云南大学数学与统计学院 上机实践报告

课程名称: 运筹学实验	年级: 2015 级	上机实践成绩:
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上机实践名称: 求给定序列的最小值及所有最小值的下标	学号: 20151910042	上机实践日期: 2018-03-21
上机实践编号: 1	组号:	

一、 实验目的

完成该实验,为后期的更进一步的实验做准备。

二、实验内容

给定两组数 $\mathbf{a} = (a_1, a_2, \dots, a_n)$ 和 $\mathbf{b} = \{b_1, b_2, \dots, b_n\}$,求

- 1. 一组数 $\mathbf{c} = (c_1, c_2, \dots, c_n)$, 其中 $c_i = a_i/b_i, i = 1, 2, \dots, n$.
- 2. 求最小值及所有最小值的下标,其中最小值为 $\min\{a_i/b_i|b_i>0, i=1, 2, \dots, n\}$.

三、实验平台

Windows 10 Pro 1703;

Microsoft[©] Visual Studio 2017 Enterprise.

四、算法设计

Algorithm: find the minimal value and all the indexes

Input: two list **a** and **b** and their length are n.

Output: list c, whose value is the division of a by b at the same position; minimal value and their positions.

Begin

Step 1: for i = 0 through n

$$c[i] = a[i] / b[i]$$

output c

Step 2: tmp_c is a set contains all the elements in c whose b[i] > 0;

sort **tmp** \mathbf{c} incrementally, set tmp = **tmp** $\mathbf{c}[0]$

Step 3: for i = 0 through n

if
$$c[i] == a[i]$$
 and $b[i] > 0$

output i

End

五、程序代码

5.1 程序描述

这个解释程序的使用方法是这样的:在 shell 中通过调用本可执行程序 div,输入两个字符串参数,然后程序自动输出c与最小值及其所有位置。如下所示:(这里隐藏了 PowerShell 的工作目录,仅用 PS >作为提示符)

```
PS > .\div.exe "( -3.14,20 ,-256, 0 ,6,5,12121,4588, 89)" "(3.14, -1, 256,3.2222,2,0,5633.2,168,78)" argument 1 is (-3.14, 20.00, -256.00, 0.00, 6.00, 5.00, 12121.00, 4588.00, 89.00) argument 2 is (3.14, -1.00, 256.00, 3.22, 2.00, 0.00, 5633.20, 168.00, 78.00)

The answer C = (-1.00 , -20.00 , -1.00 , 0.00 , 3.00 , NaN , 2.15 , 27.31 , 1.14 ) Minimal Value is -1.00 , position is (1.00, 3.00)
```

因为并没有 shell 接口,所以基本上是自己写一个 shell 来做这个与机器的交互。首先是清洗,把两个字符串进行 clean 重整,去除可能的空格之后,第一步是跳过第一个圆括号,同时把最后的圆括号变为逗号。这样一来就好多了,一个 double 数值跟着一个逗号。(这里都是对一个字符串来说的,毕竟解释得了一个就能解释两个。)

第二步就是分割,把这个字符串当作一块"长条豆腐",每次从头部切一部分下来,直到切光。头部已经是处理好的了,所以一直切到遇到的第一个逗号,这个过程把逗号之前的字符,即可能出现的负号与小数点进行分类处理:负号直接跳过,最后乘-1;单个的数字与小数点直接归入队列,与此同时,队列的头号元素,跟着一个从1开始的索引,一直增序排到队列的末尾,即遇到的第一个分号。如此一来之后,可以通过遍历一次,找到小数点所在位置对应的索引,利用对称的坐标变换公式,把其他数字符号与小数点的距离转化为10的指数,然后通过pow函数算出具体的数值,完成字符到数值的转化。

在整个过程中要注意保护头指针与 work 指针的归位。一个数字一旦算出,就交给动态数组保存。整个字符串的切割,一直做到\0。这个过程一直中,一直保持着保存操作。当解释程序返回一个浮点数就要存入,返回 NULL 就结束归入。当遇到\0 之后,也就得到了一个存有输入信息的双精度数组。

