

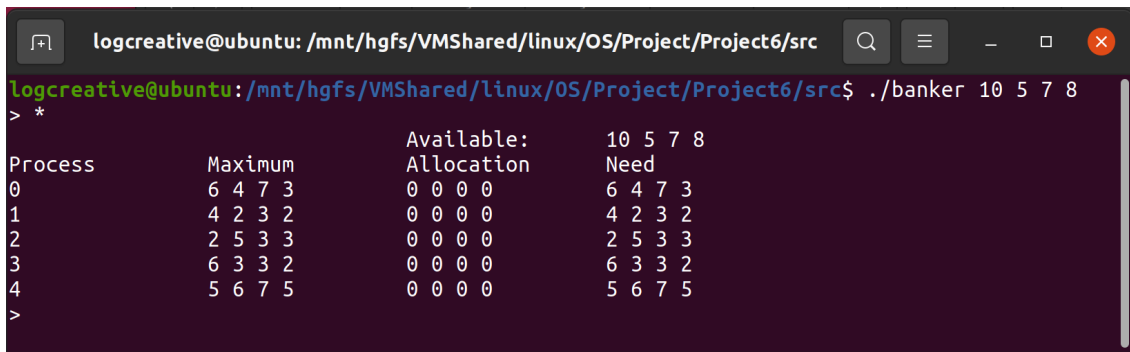
项目 6

Log Creative

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银行家算法

一 输入框架



```
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src$ ./banker 10 5 7 8
> *
Process      Maximum      Available:      10 5 7 8
Allocation
0            6 4 7 3      0 0 0 0        6 4 7 3
1            4 2 3 2      0 0 0 0        4 2 3 2
2            2 5 3 3      0 0 0 0        2 5 3 3
3            6 3 3 2      0 0 0 0        6 3 3 2
4            5 6 7 5      0 0 0 0        5 6 7 5
>
```

首先需要读取可用资源和最大使用资源数。使用了 UNIX 系统中 `strsep()` 函数按照 , 分割输入行。初始时:

$$\text{maximum}_i = \text{need}_i$$

$$\text{allocation}_i = 0$$

```
for(int i = 0; i< NUMBEROFRESOURCES; ++i)
    available[i] = atoi(argv[i+1]);

FILE *in;
char *temp;
char customer[MAXLINE];

in = fopen("info.txt","r");

for(int i = 0; i<NUMBEROFCUSTOMERS; ++i){
    if(fgets(customer,MAXLINE,in)==NULL){
        fprintf(stderr,"Read file error!\n");
        return -1;
    }
    temp = strdup(customer);

    for(int j = 0; j<NUMBEROFRESOURCES; ++j){
```

```

        int maxres = atoi(strsep(&temp, ","));
        need[i][j] = maxres;
        maximum[i][j] = maxres;
        allocation[i][j] = 0;
    }

    free(temp);
}

fclose(in);

```

之后，仿照命令行的输入设定输入循环。如果输入 `*`，则显示系统当前的状态。

```

char command[2];
fprintf(stdout, "> ");
while(fscanf(stdin, "%s", command) != EOF){
    if (strcmp(command, "RQ") == 0){
        int customer_num;
        fscanf(stdin, "%d", &customer_num);
        int request[NUMBEROFRESOURCES];
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fscanf(stdin, "%d", &request[j]);
        if(request_resources(customer_num, request))
            fprintf(stdout, "RQ Denied.\n");
        else fprintf(stdout, "RQ Success.\n");
    } else if (strcmp(command, "RL") == 0){
        int customer_num;
        fscanf(stdin, "%d", &customer_num);
        int release[NUMBEROFRESOURCES];
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fscanf(stdin, "%d", &release[j]);
        release_resources(customer_num, release);
        fprintf(stdout, "RL Complete.\n");
    } else if (strcmp(command, "*") == 0){
        fprintf(stdout, "\t\t\t\t\tAvailable: \t");
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fprintf(stdout, "%d ", available[j]);
        fprintf(stdout, "\n");
        fprintf(stdout, "Process\t\t\tMaximum\t\t\tAllocation\t\tNeed\n");
        for(int i = 0; i < NUMBEROFCUSTOMERS; ++i){
            fprintf(stdout, "%d\t\t\t", i);
            for(int j = 0; j < NUMBEROFRESOURCES; ++j)
                fprintf(stdout, "%d ", maximum[i][j]);
            fprintf(stdout, "\t");
            for(int j = 0; j < NUMBEROFRESOURCES; ++j)
                fprintf(stdout, "%d ", allocation[i][j]);
            fprintf(stdout, "\t");
            for(int j = 0; j < NUMBEROFRESOURCES; ++j)
                fprintf(stdout, "%d ", need[i][j]);
            fprintf(stdout, "\n");
        }
    }
    fprintf(stdout, "> ");
}

return 0;

