Detecting Temperature Anomalies in Towed Sensor System Data

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   Internal turbulent mixing events, internal gravity waves and encounters with fronts in the oceans are usually accompanied by large variances of water temperature and conductivity, relative to the average background state. Long chains of densely spaced sensors are towed through the water to detect and quantify these relatively rare, random events. The time and locations of the events cannot be predicted, so these sensors must collect data continuously in order that the events can be observed. This paper demonstrates a method for real-time analysis and sorting of oceanographic data from towed sensor chains. Temporal variations of the incoming data stream are calculated, displayed, and stored in near real-time.

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DETECTING TEMPERATURE ANOMALIES IN TOWED SENSOR SYSTEM DATA

Introduction

The Towed Sensor System (TSS) is used extensively by the Meso & Finescale Ocean Physics Section (Code 7332) of the Naval Research Laboratory (NRL) for the collection of environmental data. This data is used for verification of oceanographic instrumentation systems, operational data for numerical models and to further the understanding of oceanographic processes.

The TSS is capable of collecting substantial amounts of information. A typical two week cruise can result in several gigabytes of unprocessed data. This large quantity of data, composed of samples from many different types of sensors, presents several problems, (1) extraction of data from specific sensors, (2) extraction of data from specific times and/or locations, (3) extraction of data within a range and (4) constant reformatting for post processing applications. The logical choice for the storage of TSS data is a relational database management system (RDBMS). A RDBMS allows concurrent access to the data by several researchers simultaneously while facilitating the extraction of data subsets for further examination.

Another difficulty in examining TSS data is identifying sections of data that are of interest, such as internal waves and fronts. These types of phenomena are typically represented in the data as variations from the mean temperature. Several methods of statistically "screening" the TSS data are examined to determine which gives the most sensitivity to temperature changes, yet does not detect common "noisy" data as areas that might contain useful data.

NRL Towed Sensor System

The Towed Sensor System (TSS) is a vertical sensor array consisting of an instrumented hard-faired cable, an Underwater Data Acquisition Module (UAM), dead-weight depressor, deck mounted hydraulic winch, and associated data recording and processing equipment. The instrumented (active) section of the array is contained in the lower 28 meters of the hard faired cable which is 300 meters length overall. The active section contains 38 temperature, 4 conductivity, 8 fluorescence, 2 irradiance, 2 backscatter and a pressure sensor spaced at user defined intervals. Other sensors can be added as necessary. Array depth is controlled by the amount of cable paid out from the deck mounted winch. A total of 300 m of hard-faired cable is stored as a single layer on the winch drum. This provides an operating depth of 200 m while towing at speeds up to 10 knots. The full sensor aperture can be used in depths as shallow as 50 m. The data is multiplexed and transmitted from the UAM, located in the depressor, up the cable to computers on the surface vessel for recording, display, and processing.

The TSS is composed of two sub-systems: data collection and data processing. Data collection instrumentation consists of the instrumented hard-faired cable, UAM, deck mounted winch, and ship board sensors (Global Positioning System and surface irradiance). Data processing instrumentation consists of a suite of PC-based computers for real-time data processing, graphical displays, and data storage. The TSS collects approximately 1 megabyte of data every 10 minutes. Normally, the TSS is towed at 5-7 knots for 6-12 hours. However, it is common practice to make tows lasting up to several days, stopping data collection occasionally to archive and purge hard disks.
to make room for more data. Post processing of TSS data is done between tows, when possible, and upon return to port.