拿到了两个动态数组之后,就可以做除法、排序与查找了。

5.2 程序代码

```
1  // filename: Source.c
2
```

```
3
    /* -*- coding: utf-8 -*-
4
5
     Created on Wed Mar 14 19 : 10 : 28 2018
6
7
     @author: LiuPeng
8
9
     @version: 1.0
10
11
    last edit: 208-03-24 17:36
12
13
     */
14
15
    #include<stdio.h>
16
    #include<stdlib.h>
17
    #include<string.h>
18
    #include<math.h>
19
20
    // The following type is a container for creating a stack.
21
    typedef struct char_LinkedList {
22
        char_LinkedList *head;
23
        char elements;
                             // partition must be integer less than 10
                             // 这是一个容器,放置一个数组,用指针作为头
24
        int times;
25
        char_LinkedList *next;
26
     }char_LinkedList;
27
28
     typedef struct Dynamic_Array {
29
                            // 底层数组
        double *A;
30
        int capacity;
                            // 底层数组的容量
31
        int n;
                            // 底层数组的占用量
32
     }Dynamic_Array;
33
34
    typedef struct Div {
35
        double up;
36
        double down;
37
        double value;
38
        char state[10];
                            // NaN or Negative,长度不定
39
                            // 这个 state 必须是 malloc 而来的,坚决不能直接用
40
    }Div;
41
42
     typedef struct Div_Dynamic_Array {
43
        Div *A;
                   // 底层结构体数组的头指针,不能动!
44
        int capacity;
                         // 底层结构体数组的容量
45
                         // 底层数组的占用量
        int n;
46
    }Div_Dynamic_Array;
47
48
    void Div_Resize(Div_Dynamic_Array *D) {
49
        int i = 0;
50
        Div *tmp = (Div *)calloc(2 * D->capacity, sizeof(Div));
51
        if (tmp == NULL) {
```

```
52
              printf("Cannot get memory, crash!\n");
53
              return;
54
          }
55
          for (i = 0; i < D->capacity; i++) {
56
              (tmp + i)->up = (D->A + i)->up;
57
              (tmp + i) \rightarrow down = (D \rightarrow A + i) \rightarrow down;
58
              (tmp + i) \rightarrow value = (D \rightarrow A + i) \rightarrow value;
59
                                                                   //不能简单复制,否则会内存出错
              strcpy((tmp + i)->state, (D->A + i)->state);
60
          }
61
          free(D->A);
62
          D->A = tmp;
63
                           // 避免野指针
          tmp = NULL;
64
65
          D->capacity *= 2;
66
     }
67
68
      void Div_Append(Div_Dynamic_Array *D, Div e) {
69
          if (D->n == D->capacity) {
70
              Div_Resize(D);
71
          }
72
          (D\rightarrow A + D\rightarrow n)\rightarrow up = e.up;
73
          (D->A + D->n)->down = e.down;
74
          (D\rightarrow A + D\rightarrow n)\rightarrow value = e.value;
75
          strcpy((D->A + D->n)->state, e.state);
76
          D->n += 1;
77
          //int i;
78
          //for (i = 0; i <= D->n; i++) {
79
          // printf("%s\t", (D->A + i)->state);
80
          //}
81
         //printf("\n");
82
      }
83
84
     void Div_print(Div_Dynamic_Array *d) {
85
          int i;
86
          printf("The answer C = (");
87
          for (i = 0; i < d->n; i++) {
88
              if (!strcmp((d->A + i)->state, "NaN")) {
89
                  printf("%s ", "NaN");
90
              }
91
              else {
92
                  double value = (d->A + i)->value;
93
                  printf("%2.2f ", value);
94
              }
95
              if (i == d->n - 1) {
96
                  printf("");
97
              }
98
              else {
99
                  printf(", ");
100
```

```
101
102
         printf(")\n");
103 }
104
105 void Div_onArray(Dynamic_Array *a, Dynamic_Array *b, Div_Dynamic_Array *ans) {
106
         if (a->n != b->n) {
107
             printf("length should be the same.");
108
            return;
109
         }
110
111
         int i;
112
