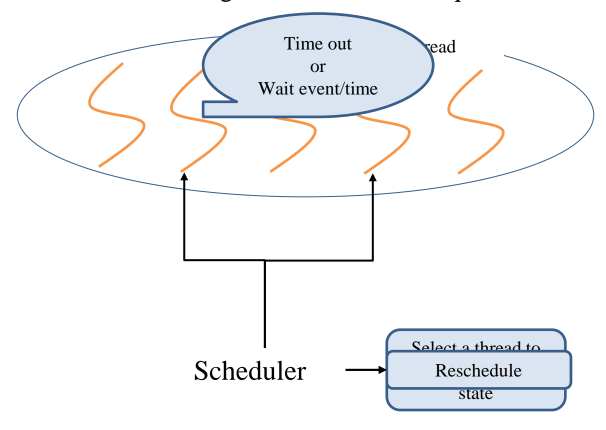
Thread scheduler



Overview

This homework will require students to create multiple threads and schedule these threads according to the homework requirements.





Overview

1. Scheduler

• The scheduler will select a thread to enter the running state according to the scheduling algorithm.

2. Threads

 Each thread has its priority, name, entry function, and cancellation mode.



Objectives

- Understand how to implement a user-level thread scheduler
- Understand how to implement signal handler
- Understand how to realize asy./deferred thread cancellation



Requirements (1/4)

Create threads

- Initial user threads are specified in a static thread configuration file.
- The name of the thread configuration file must be **init_threads.json**.
- You should implement a function that can parse init_threads.json and generate the corresponding thread to the ready queue.
- The JSON format
 - o name
 - A descriptive name for the thread. It is included purely as a debugging aid.
 - entry function
 - One of the five functions: Function1 to Function5
 - Function implementations are provided by the TAs and included in function_library.c. All function implementations can not be changed.
 - priority
 - Three priority levels, H, M, L.
 - You can decide the priority of the thread yourself.
 - o cancel mode
 - \blacksquare Can be 1 or 0.
 - If setting 1 means that the thread is **deferred cancellation** type.
 - If setting **0** means that the thread is **asynchronous cancellation** type.



Requirements (1/4)

A 2-thread example of the thread configuration file

```
{} init_threads.json > [ ] Threads > {} 1 > ••• entry function
           "Threads":[
                    "name" : "f4",
                    "entry function" : "Function4",
                    "priority": "M",
                    "cancel mode": "0"
                    "name" : "f5",
 10
                    "entry function" : "Function5",
 11
                    "priority": "M",
12
                    "cancel mode": "0"
 13
 14
 15
 16
```



Requirements (2/4)

Scheduler

- Use ucontext and related APIs to implement context switch
 - See the References slide (*slide 27*)
- Implement Multilevel Feedback Queue
 - More detailed requirements will be *described in slide 13*.
 - There should be a timer that sends a signal (SIGALRM) every 10ms.
 - Calculate all thread-related time.
 - Check if any threads need to switch state.
 - Decide whether you need to wake up the scheduler.

e.g.,

- 1. The thread currently in the running state has 30ms left in time quantum(TQ). There is no need to switch thread states, also no need to wake up the scheduler.
- 2. The waiting time for a thread in the waiting queue has expired and needs to be switched to the READY state. Wake up the scheduler according to the scheduling algorithm.



Requirements (2/4)

- An additional thread must be created before the system starts scheduling.
 - o name: reclaimer
 - entry function: ResourceReclaim(Defined in function_library.c)
 - o priority: L
 - o cancel mode: 1

Reclaimer can not be included in init_threads.json.
Reclaimer will not enter the terminated state.



Requirements (3/4)

Report

- \circ Use ctrl + z to report threads information on the terminal.
- Base priority
 - Thread priority configuration in init_threads.json.
- Current priority
 - The priority of the thread after the change according to the scheduling algorithm.
- Queueing time
 - The total time the thread **stays in the ready state** during all the simulation period.
- Waiting time
 - The total time the thread **stays in the waiting state** during all the simulation period.

TID	Name	Thread state (in slide 12)	Base Priority	Current Priority	Queueing time	Waiting time
1	P_Hello	WAITING	L	M	120	20
2	CalcAvg	RUNNING	Н	M	0	0
3	IdleTask	READY	L	L	120	0