**TSS Raw Data Format**

Raw (unprocessed) TSS data is stored as an ASCII file. Each line of the file contains the data from the environmental sensors combined with the position and time information obtained from the Global Positioning System (GPS) navigation unit. Each line of TSS data contains a 1 second average of data from each sensor. Following is an example of several lines from a raw data file. The first line contains the "header" information which identifies the location and sensor type of each line in the file, the next 2 lines contain typical TSS data.

```
Date, Time, Longitude, Latitude, Press, Temp00, Temp01, Temp02, Temp03, Temp04, Temp05, Temp29 ,Temp06, Temp30, Temp07, Temp31, Temp08, Temp32, Temp09, Temp33, Temp10, Temp11, Temp12, Temp13, Temp14, Temp15, Temp16, Temp17, Temp18, Temp19, Temp20, Temp21, Temp34, Temp22, Temp35, Temp23, Temp36, Temp24, Temp37, Temp25, Temp38, Temp26, Temp27, Temp28, Cond01, Cond02, Cond03, Bkscat01, Bkscat02, Fluor01, Fluor02, Fluor03, Fluor04, Fluor05, Fluor06, Fluor07, Fluor08, Irr01, Irr02, Irr03, Irr04, Gmux, Vref, Roll, Pitch, Tnsn , Clamp , C28volt, SL410, SL488, SL550, SL683


```

**TSS Relational Database Design and Implementation**

INGRES (Interactive Graphics and Retrieval System) version 8.9 operating under the Linux version 1.01 of the UNIX operating system was chosen as the RDBMS. INGRES is a system based on the relational model that allows any number of users (end-users or application programmers or both) to access any number of relational databases by means of the INGRES relational language
QUEL (Query Language). QUEL statements can be embedded into "C" programs using EQUEL (Embedded Query Language).

The TSS processing software PARTS (Processing And Retrieval of Towed Sensor, code listing in Appendix A.) is designed to read the raw TSS data files and create the TSS INGRES database. A user defined database is created containing a relation representing each sensor type found in the TSS data. The relations created are:

- Position - Date, Time, Latitude, and Longitude.
- Temp - Date, Time, Sensor ID, Temperature, and Sensor Depth
- Cond - Date, Time, Sensor ID, Conductivity, and Sensor Depth
- Optics - Date, Time, Sensor ID, Irradiance or Backscatter, and Sensor Depth
- Fluor - Date, Time, Sensor ID, Florescence, and Sensor Depth
- Ref - Date, Time, Reference ID, Reference values for the following:
  - Gmux - Multiplexer noise level
  - Vref - DC voltage
  - Roll - Depressor Roll
  - Pitch - Depressor Pitch
  - Tnsn - Cable Tension
  - Clamp - Lamp Voltage
  - C28 - 28 Volt DC Current

Date and time are used as primary indexes into each relation. A typical operation on the database would be to extract to data to create a file, for example:

Extract the position, temperature and depth data between the hours of 0900 and 1200 on November 14, 1994 with temperature values between 15.0 and 19.0 and store the results in a file called "11-14-94.temp.data" in the following format:

**Date Time Latitude Longitude Temperature Depth**

These QUEL statements will create the temporary relation tempdata and store it in the specified file.

```sql
range of p is position
range of t is temp
retrieve into tempdata (p.date, p.time, p.lat, p.lon, t.temp, t.depth)
where p.date = "11/14/94" and
  p.time > "09:00:00" and
  p.time < "12:00:00" and
  p.date = t.date and
  p.time = t.time and
  t.temp > 15.0 and
  t.temp < 19.0

copy tempdata
  (date=c0,sp=d1,time=c0,sp=d1,lat=c0,sp=d1,lon=c0,sp=d1,temp=c0,sp=d1,depth=c0,n1=d1)
into "~/11-14-94.temp.data"
destroy tempdata
```
Using Variance to Detect Temperature Anomalies in TSS Data

In an effort to reduce the amount of time involved in processing TSS data "variance screening" can be used to detect temperature anomalies which may indicate the passage of fronts or internal waves. The program gettempvar (code listing in Appendix B.) was created to produce data files which, when viewed graphically using Microsoft Excel or similar programs, easily enable the user to identify whether anomalies exist in a particular data subset.