         for (i = 0; i < a->n; i++) {
113
            if (*(b->A + i) == 0) {
114
                Div tmp;
115
                tmp.up = NULL;
116
                tmp.down = NULL;
117
                tmp.value = NULL;
118
                char c[] = "NaN";
119
                strcpy(tmp.state, c);
120
                Div_Append(ans, tmp);
121
            }
            else {
122
123
                if (*(b->A + i) < 0.) {</pre>
124
                    Div tmp;
125
                    tmp.up = *(a->A + i);
                    tmp.down = *(b->A + i);
126
127
                    tmp.value = tmp.up / tmp.down;
128
                    char c[] = "Negative";
129
                    strcpy(tmp.state, c);
130
                    Div_Append(ans, tmp);
131
                }
132
                else {
133
                    Div tmp;
134
                    tmp.up = *(a->A + i);
135
                    tmp.down = *(b->A + i);
136
                    tmp.value = tmp.up / tmp.down;
137
                    char c[] = "Normal";
138
                    strcpy(tmp.state, c);
139
                    Div_Append(ans, tmp);
140
                }
141
            }
142
         }
143 }
144
145 void print(int n, Dynamic Array *d) { // 输出一个动态的双精度数组
146
         printf(/* "argument %d is \n*/"(");
147
         int i;
148
         for (i = 0; i < d->n - 1; i++) {
149
             printf("%2.2f, ", *(d->A + i));
```

```
150
         }
151
         printf("%2.2f", *(d->A + i));
152
         printf(")\n\n");
153 }
154
155 void print_int(int n, Dynamic_Array *d) { // 输出一个动态的双精度数组
156
         printf(/* "argument %d is \n*/"(");
157
         int i;
158
         for (i = 0; i < d->n - 1; i++) {
159
            printf("%2.0f, ", *(d->A + i));
160
161
         printf("%2.0f", *(d->A + i));
162
         printf(")\n\n");
163 }
164
165 void Resize(Dynamic_Array *D) {
166
         int i = 0;
167
         double *tmp = (double *)calloc(2 * D->capacity, sizeof(double));
168
         if (tmp == NULL) {
169
            printf("Cannot get memory, crash!\n");
170
            return;
171
        }
172
         for (i = 0; i < D->capacity; i++) {
173
            *(tmp + i) = *(D->A + i);
174
         }
175
         D->A = tmp;
176
         D->capacity *= 2;
177 }
178
179 void Append(Dynamic_Array *D, double e) {
         if (D->n == D->capacity) {
180
181
            Resize(D);
182
183
         *(D->A + D->n) = e;
184
         D->n += 1;
185 }
186
187
     Dynamic_Array *Quick_sort(Dynamic_Array *a) {
188
189
         Dynamic_Array *less = (Dynamic_Array *)calloc(1, sizeof(Dynamic_Array));
190
         less->A = (double *)calloc(1, sizeof(double));
191
         if (!less) {
192
            printf("Can't get memory!");
193
            return NULL;
194
         }
195
         less->capacity = 1;
196
         less->n = 0;
197
198
         Dynamic_Array *more = (Dynamic_Array *)calloc(1, sizeof(Dynamic_Array));
```

```
199
         more->A = (double *)calloc(1, sizeof(double));
200
         if (!more) {
201
             printf("Can't get memory!");
202
             return NULL;
203
204
         more->capacity = 1;
205
         more \rightarrow n = 0;
206
207
         Dynamic_Array *eq = (Dynamic_Array *)calloc(1, sizeof(Dynamic_Array));
208
         eq->A = (double *)calloc(1, sizeof(double));
209
         if (!eq) {
210
             printf("Can't get memory!");
211
            return NULL;
212
         }
213
         eq->capacity = 1;
214
         eq->n = 0;
215
216
         int i;
217
         if (a->n <= 1) {
218
            return a;
219
         }
220
         else {
221
             /*double pivot = 1 / 3. * (*(a->A) + ;*/
222
223
            for (i = 0; i < a->n; i++) {
224
                double pivot = *(a->A);
225
                if (*(a->A + i) > pivot) {
226