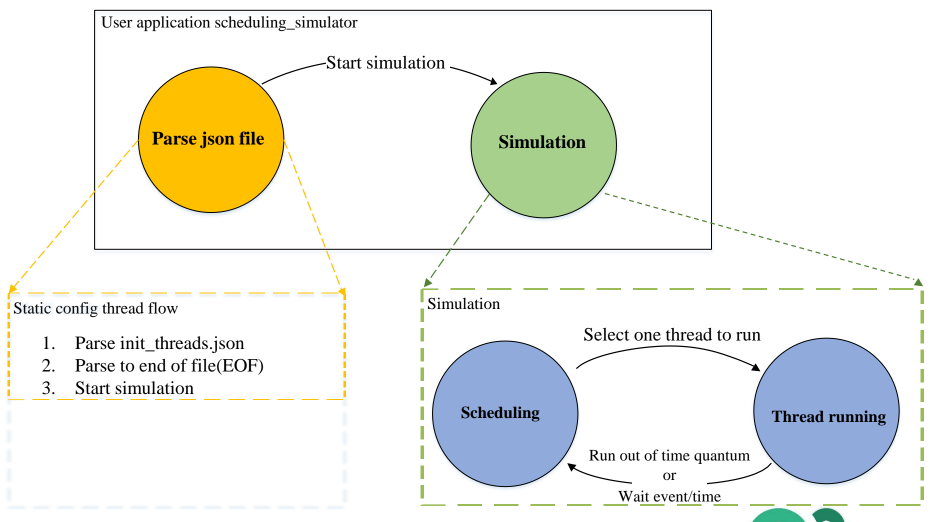


Requirements (4/4)

- Implement APIs that can be used by threads(*described in slide 16*)
 - o int OS2021_ThreadCreate(char *name, char * p_function, char *priority, int cancel_mode);
 - o int OS2021_ThreadCancel(char *name);
 - o void OS2021_ThreadWaitEvent(int *event_id*);
 - o void OS2021_ThreadSetEvent(int event_id);
 - o void OS2021_ThreadWaitTime(int 10msec);
 - o void OS2021_DeallocateThreadResource();
 - o void OS2021_TestCancel();



Architecture

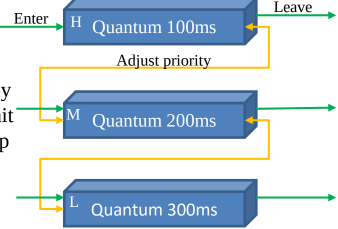


Thread state diagram **TERMINATED** Thread finishes New thread Scheduler dispatch **READY RUNNING** Run out of time quantum event complete or Waiting for event or time Waiting time is up **WAITING**

12

Multilevel Feedback Queue

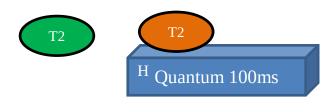
- 3-level Non-preemptive Priority Feedback Queue
 - H Round Robin(RR) with Time Quantum(TQ) 100ms
 - \circ M RR with TQ 200ms
 - \circ L RR with TQ 300ms
- Scheduling
 - Non-preemptive
 - If a thread with a priority higher than the currently running thread enters the ready queue, it must wait for the running thread to run out of TQ or give up the CPU before switching to a higher thread.
 - Adjust priority
 - If the thread gives up the CPU without running out of its TQ (Wait time or event), it increases its priority by one level.
 - If the thread runs out of its TQ, it decrease its priority by one level.
 - If the priority of the thread is changed, please print the information on the terminal.
 - e.g., The priority of thread xxx is changed formM to H.





Multilevel Feedback Queue

- Example1(Non-preemptive)
 - 1. Thread1(T1) initial priority is M. Enter M queue.
 - 2. T1 is running.
 - 3. Thread2(T2) initial priority is H. Enter H queue.
 - 4. T1 runs out of TQ in the M queue(200ms).
 - 5. T2 is running.
 - p.s. Green: ready, Orange: running



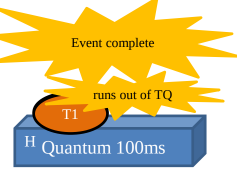


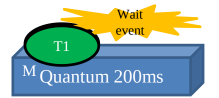
S Quantum 300ms



Multilevel Feedback Queue

- Example2(Adjust priority)
 - 1. The initial priority of Thread1(T1) is M. Enter the M queue.
 - 2. T1 calls OS2021_ThreadWaitEvent() to make it enter the waiting state before running out of its TQ.
 - 3. The event is completed and is awakened by another thread.
 - 4. T1 enters H queue.
 - 5. T1 runs out of TQ in the H queue(100ms), and then enters the M queue when it returns to the ready state.
 - p.s. Green: ready, Orange: running





S Quantum 300ms



API Description(1/3)

- int OS2021_ThreadCreate(char *name, char *p_function, char *priority, int cancel_mode);
 - Create a thread named *name* and set its priority to *priority*.
 - If function_libary.c doesn't have a function named *p_function*, API **returns -1**.
 - The cancellation type of the thread is marked according to the *cancel_mode*.
 - **Return (Thread ID)TID** of the created thread.
- void OS2021_ThreadCancel(char *name);
 - Cancel the thread named *name* according to the cancel mode of the thread.
 - If the cancel mode is 0, change the thread status to **TERMINATED**, and then the resource memory block will be reclaimed by the reclaimer.
 - If the cancel mode is 1, please inform the thread named *name* that another thread wants to cancel it.
 - Then *name* thread will be terminated when it enters the cancellation point



API Description(2/3)

A total of 8 types of events, use numbers $0\sim7$ to number the events.

