]);

shm_addr->tempwx=stm_addr->wx.temp[which];
shm_addr->humiwx=stm_addr->wx.humi[which];
shm_addr->preswx=stm_addr->wx.pres[which];

for (i=0;i<5;i++) ip[i]=0;
cls_snd(&ip[0],output,strlen(output),0,0);
ip[1]=1;
return;

error:
  ip[0]=0;
  ip[1]=0;
  memcpy(ip+3,"st",2);
  return;
}
Code: Advanced

May 2013 TOW

Ed Himwich, NVI/GSFC

1. Class I/O

1.1. Emulation of HP system feature with System V messages

1.2. Class numbers are FIFO mailboxes,

1.3. In C:

1.3.1. cls_snd() send a class message
1.3.2. cls_rcv() receive a class message
1.3.3. cls_clr() clear a class number

1.4. In FORTRAN:

1.4.1. put_buf() send a class message
1.4.2. get_buf() receive a class message
1.4.3. clrcl() clear a class number

1.5. Class number

1.6. word:

1.6.1. long (integer*4) variable
1.6.2. Bits Value
   31-16 zero
   15 1=no-wait
   14 1=save buffer
   13 1=save class
   12-0 class number

2. LOGIT routines

2.1. Used for reporting errors, send text to log
2.2. Not normally needed since BOSS normally logs these errors
2.3. See examples in existing code

2.4. In C:

2.4.1. putpname() insert external program name for external messages
2.4.2. logit() ASCII message OR Error number, mnemonic
2.4.3. logita() ASCII message OR Error number, mnemonic, plus additional character code
2.4.4. logite() ASCII message OR Error number, mnemonic, plus additional text for S2 errors

2.5. In FORTRAN:

2.5.1. pname() insert external program name for external messages
2.5.2. logit2() log text message from external program
2.5.3. logit2_ch() log text message from external program input is character variable
2.5.4. logit3() log ASCII text, used primarily by newlg.f for log header information
2.5.5. logit4() log ASCII message with calling procedure name
2.5.6. logit4d() log ASCII message with date information
2.5.7. logit4_ch() log character type message
2.5.8. logit5() log the opening line of a new log
2.5.9. logit6() log error, all args except the last two are zero.

The last two arguments are:

2.5.9.1. error integer
2.5.9.2. error mnemonic ASCII

2.5.10. logit6c() log error, all args except the last two are zero.

The last two arguments are:

2.5.10.1. error integer
2.5.10.2. error mnemonic, character value

2.5.11. logit7() log error, all args except the last four are zero.

The last four arguments are:

2.5.11.1. + or -/0 for last argument is 2 characters
2.5.11.2. error number
2.5.11.3. ASCII mnemonic
2.5.11.4. last arg (0 is ignored)

2.5.12. logit7cc() same as logit7(), but last two args are character
2.5.13. logit7ci() same as logit7(), but next to last argument is character
2.5.14. logit7ic() same as logit7(), but last argument is character

3. FORTRAN

3.1. shared memory for the FS

Defined in fs/include/fscom.i, includes:

3.1.1. fscom_init.i
   3.1.1.1. initialization values from sincom
   3.1.1.2. set only once and is read in by read_fscom

3.1.2. fscom_quik.i
   3.1.2.1. quickr defined values
3.1.2.2. may be changed every time quikr runs and needs to be refreshed with read_quikr every time a program is scheduled.

3.1.3. fscom_dum.i

3.1.3.1. FORTRAN copy of C stored data
3.1.3.2. C data accessed by fs_set/get routines in /usr2/fs/newlb/prog.c

3.2. In C:
The shared memory area is available through the pointer

extern struct fscom *shm_addr;
defined in /usr2/fs/include/shm_addr.h

4. Shared memory for the station software

4.1. Example in /usr2/fs/st.default/stlib/stm_util.c
4.2. Needs initialization by stalloc program (analog of fsalloc)
4.3. Supports one C area and two FORTRAN areas
4.4. In C:
The shared memory area is available through the pointer

extern struct stcom *stm_addr;
defined in /usr2/fs/st.default/st-1.0.0/include/stm_addr.h

4.5. FORTRAN
4.6. Please avoid using FORTRAN shared memory
4.7. For FORTRAN primitive C-based functions are provided
4.7.1. stm_map() defines up to 2 FORTRAN areas to managed
4.7.2. stm_read() refreshes from C area
4.7.3. stm_write() copies to C area
4.7.4. These can be used to build up higher level function like those for the FS found in /usr2/fs/fplib: setup_fscom.f, read_*.f, write_*.f

5. Semaphores

5.1. Provide a means for controlling access to resource, literal or "virtual".
5.2. In C there are two levels of semaphores:
5.2.1. Numbered
5.2.1.1. Fixed number SEM_NUM (32)
5.2.1.2. Access functions
      5.2.1.2.1. sem_take() take a semaphore, wait until available if necessary
      5.2.1.2.2. sem_put() release a semaphore
5.2.1.2.3. sem_nb() take if available (non-blocking), return -1 if not available
5.2.1.2.4. sem_value() return value