                    Append(more, *(a->A + i));
227
                }
228
                else {
229
                    if (*(a->A + i) < pivot) {</pre>
230
                        Append(less, *(a->A + i));
231
                    }
232
                    else {
233
                        Append(eq, *(a->A + i));
234
                    }
235
                }
236
            }
237
238
         less = Quick_sort(less);
239
         more = Quick_sort(more);
240
         for (i = 0; i < eq->n; i++) {
241
             Append(less, *(eq->A + i));
242
243
         for (i = 0; i < more->n; i++) {
244
             Append(less, *(more->A + i));
245
246
         return less;
247 }
```

```
248
249 void find(Div_Dynamic_Array *a) {
250
251
         Dynamic_Array *c = (Dynamic_Array *)calloc(1, sizeof(Dynamic_Array));
252
         Dynamic_Array *d = (Dynamic_Array *)calloc(1, sizeof(Dynamic_Array));
253
         c->A = (double *)calloc(a->n, sizeof(double));
254
         if (c == NULL || d == NULL || c->A == NULL) {
255
            printf("Can't get memory!\n");
256
            return;
257
         }
258
         c->capacity = a->n;
259
         c\rightarrow n = 0;
260
261
        int i = 0;
262
         for (i = 0; i < a->n; i++) {
263
            if (!strcmp((a->A + i)->state, "Normal")) { // 分母合法的就 append
264
                Append(c, (a->A + i)->value);
265
            }
266
267
         d = Quick sort(c);
                               // 排序一下
268
                              //print(d->n, d);
269
270
         double pivot = *(d->A + 0);
271
         Dynamic Array *tmp = (Dynamic Array *)calloc(1, sizeof(Dynamic Array));
272
         tmp->A = (double *)calloc(1, sizeof(double));
273
         if (tmp == NULL || tmp->A == NULL) {
274
            printf("Can't get memory!\n");
275
            return;
276
         }
277
         tmp->capacity = 1;
278
         tmp->n = 0;
279
         for (i = 0; i < a->n; i++) {
280
            if (!strcmp((a->A + i)->state, "Normal") && (a->A + i)->value == pivot) \{
281
                Append(tmp, ++i);
282
            }
283
         }
284
         if (tmp->n == 0) {
285
            printf("Sorry, no minimal value.\n");
286
            return;
287
288
         printf("Minimal Value is %2.2f , position is ", pivot);
289
         print int(tmp->n, tmp);
290 }
291
292 char *clean(char *string) { // 已经后期优化,减去了字符串中所有的空格
293
         char *head = string;
294
         int count_space = 0;
         while (*string == ' ' && *string != '\0') {
295
296
            count space += 1;
```

```
297
            string += 1;
298
299
         string = head;
300
301
        int len = 1; // 有'\0', 所以要+1
302
         while (*string != '\0') {
303
            len += 1;
304
            string++;
305
306
         string = head;
307
308
         char *ans = (char *)calloc(len - count_space, sizeof(char));
309
         if (ans == NULL) {
310
            printf("Can't get memory!\n");
311
            return NULL;
312
         }
313
         char *ans_head = ans;
314
315
        while (*string != '\0') {
316
            if (*string != ' ') {
317
                *ans = *string;
318
                ans++;
319
            }
320
            string++;
321
         }
322
         *ans = *string;
323
         ans = ans_head;
324
         string = head;
325
326
        ans = ans + 1;
327
        char *tmp;
328
        for (tmp = ans; *tmp != '\0'; tmp++) {
329
            if (*(tmp + 1) == '\0') {
330
                *tmp = ',';
331
            }
332
         }
333
         return ans;
334 }
335
336 char *cut(char *string) {
337
         while (*string != ',') {
338
            if (*string == '\0') {
339
                return '\0';
340
            }
341
            string++;
342
         }
343
         return ++string;
344 }
345
```