- void OS2021_threadWaitEvent(int *event_id*);
 - The running thread changes its state to **WAITING** and enters the event waiting queue corresponding to the *event_id*.
 - Reschedule if needed.
 - The thread calling this API must print the event it wants to wait for on the terminal.
 - e.g., xxx wants to wait for event 2.
- void OS2021_threadSetEvent(int *event_id*);
 - If there is currently a thread waiting for an event, the API will move the state of the thread from WAITING to READY and remove the thread from the event waiting queue corresponding to the *event_id*.
 - If no threads are waiting for the event, nothing is done.
 - If a thread is awakened, the wake-up information must be printed on the terminal.
 - e.g., xxx1 changes the status of xxx2 to READY.



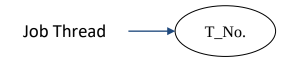
API Description(2/3)

Notice

- If multiple threads are waiting for the same event, the thread with the highest priority will be awakened first.
- If the priority is the same, it will be served according to the first-come, first-served (FCFS) algorithm.



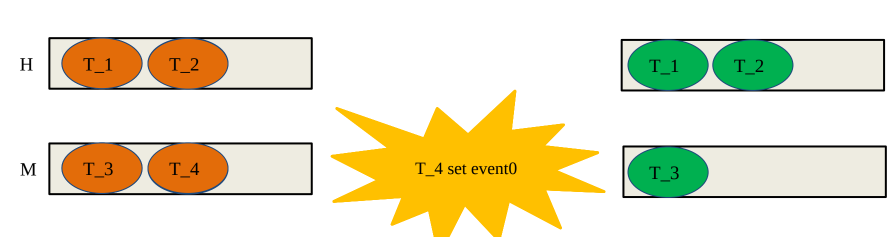
Event example



Event0 Waiting queue

Ready queue

Orange: running





API Description(3/3)

