#### time\_series\_smooth.c

This C language program implements the Section 5.1 integer math and the Section 5.2 forecast reset functionality described in the paper titled "Computing System Congestion Management Using Exponential Smoothing Forecasting."

This documentation contains three parts:

- 1. Program Input
- 2. Program Output
- 3. Program Source Listing

To compile and run the program:

- 1. Download the time series smooth repository
- 2. Go to the **src** directory and execute compile time series smooth.bat (installed gcc compiler is required)
- 3. The time\_series\_smooth.exe binary is created in the demo directory
- 4. Go to the demo directory and execute run time series smooth.bat
- 5. The program output below is produced.

#### Options:

- 1. -h = help
- 2. -n = n\_alpha integer value of [1/alpha] default is 10
- 3. -r = reset smoother at count value plus one
- 4. -t = reset smoother time interval default is 5 seconds
- 5. -w = write verbose output to comma delimited file

The function in the program that contains the full algorithm is "time\_series\_smooth()". This function's source code, call in the main program, prototype, and data structure (EXP\_SMOOTH\_DATA) are listed below in red.

## **Program Input**

```
time series smooth input.txt
1 571
2 565
3 564
4 936
5 576
6 574
7 569
8 563
9 562
10 570
11 585
12 573
13 570
14 574
15 570
16 567
17 567
18 563
19 562
20 569
21 569
22 595
23 566
24 796
25 594
```

### **Program Output**

Time	e Series	Smoothing	Algorithm-	<del>-</del>
$n_alpha = 10$	reset_t	ime = 5		
count	observe_	forecast_	diff_	diffsum
1	571	571	0	0
2	565	568	-3	-3
3	564	566	-2	<b>-</b> 5
4	936	658	278	273
5	576	641	-65	208
6	574	629	<b>-</b> 55	153
7	569	620	-51	102
8	563	612	-49	53
9	562	606	-44	9
10	570	602	-32	-23
11	585	599	-14	-37
12	573	594	-21	-58
13	570	589	-19	-77
14	574	586	-12	-89
15	570	581	-11	-100
16	567	576	-9	-109
17	567	574	-7	-116