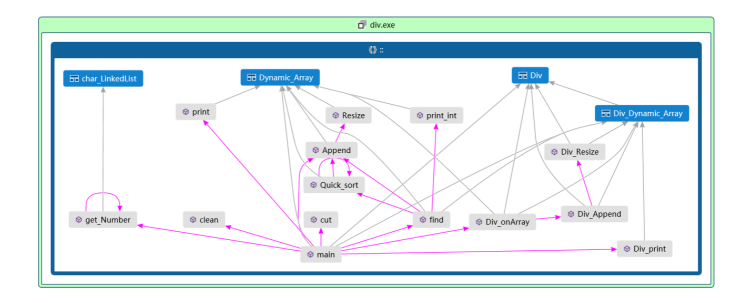
```
346 // Put an new element into the stack
347 double get Number(char *string) {
348
        // 传递一个完整的 clean 过的字符串进来,按需切割头部,剩下的头作为新的头。
349
        if (*string == '\0') {
350
            return NULL;
351
        }
352
        double ans = 0.;
353
        if (*string == '\0') {
354
            return NULL;
355
        }
356
        if (*string != '-') {
357
            char_LinkedList *work = (char_LinkedList *)malloc(sizeof(char_LinkedList));
358
            if (work == NULL) {
359
               printf("Can't get memory!\n");
360
               return 0;
361
            }
362
            // container
363
364
            char_LinkedList *head = work;
365
            int i = 1;
            while (*string != ',') {
366
               work->elements = *string;
367
368
               work->times = i;
369
               work->next = (char_LinkedList *)malloc(sizeof(char_LinkedList)); // 申请
370
               if (work->next == NULL) {
371
                   printf("Can't get memory!\n");
372
                   return 0.;
373
               }
374
               work = work->next;
                                                                            // 移动
375
               work->elements = NULL;
376
               work->times = NULL;
377
               string++;
378
               i++; // i 在后面还有用
379
            }
380
381
            work->elements = *string;
                                        // 逗号也要加上
382
            work->times = NULL;
                                         // 逗号的指数不能为有意义的
383
384
            string++;
385
386
            work = head;
387
            int dot = 1;
388
            int comma = 1;
                              // 逗号的用处
389
            int dot index = NULL;
390
            while (work->elements != ',') {
391
               if (work->elements == '.') {
392
                   dot_index = dot;
393
                   break;
394
```

```
395
                work = work->next;
396
                dot++;
397
            }
398
399
            if (dot_index == NULL) {
400
                dot index = i;
401
            }
402
403
            work = head;
404
405
            while (work->times != NULL) {
406
                work->times = -1 * (work->times - dot_index);
407
                work = work->next;
408
            }
409
410
            work = head;
411
412
            while (work->elements != ',') {
413
                if (work->elements == '.') {
414
                    work = work->next;
415
                    continue;
416
                }
417
                if (work->times > 0) {
418
                    ans += pow(10, work->times - 1) * double(int(work->elements) - int('0'));
419
                    work = work->next;
420
                }
421
                else {
422
                    ans += pow(10, work->times) * double(int(work->elements) - int('0'));
423
                    work = work->next;
424
                }
425
             }
426
         }
427
         else {
428
             string = string + 1;
429
            ans = -1 * get_Number(string);
430
         }
431
         return ans;
432 }
433
434 int main(int argc, char *argv[]) {
435
         if (argc != 3) {
436
            printf("This function needs and only needs 2 arguments.\n");
437
            return 0;
438
         }
439
440
         char *string_1 = *(argv + 1);
441
         char *string_2 = *(argv + 2);
442
443
         //char string_1_tmp[] = "( -3.14,20 ,-256, 0 ,6,5,12121,4588, 89)";
```

```
444
         //char *string_1 = string_1_tmp;
445
446
         //char string_2_tmp[] = "(3.14, -1, 256,3.2222,2,0,5633.2,168,78)";
447
         //char *string_2 = string_2_tmp;
448
449
         string 1 = clean(string 1);
450
         string_2 = clean(string_2);
451
452
         Dynamic_Array c_1, c_2;
453
         c_1.A = (double *)malloc(sizeof(double));
454
         if (c_1.A == NULL) {
455
            printf("Can't get memory!\n");
456
            return 0;
457
         }
458
         c_1.capacity = 1;
459
         c_1.n = 0;
460
461
         c_2.A = (double *)malloc(sizeof(double));
462
         if (c_2.A == NULL) {
463
            printf("Can't get memory!\n");
464
            return 0;
465
         }
466
         c_2.capacity = 1;
467
         c_2.n = 0;
468
469
         while (string_1 != '\0') {
470
            Append(&c_1, get_Number(string_1));
471
            string_1 = cut(string_1);
472
         }
473
474
         while (string_2 != '\0') {
475
            Append(&c_2, get_Number(string_2));
476
            string_2 = cut(string_2);
477
         }
478
         c_1.n -= 1;
                      // 这也是无奈之举啊, 谁让 0.0 ==NULL 呢
479
         c_2.n -= 1;
480
481
         Div_Dynamic_Array ans;
482
         ans.A = (Div *)malloc(sizeof(Div));
483
         if (ans.A == NULL) {
484
            printf("Can't get memory!\n");
485
            return 0;
486
         }
487
         ans.capacity = 1;
488
         ans.n = 0;
489
490
         printf("argument 1 is\n");
491
         print(1, &c_1);
492
         printf("argument 2 is\n");
```

```
493     print(2, &c_2);
494     Div_onArray(&c_1, &c_2, &ans);
495     Div_print(&ans);
496     find(&ans);
497
498     //system("pause");
499     return 0;
500 }
```

