Notice

- Delay
 - 1 day : -10%
 - 2 days : -15%
 - 3 ~ 5 days: -50%
- Peer review (notice on issue board)
- Grading result
 - Proj 1 and 2 → after mid term
 - Proj 3 and 4 → after fin term
- Project 2 design review (if you need): 2019-10-24 Thu 14:00 ~ 15:15
- Today's presentation: team 10 and 11

Project 2



Oct 08, 2019
DCSLab
SNU Operating Systems

What you did in Project 1

- Build your kernel
- 2. Make image files
- 3. Connect your SD card to your computer
- 4. Flash your SD cards
- 5. Connect your SD card to your RPI3
- 6. Turn on your RPI3
- 7. Connect your RPI3 to your computer with UART cable
- 8. Use screen or putty or minicom to interact with RPI3

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What you did in Project 1

- 1. Build your kernel
- 2. Make image files
- 3. Emulate Tizen on RPI3 with QEMU
- 4. Play with QEMU

What is QEMU

QEMU is a generic and open source machine emulator and virtualizer.

You could get scripts for QEMU from

https://github.com/hyojeonglee/osfall2019/tree/master/src

How to use QEMU

- Install QEMU
 - a. sudo apt-get install qemu (or sudo apt-get install qemu-system-aarch64)
- 2. Update /arch/arm64/configs/tizen_bcmrpi3_defconfig file
- 3. Update the qemu.sh file if needed.
- Run Tizen on RPI3 emulation with QEMU

We prepared config file and qemu run script for you :)

Move files into Tizen when using QEMU

- Mount `rootfs.img` on \${mnt_dir}.
- Move files under \${mnt_dir}/root/ (You may need sudo)
- 3. Unmount \${mnt_dir}

QEMU Troubleshooting

- 1. Ran Tizen on RPI3 with QEMU, but nothing shows up on Terminal.
 - a. http://jake.dothome.co.kr/qemu/
 - i. Refer <u>Q*EMU의 스탠다드 콘솔 출력문제</u></u>*

So, let's start to look at Project 2:)

Project 2 Overview

- Design and implement WRR (Weighted Round-Robin) scheduler
 - Define and implement a new scheduler
 - Implement load balancing mechanism
 - Examine the scheduler performance with trial
 - Improve the scheduler
 - Open question

WRR Scheduler

Linux Scheduler Basics

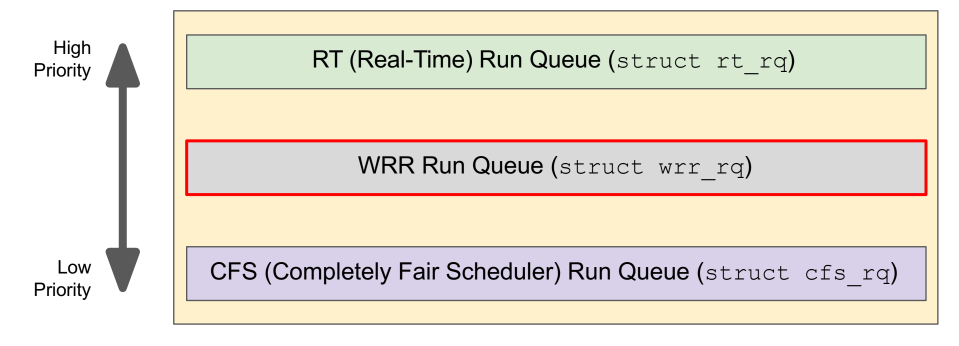
- Multi-level scheduling
 - Real-time tasks has priority over other tasks
- Real-time tasks: FCFS, RR, DL, ...
- Other tasks: CFS
- Each CPU maintains separate run queues for tasks
 - To prevent contention while accessing run queue

WRR Scheduler

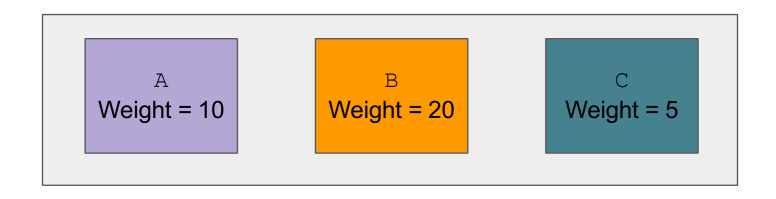
- Weighted Round-Robin Scheduler
- Tasks are executed in a round-robin fashion, but get different time slices according to their weights
 - Default weight is 10
 - Time slice = Weight * 10ms
- Priority: RT > WRR > CFS
- Load balancing

Multi-level Run Queue with WRR

Run Queue per CPU (struct rq)

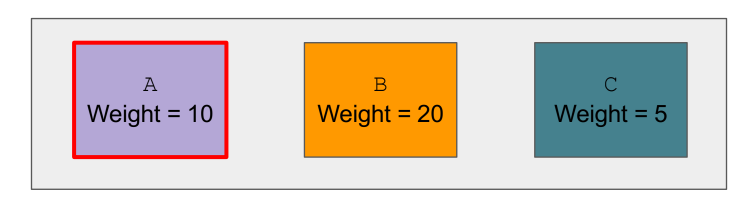


Three tasks currently in WRR run queue



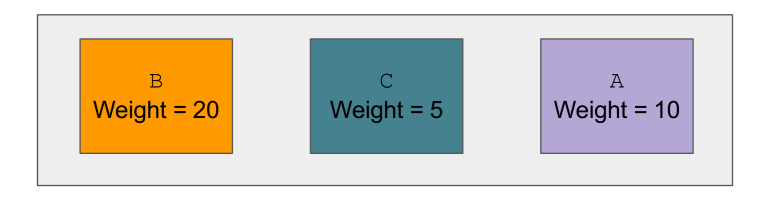
t = 0ms

A starts running first



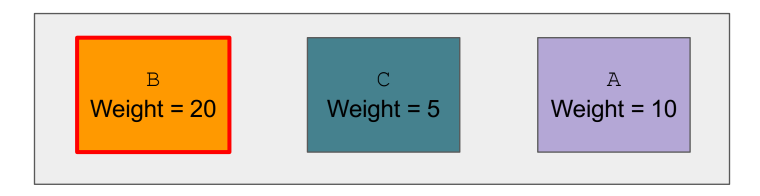
 $t = 100ms (\Delta t = 100ms)$

A stops, and is moved to the tail of the run queue because the task is not finished...