5.2.2. Named
5.2.2.1. Fixed number SEM_NUM (32), disjoint from Numbered semaphores uses a 5 character name to identify
5.2.2.2. Once a name is defined, it is defined until next boot
5.2.2.3. Access functions
   5.2.2.3.1. nsem_take() take a semaphore, wait until available if necessary
   5.2.2.3.2. nsem_put() release a semaphore
   5.2.2.3.3. sem_test() return state, 1 = taken

5.3. In FORTRAN
5.3.1. Only the named semaphores are supported
5.3.2. Access functions:
   5.3.2.1. rn_take() take a semaphore, wait until available if necessary
   5.3.2.2. rn_put() release a semaphore
   5.3.2.3. rn_test() return state, .true. = taken

5.4. Defined named semaphores
5.4.1. "fs   " FS is active
5.4.2. "fsctl" schedule needs control with the next 2 seconds, coordinates hardware access of boss, chekr, setcl, and fmset
5.4.3. "fivpt" FIVPT is active
5.4.4. "onoff" FIVPT is active
5.4.5. "pfmed" PFMED is active
5.4.6. "pcalr" PCALR is active
5.4.7. "lvdt  " access to the LVDT

6. Pcald
6.1. Used to collect phase-cal data
6.2. Sample stub in /usr2/fs/st.default/pcald for next release
6.3. Should use "fsctl" named semaphore before accessing hardware, details TBD

7. Asynchronous programs

7.1. Three options:
7.1.1. Started at boot time
7.1.2. Started from stpgm.ctl at FS start time
7.1.3. Started by "antcn"
7.2. Option (2) is preferred because if the FS is restarted the system is completely re-initialized
7.3. Option (1) is necessary if the program needs to be running even when the FS isn't
7.4. Option (3) can simulate option (2) if it runs periodically, say every second, by checking the "fs" named semaphores to see if the FS is running
7.5. WX Example

    /* wxget - retrieve wx data asynchronously */

    #include <string.h>
    #include <stdio.h>
    #include <math.h>
    #include <fs/include/dpi.h>
    #include <fs/include/fs_types.h>
    #include <fs/include/shm_addr.h> /* shared memory pointer */
    #include <fs/include/params.h>
    #include <fs/include/fscom.h>
    #include <fs/include/pmodel.h>
    #include <include/stparams.h>
    #include <include/stcom.h>
    #include <include/stm_addr.h> /* shared memory pointer */

    main(argc,argv)
    int argc;
    char **argv;
    {
        int max,which;
        long ip[5],time;
        char buffer[28], bufs[10];
        float temp,pres,humi;
        setup_ids();
        setup_st();

        stm_addr->wx.which=-1;

        while(TRUE) {
            ip[0]=ip[1]=0;
            ib_req12(ip,"wx");
            skd_run("ibcon","w",ip);
            skd_par(ip);
            if(ip[2] < 0) {
                if(ip[0]!=0)
                    cls_clr(ip[0]);
                logita(NULL,ip[2],ip+3,ip+4);
                continue;
            }
            rte_sleep(3);

            ip[0]=ip[1]=0;
            ib_req2(ip,"wx","S1D00X0/0*");
            skd_run("ibcon","w",ip);
            skd_par(ip);
            if(ip[2] < 0) {
                if(ip[0]!=0)
                    cls_clr(ip[0]);
                logita(NULL,ip[2],ip+3,ip+4);
                continue;
            }
            rte_sleep(1001);
        }
ip[0]=ip[1]=0;
ib_req5(ip,"wx",28);
skd_run("ibcon","w",ip);
skd_par(ip);
if(ip[2] < 0) {
    if(ip[0] != 0)
        cls_clr(ip[0]);
    logita(NULL,ip[2],ip+3,ip+4);
    continue;
}
rte_rawt(&time);
max = sizeof(buffer);
ib_res_ascii(buffer,&max,ip);
memcpy(bufs,buffer+11,6);
bufs[6] = 0;
if(1 != sscanf(bufs,"%f",&temp)) {
    logita(NULL,-99,"st"," ");
    continue;
}
memcpy(bufs,buffer+17,3);
bufs[3] = 0;
if(1 != sscanf(bufs,"%f",&humi)) {
    logita(NULL,-98,"st"," ");
    continue;
}
memcpy(bufs,buffer+20,6);
bufs[6] = 0;
if(1 != sscanf(bufs,"%f",&pres)) {
    logita(NULL,-97,"st"," ");
    continue;
}
if(stm_addr-wx.which < 0 || 1 < stm_addr-wx.which)
    which = 0;
else
    which = 1-stm_addr-wx.which;
stm_addr-wx.temp[which]=temp;
stm_addr-wx.pres[which]=pres;
stm_addr-wx.humi[which]=humi;
stm_addr-wx.time[which]=time;
stm_addr-wx.which=which;
/*/  
printf(" max %d buffer %s time %d which %d \n",max,bufs,time,which);

printf(" temp %f pres %f humi %f\n",temp,pres,humi);
*/
}