The user is asked to specify a date and time range to examine. The query is then performed on the specified INGRES database to extract the requested data and the variance operation is performed on the resulting data. The standard statistical formula used is to calculate the variance:

\[
\text{Var} (x_1,...x_n) = \left( \frac{1}{n-1} \right) \left[ n \sum_{j=1}^{n} (x_j - \bar{x})^2 \right]
\]

The sample size (n) used to calculate the variance can be changed by altering the SAMPLE_SIZE variable in the header file var.h. A sample data subset was extracted for use in testing the effect of changing the sample size. The sample data is from September 14, 1994 between 03:20:00 and 03:30:00 (figure 1.). Several different sample sizes ranging from 2 to 25 were examined in order to determine which gives the best result for detecting the temperature anomalies. Results using sample sizes of 5, 10 and 25 are shown in figures 2-4.

A number of conclusions can be drawn from these tests. Smaller sample sizes tend to enhance abrupt changes in the data, but also can be misinterpreted if a channel is noisy. Larger sample sizes lessen noise but subtle temperature changes are spread over time and reduced to the point of being overlooked. A sample size of 10 gives the best overall result.

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References


Appendix A. Software Documentation

/* Header file used in the data processing and database functions.
   Must be included in each function (10/18/94 - RKM)*/

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

#define TRUE 1
#define FALSE 0

struct TssDataStruct
{
    char Date[9];
    char Time[9];
    float Lon;
    float Lat;
    float Pres;
    float Temp[39]; // temp array
    float Cond[3];  // conductivity array
    float Bstr[2];  // backscatter array
    float Flor[8];  // fluorometer array
    float Irr[4];   // irradiance array
    float Sirr[4];  // surface irradiance array
    float Gmux;
    float Vref;
    float Roll;
    float Pitch;
    float Tnsn;
    float Clamp;
    float C28V;
};

/* Function Prototypes */
void main();
void InitFiles();
void PositionOut(struct TssDataStruct *);
void TempOut(struct TssDataStruct *);
void CondOut(struct TssDataStruct *);
void OpticsOut(struct TssDataStruct *);
void FlourOut(struct TssDataStruct *);
void ReferenceOut(struct TssDataStruct *);
void DbPopulate(char *);
/*Main function for parts program, starts processing and issues instructions on programs use and operation. (10/18/94 - RKM)*/

#include <parts.h>

void main()
{
    int ch;

    system ("clear");

    printf ("WELCOME TO PARTS - Processing And Retrieval of Towed Sensor data\n\n");
    printf ("This program will create an Ingres database using the name\n");
    printf ("Towed Sensor System (TSS) data file as input. The program will\n");
    printf ("request the data file name and the name of the target database.\n\n");
    printf ("Return to start or q to quit: ");
    ch = getchar();
    if ((ch == 'q') || (ch == 'Q'))
    {
        system ("clear");
        exit(0);
    }
    else
    {
        /*Request files names and open necessary files*/
        InitFiles();
        system ("clear");
        printf ("FINISHED PROCESSING TSS DATA\n\n");
    }
}
/*Function to read raw (1 sec) Tss data file and produces Ingres input files.
Each line of the 1 sec file is read using formatted input (scanf). Individual
sensor values are then transferred to the appropriate function for further
processing and output into individual sensor data files. (10/18/94 - RKM)*/

#include <parts.h>
#include <unistd.h>

void InitFiles()
{
    /*1 sec data file*/
    FILE *TssRaw;

    struct TssDataStruct TssData;
    char Infile[256], DbName[256], ch;
    int i;

    system("clear");
    printf("\n\nPARTS - Processing And Retrieval of Towed Sensor data\n\n");
    /*prompt for file name*/
    printf(" Enter input TSS Data Filename: ");
    scanf("%s", Infile);

    /*prompt for Ingres database name, by default data base is created in the
/home/ingres/data/base directory*/
    printf("\n Enter target INGRES database name: ");
    scanf("%s", DbName);

    system("clear");
    printf("\n\nPROCESSING\n");
    printf(" Input 1 second file = %s\n", Infile);
    printf(" Ingres database name = %s\n", DbName);