```

二 请求数据

如果存在死锁，请求将会被拒绝。

```
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src$ ./banker 10 5 7 8
> *
Process      Maximum      Available:      10 5 7 8
              Allocation      Need
0            6 4 7 3      0 0 0 0      6 4 7 3
1            4 2 3 2      0 0 0 0      4 2 3 2
2            2 5 3 3      0 0 0 0      2 5 3 3
3            6 3 3 2      0 0 0 0      6 3 3 2
4            5 6 7 5      0 0 0 0      5 6 7 5
> RQ 0 3 1 2 1
RQ Err: Deadlock detected.
RQ Denied.
>
```

如果请求了过多的资源，超出了自身的最大值，就会有超限的错误。

```
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src$ ./banker 10 5 7 8
> *
Process      Maximum      Available:      10 5 7 8
              Allocation      Need
0            6 4 7 3      0 0 0 0      6 4 7 3
1            4 2 3 2      0 0 0 0      4 2 3 2
2            2 5 3 3      0 0 0 0      2 5 3 3
3            6 3 3 2      0 0 0 0      6 3 3 2
4            5 6 7 5      0 0 0 0      5 6 7 5
> RQ 0 6 6 6 6
RQ Err: Request limit exceeded.
RQ Denied.
>
```

如果请求的资源多于目前可用资源，就会有资源不足的错误。

```
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src$ ./banker 1 1 1 1
> *
Process      Maximum      Available:      1 1 1 1
              Allocation      Need
0            6 4 7 3      0 0 0 0      6 4 7 3
1            4 2 3 2      0 0 0 0      4 2 3 2
2            2 5 3 3      0 0 0 0      2 5 3 3
3            6 3 3 2      0 0 0 0      6 3 3 2
4            5 6 7 5      0 0 0 0      5 6 7 5
> RQ 0 6 3 3 3
RQ Err: No available resources.
RQ Denied.
>
```

如果不存在死锁，请求将会被执行，相关数据将会被刷新。

```
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src$ ./banker 100 100 100 100
> *
Process      Maximum      Available:      100 100 100 100
              Allocation      Need
0            6 4 7 3      0 0 0 0      6 4 7 3
1            4 2 3 2      0 0 0 0      4 2 3 2
2            2 5 3 3      0 0 0 0      2 5 3 3
3            6 3 3 2      0 0 0 0      6 3 3 2
4            5 6 7 5      0 0 0 0      5 6 7 5
> RQ 0 3 1 2 1
RQ Success.
> *
Process      Maximum      Available:      97 99 98 99
              Allocation      Need
0            6 4 7 3      3 1 2 1      3 3 5 2
1            4 2 3 2      0 0 0 0      4 2 3 2
2            2 5 3 3      0 0 0 0      2 5 3 3
3            6 3 3 2      0 0 0 0      6 3 3 2
4            5 6 7 5      0 0 0 0      5 6 7 5
>
```

请求函数使用了银行家算法。初始时进行平凡情况的判定，以自起始时弹出错误：

```

int request_resources(int customer_num, int request[]){
    for(int j = 0; j < NUMBEROFRESOURCES; ++j){
        if(allocation[customer_num][j] + request[j] > maximum[customer_num][j]){
            fprintf(stderr, "RQ Err: Request limit exceeded.\n");
            return 1;
        }
        if(request[j]>available[j]){
            fprintf(stderr, "RQ Err: No available resources.\n");
            return 1;
        }
    }
}

```

然后进行假设分配，将可用情况在一个新的数组 `allocation_pre` 中存储。之后会使用 `finish` 数组存储任务的完成情况。

```

// Fake allocation
int available_pre[NUMBEROFRESOURCES];
for(int j = 0; j < NUMBEROFRESOURCES; ++j){
    allocation[customer_num][j] += request[j];
    need[customer_num][j] -= request[j];
    available_pre[j] = available[j] - request[j];
}

int finish[NUMBEROFCUSTOMERS];
for(int i = 0; i < NUMBEROFCUSTOMERS; ++i){
    int finish_flag = 1;
    for(int j = 0; j < NUMBEROFRESOURCES; ++j)
        if(need[i][j] > 0)
            finish_flag = 0;
    finish[i] = finish_flag;
}

```

之后就是标准的银行家算法，如果找到了候选者就会继续循环，否则退出循环。候选者的条件两条需要同时满足：（1）未完成；（2）需要的资源可以被当下的可用资源满足。满足后就会更新可用资源的数据。

```

int found = 0;
do {
    found = 0;
    for(int i = 0; i < NUMBEROFCUSTOMERS; ++i){
        if(!finish[i]){
            int next = 1;
            for(int j = 0; j < NUMBEROFRESOURCES; ++j)
                if(need[i][j] > available_pre[j]){
                    next = 0;
                    break;
                }
            if(!next) continue;
            finish[i] = 1;
            for(int j = 0; j < NUMBEROFRESOURCES; ++j)
                available_pre[j] += allocation[i][j];
            found = 1;
            break;
        }
    }
}