570

568

18

19

20

21

22

23

24 25 563

562

 569
 568

 569
 567

 595
 571

 566
 568

 796
 612

 594
 609

# **Program Source Listing**

-7

-6

1

2

24

-2

184

-15

-123

-129

-128

-126

-102

-104

80

65

```
/****************************
* This is a C language source listing of a computer program which exercises
* a time series smoothing algorithm based on Exponential Smoothing.
^{\star} The time series_smooth function contains the smoothing algorithm.
* Author: James F. Brady 2019
               * Definitions:
* alpha = smoothing constant 0 < alpha < 1
* n alpha = set integer value of [1/alpha]
* N ALPHA = default integer value of [1/alpha]
* reset time = set sample number reset time
* RESET TIME = default sample number reset time
* reset count = reset smoother at count value plus one
* xt = current sample (observation)
* stx1 = first smoothed statistic
* stx2 = second smoothed statistic
* n = sample number (may be reset)
* ft = forecast
* last update time = timestamp of last update
* count = running sample count for output
* diff = xt-ft for output
* diffsum = sum of xt-ft for output
*******************
* input file name
* Options:
```

```
-h = help
   -n = n alpha - integer value of [1/alpha] default is 10
   -r = reset smoother at count value plus one
   -t = reset smoother time interval default is 5 seconds
   -w = write verbose output to comma delimited file
*************************************
/*********
* Includes
***********
#include <sys/time.h>
#include <stdio.h>
#include <time.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <unistd.h>
#include <stdint.h>
/*********
* Defines
***********
#define N ALPHA 10
#define RESET TIME 5
/*********
* Data Structures
***********
typedef struct
   int
        n alpha;
   int
        stx1:
   int
         stx2;
   int
         n;
   int
         ft;
   int
         reset time;
         last update time;
}EXP SMOOTH DATA;
/*********
* Prototypes
***********
int time series smooth(EXP SMOOTH DATA *, int);
int sleep(int);
/*********
* Main
**********
int main(int argc, char **argv)
 FILE
             *in file;
 FILE
             *out file;
 int
             opt;
 int
             count;
 int
             xt;
 int
             diff;
 bool
            errorFlag = false;
 int
            diffsum = 0;
             reset count = 0;
 int
            out file name[100];
 char
 int
             out file set = 0;
```

```
EXP SMOOTH DATA data;
/******
* Initialize data
********
memset((char *)&data, 0, sizeof(data));
/********
* Initialize variables
*********
data.n alpha = N ALPHA;
data.reset time = RESET TIME;
/********
* Get options
**********
while ((opt = getopt(argc, argv, "hn:r:t:w:")) != EOF)
 switch (opt)
   /*********
   * help
   ***********
   case 'h':
    printf("* Args:\n");
    printf("* input file name\n");
    printf("*\n");
    printf("* Options:\n");
    printf("* -h = help\n");
    printf("* -n = n alpha - integer value of [1/alpha] default is 10\n");
    printf("* -r = reset smoother at count value plus one\n");
    printf("* -t = reset smoother time interval default is 5 seconds\n");
    printf("* -w = write verbose output to comma delimited file\n");
    errorFlag = true;
    break;
   /**************
    * Option -n integer value of [1 / alpha]
   case 'n':
    if ((data.n alpha = strtol(optarg, 0, 0)) == 0)
      fprintf(stderr, "Invalid n alpha = %s\n", optarg);
     errorFlag = true;
    if (data.n alpha < 0)
      fprintf(stderr, "Invalid n alpha = %d\n", data.n alpha);
     errorFlag = true;
   /**************
    * Option -r reset smoother at count value plus one
    *******************
   case 'r':
    if ((reset count = strtol(optarg, 0, 0)) == 0)
      fprintf(stderr, "Invalid reset count = %s\n", optarg);
     errorFlag = true;
    if (reset count < 0)
```

```
fprintf(stderr, "Invalid reset count = %d\n", reset count);
      errorFlag = true;
    }
    break;
   /**************
    * Option -t reset smoother time interval
    *****************
   case 't':
    if ((data.reset time = strtol(optarg, 0, 0)) == 0)
      fprintf(stderr, "Invalid reset time = %s\n", optarg);
      errorFlag = true;
    if (data.reset time < 0)
      fprintf(stderr,"Invalid reset time = %d\n",data.reset time);
      errorFlag = true;
    break;
   /**************
    ^{\star} Option ^{-w} write output to comma delimited file
    ************************************
   case 'w':
    if (strcpy(out file name, optarg) != 0)
      out file set = 1;
   else
    {
      fprintf(stderr, "Invalid file name = %s\n", optarg);
      errorFlag = true;
    break;
   /*********
    * default
    ************
   default:
    break;
/*************
* The errorFlag is set
*****************
if (errorFlag)
 exit(1);
/*********
* Check args passed
                *******
if (argc - optind < 1)
 fprintf(stderr, "usage: %s [opt-hn:r:t:w:] file name\n", argv[0]);
 exit(1);
/*******
* Open input file
********
if ((in file = fopen(argv[argc-1],"r")) == NULL)
```

```
fprintf(stderr, "Error opening input file = %s\n", argv[argc-1]);
 exit(1);
/******
* Print heading
********
fprintf(stdout,"\n");
fprintf(stdout,"-----Time Series Smoothing Algorithm-----\n");
fprintf(stdout,"n alpha = %d",data.n alpha);
fprintf(stdout, " reset time = %d", data.reset time);
if (reset count)
{
 fprintf(stdout," reset count = %d",reset count);
fprintf(stdout,"\n
                 count observe forecast
                                          diff diffsum\n");
* Option -w open output file and write heading
******************
if (out file set)
 if ((out file = fopen(out file name, "w")) == NULL)
   if (out file == NULL)
     fprintf(stderr, "Error opening output file = %s\n", out file name);
     exit(1);
   }
 fprintf(out file,"%s\n","Time Series Smoothing Algorithm");
 fprintf(out file, "%s%d", "n_alpha = ,", data.n_alpha);
 fprintf(out file, "%s%d", ", reset t = , ", data.reset time);
 if (reset count)
   fprintf(out file,"%s%d",",,reset_c = ,",reset_count);
 fprintf(out file, "\n%s\n", "count, observe, forecast, diff, diffsum, n, stx1, stx2");
}
/*********************
* Read input file and write xt and ft to stdout
************************
for (;;)
 /*********
  * Read input file
  *********
 if (fscanf(in file, "%d%d", &count, &xt) == EOF)
  break;
  * Call time series smoothing function
  ***********************************
 time_series_smooth(&data, xt);
 /*************
  * Write xt and ft and diffs to stdout
  ******************
 diff = xt - data.ft;
```

```
diffsum += diff;
   fprintf(stdout, "%10d%10d%10d%10d%10d\n",
               count,
               хt,
               data.ft,
               diff,
               diffsum);
   /******************
   * Option -w write xt and ft and diffs to output file
         ****************
   if (out file set)
    fprintf(out file, "%d%s%d%s%d%s%d%s%d%s%d%s%d%s%d%s%d\n",
          count,",",xt,",",data.ft,",",diff,",",diffsum,
               ",",data.n,",",data.stx1,",",data.stx2);
   /************
   * Option -r reset the smoother at count value
   *****************
   if (reset count && reset count == count)
    sleep(data.reset time + 1);
 /*******
  * Close input File
  ********
 fclose(in file);
 * Option -w close output file
  *********
 if (out file set)
  fclose(out file);
 return(0);
/*****************************
* Time Series Smoothing Algorithm
*********************
int time series smooth (EXP SMOOTH DATA *data, int xt)
 struct timeval curr time;
 /**********
 * Check xt range
 ************
 if (xt > INT32_MAX / data->n_alpha)
  xt = INT32_MAX / data->n_alpha;
 if (xt < INT32 MIN / data->n alpha)
  xt = INT32_MIN / data->n_alpha;
 /***********
 * Get the current time
 *****************************
```

}

```
gettimeofday(&curr time, NULL);
/********************
* Reset data->n if last update > RESET TIME INTERVAL
if (((curr time.tv sec - data->last update time)) >
   data->reset time)
 data->n = 0;
/***********
* Update data->last update time
data->last update time = curr time.tv sec;
/*********************
* Double Exp Smooth if data->n >= data->n_alpha
if (data->n >= data->n alpha)
 data - stx1 = (xt + (data - stx1) * data - stx1)
         / data->n alpha;
 data -> stx2 = (data -> stx1 + (data -> n alpha-1) * data -> stx2)
         / data->n alpha;
 /********************
 * If data->n alpha > 1
 ************************************
 if (data->n alpha > 1)
  data->ft = 2 * data->stx1 - data->stx2 + (data->stx1 - data->stx2)
         / (data->n alpha-1);
 /*********************
 * If data->n alpha = 1
 else
  data->ft = data->stx1;
/**********************************
* Average if data->n < data->n alpha
else
 data->n++;
 data->stx1 = (xt + (data->n-1) * data->stx1)
         / data->n;
 data->stx2 = data->stx1;
 data->ft = data->stx1;
}
return(0);
```