    /*Create Ingres database*/
    if (fork() == 0)
        execvp("creatdb", "creatdb", DbName, 0);
    else
    {
        printf("ERROR: Cannot create Ingres database\n");
        exit(1);
    }

    /*Open 1 second data file for output*/
TssRaw = fopen (Infile, "r");
if (TssRaw == NULL)
{
    printf ("ERROR - CANNOT OPEN INPUT FILE\n");
    exit(1);
}

/*Discard 1 second file header line*/
while ((ch = fgetc (TssRaw)) != '\n');

/*Read and process each line and create Ingres data files*/
while (((ch = fgetc (TssRaw)) != EOF)
{
    /*Read the temperature values*/
    for (i=0; i<39; i++)
        fscanf (TssRaw, "%f", &TssData.Temp[i]);

    /*Read conductivity values*/
    for (i=0; i<3; i++)
        fscanf (TssRaw, "%f", &TssData.Cond[i]);

    /*Read backscatter values*/
    for (i=0; i<2; i++)
        fscanf (TssRaw, "%f", &TssData.Bstr[i]);

    /*Read flourmeter values*/
    for (i=0; i<8; i++)
        fscanf (TssRaw, "%f", &TssData.Flir[i]);

    /*Read irradiance values*/
    for (i=0; i<4; i++)
        fscanf (TssRaw, "%f", &TssData.Irr[i]);

    /*Read reference data values*/
    fscanf (TssRaw, "%f%f%f%f", &TssData.Gmux, &TssData.Vref, &TssData.Roll, &TssData.Pitch);
    fscanf (TssRaw, "%f%f%f%f", &TssData.Tnsn, &TssData.Clamp, &TssData.C28V, &TssData.Sirr[0]);

    /*Read surface irradiance values*/
    fscanf (TssRaw, "%f%f%f%f", &TssData.Sirr[1], &TssData.Sirr[2], &TssData.Sirr[3]);
/*Functions to create files for input to Ingres database*/
PositionOut (&TssData);
TempOut (&TssData);
CondOut (&TssData);
OpticsOut (&TssData);
FlourOut (&TssData);
ReferenceOut (&TssData);
}

/*Function to populate the Ingres database*/
DbPopulate(DbName);
}
/*Function to create position data file for input to Ingres Database. File is called position.dat and is created in the directory from which the parts program starts. This data file contains the date, time, latitude and longitude of each data point in the database. (10/19/94 - RKM)*/

#include <parts.h>

void PositionOut (struct TssDataStruct *pTssData)
{
    FILE *PositionFile;

    PositionFile = fopen ("position.dat", "a");
    if (PositionFile == NULL)
        {printf ("ERROR: Cannot open position file\n");
            exit (1);
        }

    /*Write position data to file*/
    fprintf (PositionFile, "%s\t%s\t%f%\t%f\n", pTssData->Date, pTssData->Time,
            pTssData->Lon, pTssData->Lat);

    fclose (PositionFile);
}
Function to create temperature data file for input to Ingres Database
File is called temp.dat and is created in the deirectory form which the
parts program starts. This data file contains the date, time, depth and
temperature value of each sensor. (10/20/94 - RKM)

Sensor positions are relative to pressure sensor, this value must be subtracted
from the location of the sensor to obtain the actual depth of the sensor at the
time the temperature was noted.*/

#include <parts.h>

void TempOut (struct TssDataStruct *pTssData)
{
    FILE *TempFile;

    /*Structure Containing Temp Sensor ID and Locations*/
    struct TempInfoStruct
    {
        char   Id[4];
        float  Pos;
    }TempInfo[39];

    int i;
    float depth;

    /*Open temperature data file for input to Ingres*/
    TempFile = fopen("temp.dat", "a");
    if (TempFile == NULL)
    {
        printf("ERROR: Cannot open temperature file\n");
        exit(1);
    }