程序代码 1



六、运行结果

```
D:\Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research_Report\#Code\01\Debug (mast er -> origin)

\[ \lambda \ 01.exe "( -3.14,20 , -256, 0 ,6,5,12121,4588, 89)" "(3.14, -1, 256,3.2222,2,0,5633.2,168,78)" \]
\[ \argument 1 is \]
\[ (-3.14, 20.00, -256.00, 0.00, 6.00, 5.00, 12121.00, 4588.00, 89.00) \]
\[ \argument 2 is \]
\[ (3.14, -1.00, 256.00, 3.22, 2.00, 0.00, 5633.20, 168.00, 78.00) \]
\[ \text{The answer C} = (-1.00, -20.00, -1.00, 0.00, 3.00, NaN, 2.15, 27.31, 1.14) \]
\[ \text{Minimal Value is -1.00, position is (1, 3)} \]
\[ \text{D:\Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research_Report\#Code\01\Debug (mast er -> origin) \]
\[ \lambda \]
\[ \text{Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research_Report\#Code\01\Debug (mast er -> origin) \]
\[ \lambda \]
\[ \text{Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research_Report\#Code\01\Debug (mast er -> origin) \]
\[ \lambda \]
\[ \text{Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research_Report\#Code\01\Debug (mast er -> origin) \]
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\[ \lambda \]
\[ \text{Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research_Report\#Code\01\Debug (mast er -> origin) \]
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\[ \text{Nutstore\myStudyMaterial\Grade_3_Term_2\#Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_Research\Operations_
```

运行结果 1 (经过了反相处理)

代码分析

优势在于可以 shell 调用,不再需要修改源代码;其次,数组是动态的,所以可以大容量输入。 劣势在于没有采用并行计算,在进行大规模计算的时候,只能调用一个 CPU 核心,效率较低。

七、实验体会

Shell 的解释程序是最难的,这里用了一个原创的方式,来解释输入的字符串。

指针的操作比较复杂,需要时刻牢记 malloc 与 free 的对应 [1],并且要对堆中申请到的地址进行排查,看是否申请成功。在进行调试的时候,时常遇到内存的读取冲突问题,查找了微软的官方 Visual C++编译器的手册,方才明白这里的局部变量必须要初始化才可以使用,这与 GNU 的 MinGW 编译器稍有区别。

八、参考文献

[1] 林锐. 高质量 C++/C 编程指南 [M]. 1.0 ed., 2001.