

# Operating System HW3

## Scheduler Simulator

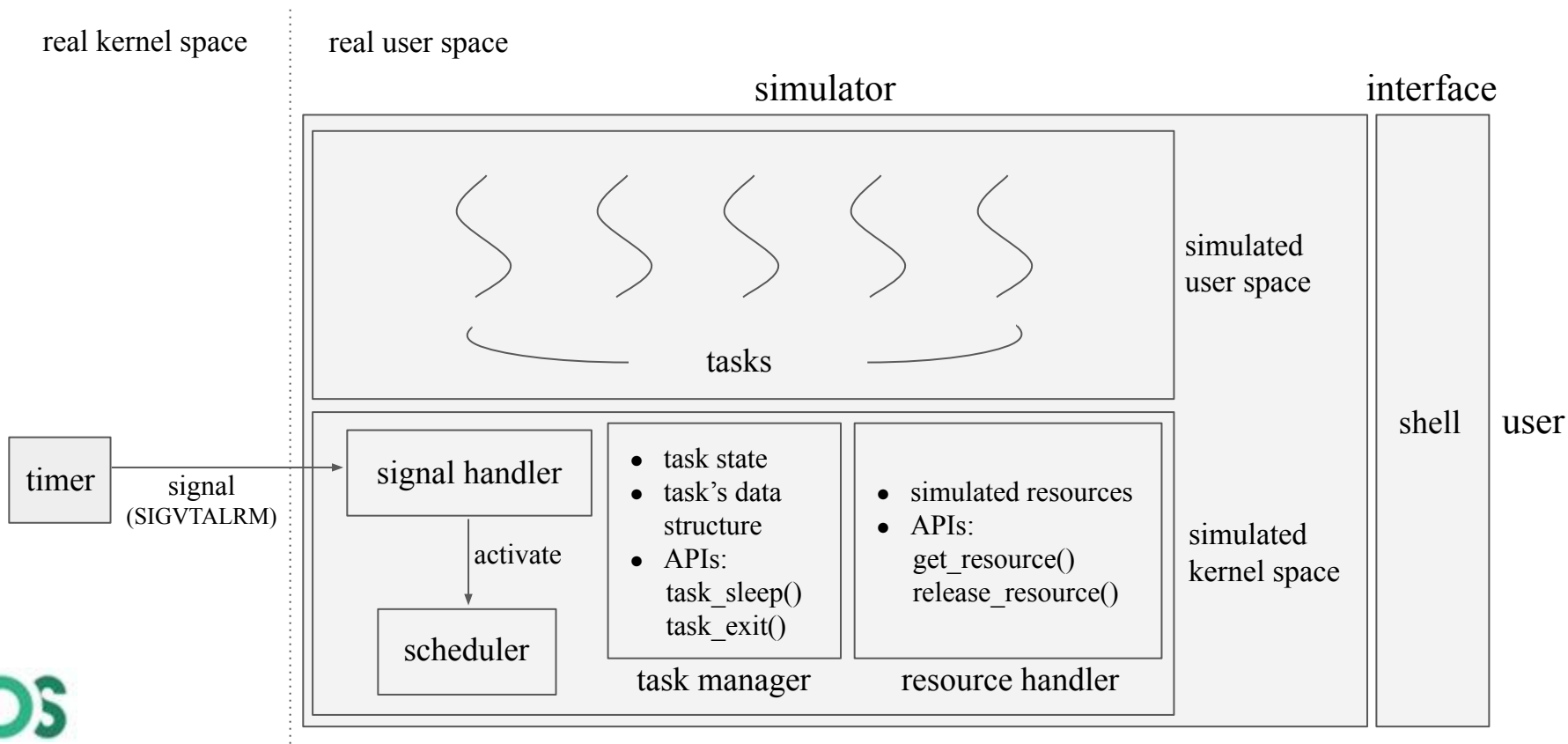
Due date: 12/16 23:59



# Objective

- Understand how to implement user-level thread scheduling
- Understand how signal works in Linux
- Understand how scheduling algorithms affect results

# Architecture



# Requirement (1/5)

## 1. Tasks & task manager

- Use **ucontext and the related APIs** to create tasks
- Each task runs a function defined in 'function.c', where **all the functions are provided by TA and should not be modified**
- Implement a task manager to manage tasks, including their state, data structures and so on
- Implement task state-related APIs that can be used by the tasks (*described in slide 10-11*)
  - i. `void task_sleep(int msec_10);`
  - ii. `void task_exit();`