    /*Initialize TempInfo, Pos gives each sensors relative position to the
    pressure sensor, this value is unique and must be subtracted from the pressure
    value to obtain depth*/
    strcpy (TempInfo[0].Id, "T00");
    TempInfo[0].Pos = 11.16;

    strcpy (TempInfo[1].Id, "T01");
    TempInfo[1].Pos = 13.19;

    strcpy (TempInfo[2].Id, "T02");
TempInfo[2].Pos = 14.22;

strcpy (TempInfo[3].Id, "T03");
TempInfo[3].Pos = 17.26;

strcpy (TempInfo[4].Id, "T04");
TempInfo[4].Pos = 19.29;

strcpy (TempInfo[5].Id, "T05");
TempInfo[5].Pos = 21.32;

strcpy (TempInfo[6].Id, "T29");
TempInfo[6].Pos = 22.34;

strcpy (TempInfo[7].Id, "T06");
TempInfo[7].Pos = 23.35;

strcpy (TempInfo[8].Id, "T30");
TempInfo[8].Pos = 24.37;

strcpy (TempInfo[9].Id, "T07");
TempInfo[9].Pos = 25.38;

strcpy (TempInfo[10].Id, "T31");
TempInfo[10].Pos = 26.40;

strcpy (TempInfo[11].Id, "T08");

strcpy (TempInfo[12].Id, "T32");
TempInfo[12].Pos = 28.43;

strcpy (TempInfo[13].Id, "T09");
TempInfo[13].Pos = 29.45;

strcpy (TempInfo[14].Id, "T33");
TempInfo[14].Pos = 30.46;

strcpy (TempInfo[15].Id, "T10");
TempInfo[15].Pos = 31.48;

strcpy (TempInfo[16].Id, "T11");
TempInfo[16].Pos = 32.50;
strcpy (TempInfo[17].Id, "T12");
TempInfo[17].Pos = 33.51;

strcpy (TempInfo[18].Id, "T13");
TempInfo[18].Pos = 34.53;

strcpy (TempInfo[19].Id, "T14");
TempInfo[19].Pos = 35.54;

strcpy (TempInfo[20].Id, "T15");
TempInfo[20].Pos = 35.56;

strcpy (TempInfo[21].Id, "T16");
TempInfo[21].Pos = 37.58;

strcpy (TempInfo[22].Id, "T17");
TempInfo[22].Pos = 38.59;

strcpy (TempInfo[23].Id, "T18");
TempInfo[23].Pos = 39.61;

strcpy (TempInfo[24].Id, "T19");
TempInfo[24].Pos = 40.62;

strcpy (TempInfo[25].Id, "T20");
TempInfo[25].Pos = 41.13;

strcpy (TempInfo[26].Id, "T21");
TempInfo[26].Pos = 41.64;

strcpy (TempInfo[27].Id, "T34");
TempInfo[27].Pos = 42.15;

strcpy (TempInfo[28].Id, "T22");
TempInfo[28].Pos = 42.66;

strcpy (TempInfo[29].Id, "T35");
TempInfo[29].Pos = 43.16;

strcpy (TempInfo[30].Id, "T23");
TempInfo[30].Pos = 43.77;

strcpy (TempInfo[31].Id, "T36");
TempInfo[31].Pos = 44.18;

strcpy (TempInfo[32].Id, "T24");
TempInfo[32].Pos = 44.69;

strcpy (TempInfo[33].Id, "T37");
TempInfo[33].Pos = 45.20;

strcpy (TempInfo[34].Id, "T25");
TempInfo[34].Pos = 45.70;

strcpy (TempInfo[35].Id, "T38");
TempInfo[35].Pos = 46.72;

strcpy (TempInfo[36].Id, "T26");
TempInfo[36].Pos = 47.74;

strcpy (TempInfo[37].Id, "T27");
TempInfo[37].Pos = 48.75;

strcpy (TempInfo[38].Id, "T28");
TempInfo[38].Pos = 50.28;

/*output temp data and calculate "true depth"*/
for (i=0; i<39; i++)
{
    depth = pTssData->Pres - TempInfo[i].Pos;