```

```

    }
} while (found);

```

如果退出循环后依然有未完成的任务，则存在死锁，对分配进行回滚操作。如果可行就只需要修改 available 数组的相关值。

```

int all_finish_flag = 1;
for(int i = 0; i < NUMBEROFCUSTOMERS; ++i)
    if(!finish[i])
        all_finish_flag = 0;
if(!all_finish_flag){
    // fallback
    for(int j = 0; j < NUMBEROFRESOURCES; ++j){
        allocation[customer_num][j] -= request[j];
        need[customer_num][j] += request[j];
    }
    fprintf(stderr, "RQ Err: Deadlock detected.\n");
    return 1;
}

for(int j = 0; j < NUMBEROFRESOURCES; ++j)
    available[j] -= request[j];
return 0;
}

```

三 资源释放

资源正常释放，Maximum 和 Allocation 的值都会修改。

```

logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src
> *
Process      Maximum      Available:      94 96 93 97
Allocation
0      6 4 7 3      6 4 7 3      0 0 0 0
1      4 2 3 2      0 0 0 0      4 2 3 2
2      2 5 3 3      0 0 0 0      2 5 3 3
3      6 3 3 2      0 0 0 0      6 3 3 2
4      5 6 7 5      0 0 0 0      5 6 7 5
> RL 0 3 3 3 3
RL Complete.
> *
Process      Maximum      Available:      97 99 96 100
Allocation
0      3 1 4 0      3 1 4 0      0 0 0 0
1      4 2 3 2      0 0 0 0      4 2 3 2
2      2 5 3 3      0 0 0 0      2 5 3 3
3      6 3 3 2      0 0 0 0      6 3 3 2
4      5 6 7 5      0 0 0 0      5 6 7 5

```

如果释放不了这么多的资源，就会释放该资源能释放的最大值，并弹出警告。

```

logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src
> *
Process      Maximum      Available:      97 97 97 97
Allocation
0      6 4 7 3      3 3 3 3      3 1 4 0
1      4 2 3 2      0 0 0 0      4 2 3 2
2      2 5 3 3      0 0 0 0      2 5 3 3
3      6 3 3 2      0 0 0 0      6 3 3 2
4      5 6 7 5      0 0 0 0      5 6 7 5
> RL 0 3 3 3 4
RL Warn: Lack of allocation. Only RL ( 3 3 3 3 ).
RL Complete.
>

```

如果资源全部释放完毕，会提示该进程已经结束。

```
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src
logcreative@ubuntu: /mnt/hgfs/VMShared/linux/OS/Project/Project6/src$ ./banker 100 100 100 100
> *
Process      Maximum      Available:      100 100 100 100
Allocation
Need
0      6 4 7 3      0 0 0 0      6 4 7 3
1      4 2 3 2      0 0 0 0      4 2 3 2
2      2 5 3 3      0 0 0 0      2 5 3 3
3      6 3 3 2      0 0 0 0      6 3 3 2
4      5 6 7 5      0 0 0 0      5 6 7 5
> RQ 0 6 4 7 3
RQ Success.
> RL 0 6 4 7 3
RL Info: Process 0 is finished.
RL Complete.
>
```

释放函数的定义如下：只要释放就认为这些资源已经不需要了，将会从最大值中减去，该任务不能再请求更多的资源。

```
void release_resources(int customer_num, int release[]){
    int real_release[NUMBEROFRESOURCES];
    int warn_flag = 0;
    for(int j = 0; j < NUMBEROFRESOURCES; ++j){
        if(release[j] > allocation[customer_num][j]){
            real_release[j] = allocation[customer_num][j];
            warn_flag = 1;
        }
        else real_release[j] = release[j];
        allocation[customer_num][j] -= real_release[j];
        maximum[customer_num][j] -= real_release[j];
        available[j] += real_release[j];
    }
    if(warn_flag){
        fprintf(stderr, "RL Warn: Lack of allocation. Only RL ( ");
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fprintf(stdout, "%d ", real_release[j]);
        fprintf(stdout, ").\n");
    }
    int fin_flag = 1;
    for(int j = 0; j < NUMBEROFRESOURCES; ++j)
        if(maximum[customer_num][j]>0)
            fin_flag = 0;
    if(fin_flag)
        fprintf(stdout, "RL Info: Process %d is finished.\n", customer_num);
}
```