# Requirement (2/5)

## 2. Task scheduler

- Use **ucontext and the related APIs** to do context switch
- Implement three scheduling algorithms
  - FCFS
  - RR with time quantum = **30** (ms)
  - priority-based preemptive scheduling, smallest integer → highest priority
- The algorithm is determined at execution: *./scheduler\_simulator {algorithm}*
  - *algorithm* = FCFS / RR / PP
- Once the scheduler dispatches CPU to a task, print a message in the format:  
*Task {task\_name} is running.*
- If there are no tasks to be scheduled, but there are still tasks waiting, print a message in the format:  
*CPU idle.*



# Requirement (2/5)

function.h

```
#ifndef FUNCTION_H
#define FUNCTION_H

void test_exit();
void test_sleep();
void test_resource1();
void test_resource2();
void idle();

void task1();
void task2();
void task3();
void task4();
void task5();
void task6();
void task7();
void task8();
void task9();

#endif
```

function.c

```
void test_exit()
{
    task_exit();
    while (1);
}

void test_sleep()
{
    task_sleep(20);
    task_exit();
    while (1);
}

void test_resource1()
{
    int resource_list[3] = {1, 3, 7};
    get_resources(3, resource_list);
    task_sleep(5);
    release_resources(3, resource_list);
    task_exit();
    while (1);
}

void test_resource2()
{
    int resource_list[2] = {0, 3};
    get_resources(2, resource_list);
    release_resources(2, resource_list);
    task_exit();
    while (1);
}

void idle()
{
    while (1);
}
```

You may need this when CPU is idle.

# Requirement (3/5)

## 3. Resource handler

- Implement resource-related APIs that can be used by the task (*described in slide 12-13*)
  - i. `void get_resource(int count, int *resource_list);`
  - ii. `void release_resource(int count, int *resource_list);`
- There should be 8 resources with id 0-7 in the simulation.
- How to simulate resources is up to your design. For example, you can use a boolean array,  
*resource\_available* = { *true*, *false*, *true*, .... }

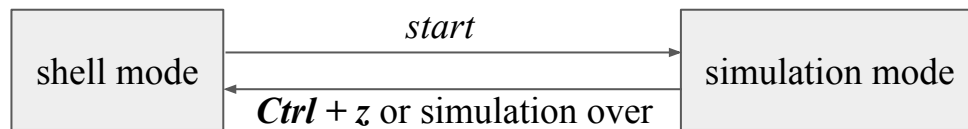
# Requirement (4/5)

## 4. Timer & signal handler

- Use related system calls to set a timer that should send a signal (**SIGVTALRM**) every **10** ms
- The signal handler should do the followings:
  - i. Calculate all task-related time (granularity: 10ms)
  - ii. Check if any tasks' state needs to be switched
  - iii. Decide whether re-scheduling is needed



# Requirement (5/5)



## 5. Command line interface

- Use HW1's shell as the simulator's CLI (HW1's code is provided by TA, you can also use your own code)
- Should support four more commands (*details are described in slide 14-17*)
  - i. **add**: Add a new task
  - ii. **del**: Delete a existing task
  - iii. **ps**: Show the information of all tasks, including TID, task name, task state, running time, waiting time, turnaround time, resources occupied and priority (if any)
  - iv. **start**: Start or resume simulation
- **Ctrl + z** should pause the simulation and switch to shell mode
- Timer should stop in the shell mode and resume when the simulation resumes
- When the simulation is over, switch back to shell mode after printing a message in the format:

*Simulation over.*

# API Description (1/4)

- void task\_sleep(int *msec\_10*);
  - Print a message in the format: *Task {task\_name} goes to sleep.*
  - This task will be switched to **WAITING** state
  - After  $10 * msec\_10$  ms, this task will be switched to **READY** state

## API Description (2/4)

- `void task_exit();`
  - Print a message in the format: *Task {task\_name} has terminated.*
  - This task will be switched to **TERMINATED** state

# API Description (3/4)

- void get\_resource(int *count*, int \**resource\_list*);
  - Check if all resources in the list are available
    - If yes
      - Get the resource(s)
      - Print a message for each resource in the list in the format:  
*Task {task\_name} gets resource {resource\_id}.*
    - If no
      - This task will be switched to **WAITING** state
      - Print a message in the format: *Task {task\_name} is waiting resource.*
      - When all resources in the list are available, this task will be switched to **READY** state
      - Check again when CPU is dispatched to this task