    /*Remove any "wild" values and flag with 99.9*/
    if (pTssData->Temp[i] < -2.0 || pTssData->Temp[i] > 40.00)
        pTssData->Temp[i] = 99.9;

    fprintf (TempFile, "%s	%s	%s	%f%f%f
", pTssData->Date, pTssData->Time,
    TempInfo[i].Id, pTssData->Temp[i], depth);
}
fclose (TempFile);
/*Create file containing conductivity data for input to Ingres Database. 
File is called position.dat and is created in the directory from 
which the parts program starts. This data file contains the date, 
time, conductivity value and actual depth calculated from pressure 
and sensor position, for each conductivity sensor. (10/21/94 - RKM)*/

#include <parts.h>

void CondOut (struct TssDataStruct *pTssData)
{
    FILE *CondFile;

    /*Structure containing Conductivity sensor ID and location*/
    struct CondInfoStruct
    {
        char    Id[4];
        float   Pos;
    }CondInfo[3];

    int i;
    float depth;

    CondFile = fopen ("cond.dat", "a");
    if (CondFile == NULL)
    {
        printf ("ERROR: Cannot open conductivity file\n");
        exit(1);
    }

    /*Initialize CondInfo, Pos hold the sensor position relative to the 
purpose sensor, this value is used to calculate sensor depth*/
    strcpy (CondInfo[0].Id, "C01");
    CondInfo[0].Pos = 42.15;

    strcpy (CondInfo[1].Id, "C02");
    CondInfo[1].Pos = 43.16;

    strcpy (CondInfo[2].Id, "C03");
    CondInfo[2].Pos = 44.18;

    /*Output conductivity data and calculate "actual depth"*/
    for (i=0; i<3; i++)
    {

depth = pTssData->Pres - CondInfo[i].Pos;
fprintf (CondFile, "%s\n%s\n%s\n\n", pTssData->Date, pTssData->Time,
        CondInfo[i].Id, pTssData->Cond[i], depth);
}
fclose (CondFile);
}
/* Function to create optical data data file for input to Ingres database. 
File is called optics.dat and is created in the directory from 
which the parts program starts. This data file contains the date, 
time, and all optical data. (10/20/94 - RKM) 

Combined file of all TSS optical data: Backscatter(Bstr), Subsurface-irradiance 
(Irr) and surface-irradiance (Surr). 

Sensor positions are relative to the pressure sensor and must be subtracted to 
obtain actual depth*/

#include <parts.h>

void OpticsOut (struct TssDataStruct *pTssData) 
{
    FILE *OpticsFile;

    /*Structure containing backscatter sensor IDs and locations*/
    struct BstrInfoStruct
    {
        char Id[5];
        float Pos;
    }BstrInfo[2];

    /*Structure containing subsurface irradiance IDs and locations*/
    struct IrrInfoStruct
    {
        char Id[5];
        float Pos;
    }IrrInfo[4];

    /*Structure containing surface irradiance IDs*/
    struct SirrStruct
    {
        char Id[4];
    }SirrInfo[4];

    int i;
    float depth;

    OpticsFile = fopen ("optics.dat", "a");
    if (OpticsFile == NULL)
    {
    
    

23
printf("ERROR: Cannot open optics data file\n");
exit(1);
}

/*Initialize BstrInfo, Pos contains the sensor position relative to the
  pressure sensor and is subtracted to obtain depth*/
strcpy(BstrInfo[0].Id, "Bs01");
BstrInfo[0].Pos = 18.98;
strcpy(BstrInfo[1].Id, "Bs02");
BstrInfo[1].Pos = 41.84;

/*Initialize IrrInfo, Pos contains the sensor position relative to the
  pressure sensor and is subtracted to obtain depth*/
strcpy(IrrInfo[0].Id, "Ir01");
IrrInfo[0].Pos = 11.16;
strcpy(IrrInfo[1].Id, "Ir02");
IrrInfo[1].Pos = 25.38;
strcpy(IrrInfo[2].Id, "Ir03");
IrrInfo[2].Pos = 35.54;
strcpy(IrrInfo[3].Id, "Ir04");
IrrInfo[3].Pos = 50.28;