- void OS2021_ThreadWaitTime(int 10msec);
 - The running task change its state to **WAITING.**
 - Change the state of the suspended task to **READY** after *10msec* * 10ms.
 - Reschedule (schedule next thread to run).
- void OS2021_DeallocateThreadResource();
 - This API will be used by ResourceReclaim().
 - Deallocate the memory of the thread that has been terminated.
- void OS2021_TestCancel();
 - Allows a thread to be cancelled in a safe point(cancellation point).



```
{} init_threads.json > ...
           "Threads":[
                   "name" : "f1",
                   "entry function" : "Function1",
                   "priority": "M",
                   "cancel mode": "1"
                   "name" : "f3",
 10
                    "entry function" : "Function3",
 11
                   "priority": "M",
 12
                   "cancel mode": "0"
 13
 14
 15
 16
```



```
void Function1(void)
{
    int i,j;
    while (1)
    i = OS2021_ThreadCrelate("random_1", "Function2", "L",1);
        ((i>0) ? fprintf(stdout, "Created random_1 successfully\n"):
        fprintf(stdout, "Failed to create random_1\n"));
        fflush(stdout);

    j = OS2021_ThreadCreate("random_2", "Function2", "L",1);
        ((j>0) ? fprintf(stdout, "Created random_2 successfully\n"):
        fprintf(stdout, "Failed to create random_2\n"));
        fflush(stdout);

        OS2021_ThreadWaitEvent(3);
        ((i>0) ? OS2021_ThreadCancel("random_1"): "");
        ((j>0) ? OS2021_ThreadCancel("random_2"): "");
        while(1);
}
```

```
void Function2(void)
   int the num;
   int min = 65400;
   int max = 65410;
   while (1)
       srand(time(NULL));
       the num = rand() % (max - min + 1) + min;
       if(the num = 65409)
           fprintf(stdout, "I found 65409.\n");
           fflush(stdout);
           OS2021 ThreadSetEvent(3);
           min = 0;
           max = 0;
       OS2021 TestCancel();
```



```
f1 wants to wait for event 3
The priority of thread f1 is changed from M to H
f3 wants to wait for event 3
The priority of thread f3 is changed from M to H
                                                                       Q Time W Time
       TID
               Name
                               State B Priority
                                                       C Priority
               reclaimer
                               RUNNING L
                                                                       20
       4
               random 1
                                                                       1110
                               READY L
               random 2
                               READY L
                                                                       1110
               f1
                               WAITING M
                                                                       0
                                                                               1110
                               WAITING M
I found 65409.
random 1 changes the status of f1 to READY
The priority of thread f1 is changed from H to M
The priority of thread f1 is changed from M to L
                                                       C Priority
       TID
                               State B_Priority
                                                                       Q_Time W_Time
               Name
               reclaimer
                                                                       15020
       3
                               RUNNING L
               random 1
                               READY L
                                                                       16390
               f1
                               READY M
                                                                       4910
                                                                               14480
               random 2
                               READY L
                                                                       16390
                               WAITING M
                                                                               22380
The memeory space by random 1 has been released.
The memeory space by random 2 has been released.
       TID
                               State B Priority
                                                       C_Priority
                                                                       Q Time W Time
               reclaimer
       3
                               RUNNING L
                                                                       18040
       1
               f1
                               READY M
                                                                       8380
                                                                               14480
               f3
                                                                       10
                               WAITING M
```



```
f1 wants to wait for event 3
The priority of thread f1 is changed from M to H
f3 wants to wait for event 3
The priority of thread f3 is changed from M to H
                                                                        Q Time W Time
        TID
                Name
                                State
                                        B Priority
                                                        C Priority
                random 1
                                RUNNING L
                                                                         320
                random 2
                                                                         360
                                READY
                reclaimer
                                READY
                                                                         60
                f1
                                WAITING M
                                                                                 360
                                WAITING M
I found 65409.
random 2 changes the status of f1 to READY
The priority of thread f1 is changed from H to M
The priority of thread f1 is changed from M to L
The memeory space by random 2 has been released.
The memeory space by random 1 has been released.
                                        B Priority
                                                        C Priority
        TID
                Name
                                State
                                                                         O Time W Time
                f1
                                                                         52820
                                RUNNING M
                                                                                 37520
        3
                reclaimer
                                READY
                                                                         77740
```



```
f1 wants to wait for event 3
The priority of thread f1 is changed from M to H
f3 wants to wait for event 3
The priority of thread f3 is changed from M to H
I found 65409.
random 1 changes the status of f1 to READY
The priority of thread f1 is changed from H to M
The priority of thread f1 is changed from M to L
I found 65409.
random_2 changes the status of f3 to READY
I fell in love with the operating system.
f3 wants to wait for event 3
The memeory space by random 1 has been released.
The memeory space by random 2 has been released.
^Z
                                                        C Priority
                                                                        Q_Time W_Time
        TID
                                        B Priority
                Name
                                State
                reclaimer
                                                                        3350
                                RUNNING L
                f1
                                                                        3200
                                READY M
                                                                                320
                                WAITING M
```



```
{} init_threads.json > [ ] Threads > {} 1 > ••• entry function
           "Threads":[
                    "name" : "f4",
                    "entry function" : "Function4",
                    "priority": "M",
                    "cancel mode": "0"
                    "name" : "f5",
 10
                    "entry function" : "Function5",
 11
                    "priority": "M",
12
                    "cancel mode": "0"
 13
14
15
16
```



```
void Function4(void)
{
    while(1)
    {
        OS2021_ThreadSetEvent(6);
        OS2021_ThreadWaitTime(1234);
        fprintf(stdout,"I found 65409.\n");
        fflush(stdout);
        OS2021_ThreadSetEvent(6);
        while(1);
    }
}
```

```
void Function5(void)
{
    while(1)
    {
        OS2021_ThreadWaitEvent(6);
        fprintf(stdout,"I fell in love with the operating system.\n");
        fflush(stdout);
        OS2021_ThreadWaitTime(86400000);
    }
}
```



```
f4: No threads are waiting evnet6
The priority of thread f4 is changed from M to H
f5 wants to wait for event 6
The priority of thread f5 is changed from M to H
                                State
                                        B Priority
                                                        C Priority
                                                                         Q Time W Time
        TID
                Name
               reclaimer
                                                                         20
                                RUNNING L
                                                                                 1390
                f4
                                WAITING M
                f5
                                WAITING M
                                                                                 1380
 found 65409.
f4 changes the status of f5 to READY
The priority of thread f4 is changed from H to M
I fell in love with the operating system.
The priority of thread f4 is changed from M to L
                                        B_Priority
                                                        C Priority
                                State
                                                                         O Time W Time
        TID
                Name
                reclaimer
                                                                         930
        3
                                RUNNING L
                f4
                                                                         800
                                READY
                                                                                 5000
```



References

- 1. ucontext
 - The Open Group Library
 - IBM® IBM Knowledge Center
 - getcontext()
 - <u>setcontext()</u>
 - <u>makecontext()</u>
 - <u>swapcontext()</u>
- 2. signal handler
 - <u>Gitbook</u>
 - Linux manual page
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- 4. .json
 - <u>JSON Introduction</u>