# API Description (4/4)

- `void release_resource(int count, int *resource_list);`
  - Release the resource(s)
  - Print a message for each resource in the list in the format:  
*Task {task\_name} releases resource {resource\_id}.*

# Shell Command (1/4)

- **add**
  - Command format: *add {task\_name} {function\_name} {priority}*
  - Create a task named *task\_name* that runs a function named *function\_name*
  - *priority* is ignored if the scheduling algorithm is not priority-based preemptive scheduling
  - This task should be set as **READY** state
  - Print a message in the format: *Task {task\_name} is ready.*

## Shell Command (2/4)

- **del**
  - Command format: *del {task\_name}*
  - The task named *task\_name* should be switched to **TERMINATED** state
  - Print a message in the format: *Task {task\_name} is killed.*

# Shell Command (3/4)

- **ps**

- Command format: *ps*
- Show the information of all tasks, including TID, task name, task state, running time, waiting time, turnaround time, resources occupied and priority (if any)
- Example

TID	name	state	running	waiting	turnaround	resources	priority
1	T1	TERMINATED	1	0	1	none	1
2	T2	WAITING	1	1	none	1 3 7	2
3	T3	READY	0	2	none	none	4
4	T4	RUNNING	0	2	none	none	3

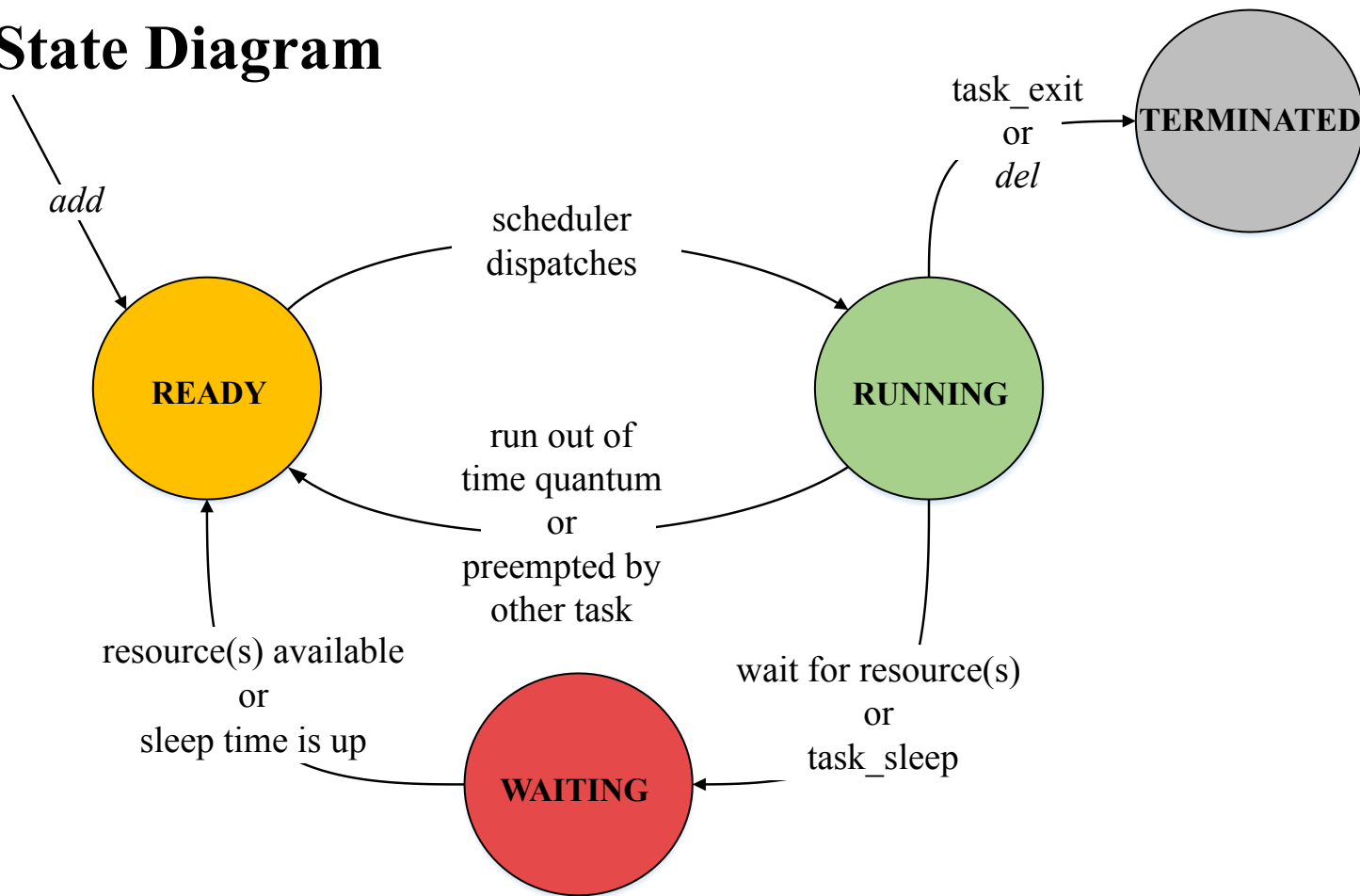
- 1) The TID of each task is unique, and TID starts from 1.
- 2) There is no turnaround time for unterminated tasks.
- 3) Time unit: 10ms