/*Initialize SirrId, surface irradiance is measured at the surface using a
  deck mounted sensor*/
strcpy(SirrInfo[0].Id, "410");
strcpy(SirrInfo[1].Id, "488");
strcpy(SirrInfo[2].Id, "550");
strcpy(SirrInfo[3].Id, "683");

/*Output backscatter data and calculate "actual depth"*/
for (i=0; i<2; i++)
{
  depth = pTssData->Pres - BstrInfo[i].Pos;
  fprintf(OpticsFile, "%s\t%5.2f\t%5.2f\t%5.2f\t%5.2f\n", pTssData->Date, pTssData->Time,
          BstrInfo[i].Id, pTssData->Bstr[i], depth);
}

/*Output subsurface irradiance data and calculate "actual depth"*/
for (i=0; i<4; i++)
{
    depth = pTssData->Pres - IrrInfo[i].Pos;
    fprintf (OpticsFile, "%s\t%s\t%s\t%f\t%f\n", pTssData->Date, pTssData->Time,
             IrrInfo[i].Id, pTssData->Irr[i], depth);
}

/*Output surface irradiance data and IDs*/
for (i=0; i<4; i++)
{
    depth = 0;     /* surface measurement*/
    fprintf (OpticsFile, "%s\t%s\t%s\t%f\t%f\n", pTssData->Date, pTssData->Time,
             SirrInfo[i].Id, pTssData->Sirr[i], depth);
}

fclose (OpticsFile);
}
/* Function to create fluorometer data file for input to Ingres database. 
File is called flour.dat and is created in the directory from 
which the parts program starts. This data file contains the date, 
time, depth and fluorometer sensor data. 

Depth is determined by subtracting the sensor position from the pressure 
obtained by the pressure sensor. (10/21/95 - RKM) */

#include <parts.h>

void FlourOut (struct TssDataStruct *pTssData)
{
    FILE *FlourFile;

    /*structure containing fluorometer sensor ID and positions*/
    struct FlourInfoStruct
    {
        char Id[5];
        float Pos;
    }FlourInfo[8];

    int i;
    float depth;

    FlourFile = fopen("flour.dat", "a");
    if (FlourFile == NULL)
    {
        printf("ERROR: Cannot open fluorometer file\n");
        exit(1);
    }

    /*Initialize FlourInfo, .Pos contains the location of the sensor, the depth is 
determined by subtracting the location from the pressure sensor value.*/
    strcpy(FlourInfo[0].Id, "Fl01");
    FlourInfo[0].Pos = 39.51;

    strcpy(FlourInfo[1].Id, "Fl02");
    FlourInfo[1].Pos = 40.52;

    strcpy(FlourInfo[2].Id, "Fl03");
    FlourInfo[2].Pos = 41.54;

    strcpy(FlourInfo[3].Id, "Fl04");
FlourInfo[3].Pos = 42.55;

strcpy(FlourInfo[4].Id, "Fl05");
FlourInfo[4].Pos = 43.57;

strcpy(FlourInfo[5].Id, "Fl06");
FlourInfo[5].Pos = 44.59;

strcpy(FlourInfo[6].Id, "Fl07");
FlourInfo[6].Pos = 45.60;

strcpy(FlourInfo[7].Id, "Fl08");
FlourInfo[7].Pos = 46.62;

/* Output flourometer data and calculate "actual depth"*/
for (i=0; i<8; i++)
{
    depth = pTssData->Pres - FlourInfo[i].Pos;
    fprintf(FlourFile, "%s\t%s\t%s\t%f\t%f\n", pTssData->Date, pTssData->Time,
            FlourInfo[i].Id, pTssData->Flor[i], depth);
}

fclose(FlourFile);
}
/Function to create reference data file for input to Ingres database
File is called ref.dat and is created in the directory from
which the parts program starts. This data file contains the date,
time and reference data collected for each data point.
(10/21/94 - RKM)*/