A 全部代码

Listing 1: [src/Makefile](#)

```
all:
    gcc -g -Wall banker.c -o banker
clean:
    rm *.o banker
```

Listing 2: [src/banker.c](#)

```

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

#define NUMBEROFCUSTOMERS 5
#define NUMBEROFRESOURCES 4
#define MAXLINE 1000

/* the available amount of each resource */
int available[NUMBEROFRESOURCES];

/*the maximum demand of each customer */
int maximum[NUMBEROFCUSTOMERS][NUMBEROFRESOURCES];

/* the amount currently allocated to each customer */
int allocation[NUMBEROFCUSTOMERS][NUMBEROFRESOURCES];

/* the remaining need of each customer */
int need[NUMBEROFCUSTOMERS][NUMBEROFRESOURCES];

int request_resources(int customer_num, int request[]){
    for(int j = 0; j < NUMBEROFRESOURCES; ++j){
        if(allocation[customer_num][j] + request[j] > maximum[customer_num][j]){
            fprintf(stderr, "RQ Err: Request limit exceeded.\n");
            return 1;
        }
        if(request[j]>available[j]){
            fprintf(stderr, "RQ Err: No available resources.\n");
            return 1;
        }
    }
}

// Fake allocation
int available_pre[NUMBEROFRESOURCES];
for(int j = 0; j < NUMBEROFRESOURCES; ++j){
    allocation[customer_num][j] += request[j];
    need[customer_num][j] -= request[j];
    available_pre[j] = available[j] - request[j];
}

int finish[NUMBEROFCUSTOMERS];
for(int i = 0; i < NUMBEROFCUSTOMERS; ++i){
    int finish_flag = 1;
    for(int j = 0; j < NUMBEROFRESOURCES; ++j)
        if(need[i][j] > 0)
            finish_flag = 0;
    finish[i] = finish_flag;
}

int found = 0;
do {
    found = 0;
    for(int i = 0; i < NUMBEROFCUSTOMERS; ++i){
        if(!finish[i]){
            int next = 1;
            for(int j = 0; j < NUMBEROFRESOURCES; ++j)

```

```

        if(need[i][j] > available_pre[j]){
            next = 0;
            break;
        }
        if(!next) continue;
        finish[i] = 1;
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            available_pre[j] += allocation[i][j];
        found = 1;
        break;
    }
}
} while (found);

int all_finish_flag = 1;
for(int i = 0; i < NUMBEROFCUSTOMERS; ++i)
    if(!finish[i])
        all_finish_flag = 0;
if(!all_finish_flag){
    // fallback
    for(int j = 0; j < NUMBEROFRESOURCES; ++j){
        allocation[customer_num][j] -= request[j];
        need[customer_num][j] += request[j];
    }
    fprintf(stderr, "RQ Err: Deadlock detected.\n");
    return 1;
}

for(int j = 0; j < NUMBEROFRESOURCES; ++j)
    available[j] -= request[j];
return 0;
}

void release_resources(int customer_num, int release[]){
    int real_release[NUMBEROFRESOURCES];
    int warn_flag = 0;
    for(int j = 0; j < NUMBEROFRESOURCES; ++j){
        if(release[j] > allocation[customer_num][j]){
            real_release[j] = allocation[customer_num][j];
            warn_flag = 1;
        }
        else real_release[j] = release[j];
        allocation[customer_num][j] -= real_release[j];
        maximum[customer_num][j] -= real_release[j];
        available[j] += real_release[j];
    }
    if(warn_flag){
        fprintf(stderr, "RL Warn: Lack of allocation. Only RL ( ");
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fprintf(stdout, "%d ", real_release[j]);
        fprintf(stdout, ").\n");
    }
    int fin_flag = 1;
    for(int j = 0; j < NUMBEROFRESOURCES; ++j)
        if(maximum[customer_num][j]>0)
            fin_flag = 0;
}

```



```

        fprintf(stdout, "%d ", available[j]);
    fprintf(stdout, "\n");
    fprintf(stdout, "Process\t\tMaximum\t\tAllocation\tNeed\n");
    for(int i = 0; i < NUMBEROFCUSTOMERS; ++i){
        fprintf(stdout, "%d\t\t", i);
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fprintf(stdout, "%d ", maximum[i][j]);
        fprintf(stdout, "\t");
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fprintf(stdout, "%d ", allocation[i][j]);
        fprintf(stdout, "\t");
        for(int j = 0; j < NUMBEROFRESOURCES; ++j)
            fprintf(stdout, "%d ", need[i][j]);
        fprintf(stdout, "\n");
    }
    }
    fprintf(stdout, "> ");
}

return 0;
}

```

Listing 3: [src/info.txt](#)

```

6,4,7,3
4,2,3,2
2,5,3,3
6,3,3,2
5,6,7,5

```