# Shell Command (4/4)

- **start**
  - Command format: *start*
  - Start or resume the simulation
  - Print a message in the format: *Start simulation.*

# Task State Diagram



# Grading

- For each part of the requirements, TA will do some tests to check whether the simulator is working properly.
- You will need to explain to TA how you implemented your simulator according to these requirements.
- TA will ask some questions about the simulation results for each test case, so you need to understand exactly what happened during the simulation.
- If you cannot explain smoothly, you won't get points.

# Precautions

- All purple texts are prescribed formats and must be followed.
- You should implement hw3 with **C** language.
- You will get a template from hw3 github classroom (*see Appendix for details*).
- You can modify makefile as you want, but make sure your makefile can compile your codes and generate the executable file correctly.
- The executable file should be named *scheduler\_simulator*.
- Make sure your codes can be compiled and run in the DEMO environment introduced in the hw0 slide.



# GitHub Classroom

- GitHub classroom

Click [Here](#) to start your assignment.

- Due date

**2022/12/16 (Fri.) 23:59** (以 github 上傳時間為準)

# Reference

- ucontext
  - [The Open Group Library](#)
  - Linux manual page
    - [getcontext\(\)](#)
    - [setcontext\(\)](#)
    - [makecontext\(\)](#)
    - [swapcontext\(\)](#)
- signal
  - [Gitbook](#)
  - [Linux manual page](#)
- timer
  - [Linux manual page](#)
  - [IBM® IBM Knowledge Center](#)



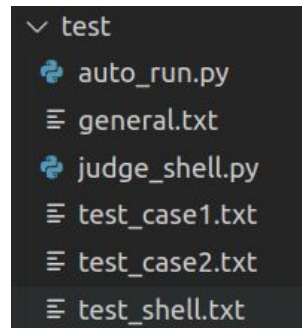
# Appendix - file structure of the template

```
✓ os_2022_hw3_template
  ✓ include
    C builtin.h
    C command.h
    C function.h
    C resource.h
    C shell.h
    C task.h
  ✓ src
    C builtin.c
    C command.c
    C function.c
    C resource.c
    C shell.c
    C task.c
  > test
  ◆ .gitignore
  C main.c
  M makefile
```

- *shell.h/.c*, *command.h/.c*, *builtin.h/.c* are shell-related files, and *builtin.c* contains the four commands need to be implemented in this assignment
- *resource.h/.c* contains resource-related APIs that need to be implemented
- *task.h/.c* contains task state-related APIs that need to be implemented
- *function.h/.c* contains functions run by tasks. These 2 files **cannot be modified**
- *test* folder contains all test cases, an auto-judge script for the shell and an auto-run script for the simulation



# Appendix - how to use auto-judge and auto-run



- If you need to check whether the shell is broken due to your modification
  - `python3 test/judge_shell.py`
- Auto-run the scheduler simulator
  - `python3 test/auto_run.py {algorithm} {test_case}`
  - `algorithm` can be *FCFS*, *RR*, *PP* or *all*, where *all* will perform three rounds of simulation for all scheduling algorithms
  - `test_case` can be *test/general.txt*, *test/test\_case1.txt* or *test/test\_case2.txt*
    - Test case files contain a list of commands separated by newlines. You can also write your own test cases, just follow the format
    - *test/general.txt* tests all requirements except pausing
    - *test/test\_case1.txt* and *test/test\_case2.txt* are test cases that need to observe the results
  - The auto-run script will generate a file to store the simulation result, and the file name is *{test\_case's file name}\_{algorithm}.txt*, for example, *general\_FCFS.txt*
  - Auto-run script does not support pausing with **Ctrl + z**