#include <parts.h>

void ReferenceOut (struct TssDataStruct *pTssData)
{
    FILE *RefFile;

    RefFile = fopen ("ref.dat", "a");
    if (RefFile == NULL)
    {
        printf ("ERROR: Cannot open reference data file\n");
        exit(1);
    }

    /*Output reference data:
     * Gmux: multiplexer noise level,
     * Vref: DC reference voltage,
     * Roll: Measure of depressor roll in degrees,
     * Pitch: Depressor pitch in degrees,
     * Tension: Cable tension measured at the depressor,
     * Clamp: Rectified AC voltage,
     * C28vols: DC voltage */
    fprintf (RefFile, "%s%s%s%s%s%s%s%s%s", pTssData->Date,
              pTssData->Time, pTssData->Gmux, pTssData->Vref,
              pTssData->Roll, pTssData->Pitch, pTssData->Tens,
              pTssData->Clamp, pTssData->C28V);

    fclose (RefFile);
}
/*Create relations in Ingres database and populate with data generated from
previous processing. This function contains embedded Ingres call which create
the relations in the chosen database. Data files are removed as their relations
are created in order to maximize disk space usage.(10/25/94)*/

char DataBase[256];

void DbPopulate(char *DbName)
{
    strcpy(DataBase, DbName);

    /*Open Ingres database for transactions*/
    IIngres(DataBase,0);
}

    /*Create and populate position data relation*/
    { IWrite("create position(date=c8,time=c8,lon=c10,lat=c10)");
      ISync(0); } { IWrite("copy position(date=c0,time=c0);
      IWrite("lon=c0,lat=c0)from\"/home/rick/source/PARTS/position.dat\"");ISync(0); }

    /*Remove position data file*/
    system ("delete.position");

    /*Create and populate temperature data relation*/
    { IWrite("create temp(date=c8,time=c8,id=c3,val=f4,depth=f4)");
      ISync(0); } { IWrite("copy temp(date=c0,time=c0,id");
      IWrite("=c0,val=c0,depth=c0)from\"/home/rick/source/PARTS/temp.dat\"");ISync(0); }

    /*Remove temperature data file*/
    system ("delete.temp");

    /*Create and populate conductivity data relation*/
    { IWrite("create cond(date=c8,time=c8,id=c3,val=f4,depth=f4)");
      ISync(0); } { IWrite("copy cond(date=c0,time=c0,id");
      IWrite("=c0,val=c0,depth=c0)from\"/home/rick/source/PARTS/cond.dat\"");ISync(0); }

    /*Remove conductivity data file*/
    system ("delete.cond");

    /*Create and populate optics data relation*/
    { IWrite("create optics(date=c8,time=c8,id=c4,val=f4,depth=f4)");

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/*Remove optics data file*/

system ("delete.optics");

/*Create and populate flourometer data relation*/
{Ilwrite("create flour(date=c8,time=c8,id=c4,val=f4,depth=f4)"');
 Ilsync(0); } Ilwrite("copy flour(date=c0,time=c0)"');
Ilwrite("'"id=c0,val=c0,depth=c0)'from"\"/home/rick/source/PARTS/flour.dat\""');Ilsync(0); }

/*Remove flourometer data file*/

system ("delete.flour");

/*Create and populate reference data relation*/
{Ilwrite("create ref(date=c8,time=c8,gmux=f4,vref=f4,roll=f4,pitch=f4,tnsn=f4,
clamp=f4,c28v=f4)"');
 Ilsync(0); } Ilwrite("'"copy ref(date=c0,time=c0,gmux=c0,vref=c0,roll=c0,pitch=c0,tnsn=c0,
clamp=c0,c28v=c0)'from"\"/home/rick/source/PARTS/ref.dat\""');
Ilwrite("'"');Ilsync(0); }

/*Remove reference data file*/

system ("delete.ref");