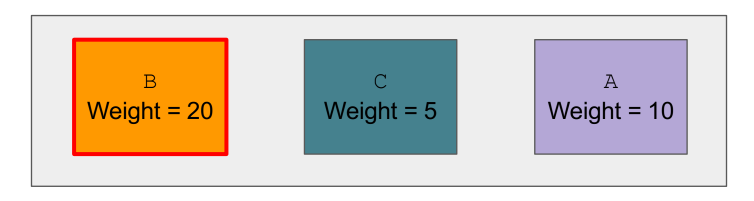
t = 100 ms

... and the next task (B) starts running

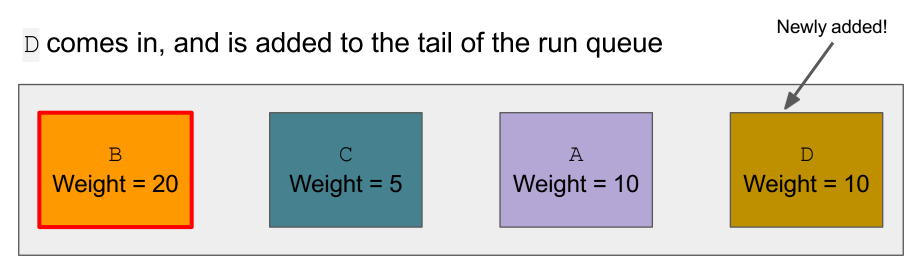


 $t = 200ms (\Delta t = 100ms)$

B is still running, because its time slice is 200ms

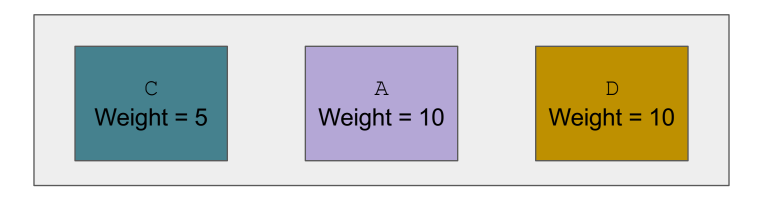


 $t = 250ms (\Delta t = 50ms)$



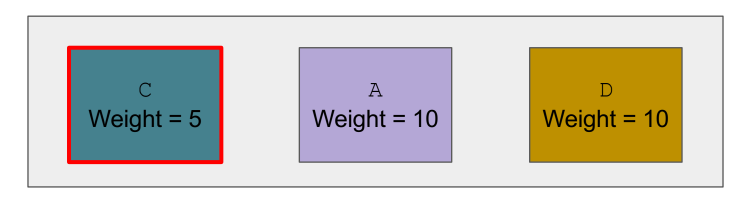
 $t = 280ms (\Delta t = 30ms)$

B has finished its work and is terminated; now removed from the run queue...



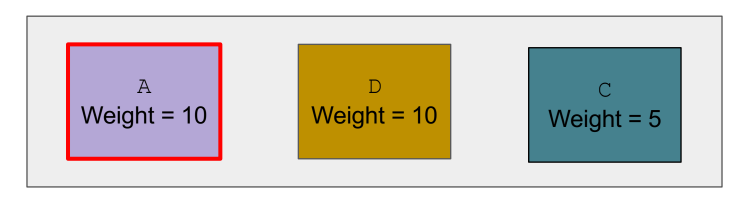
t = 280 ms

... and C starts running



 $t = 330ms (\Delta t = 50ms)$

C is stopped and is moved to the tail. A starts running again



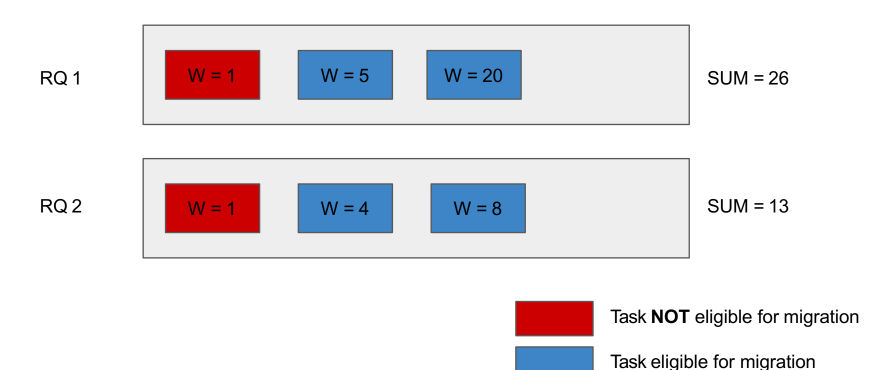
Load Balancing

- Balance load among the run queue of each CPU
- Make sure that it only works when more than one CPU is active
 - o CPU hotplug
 - o for each online cpu(cpu)
- Leave one run queue empty!
- Should be attempted every 2000ms

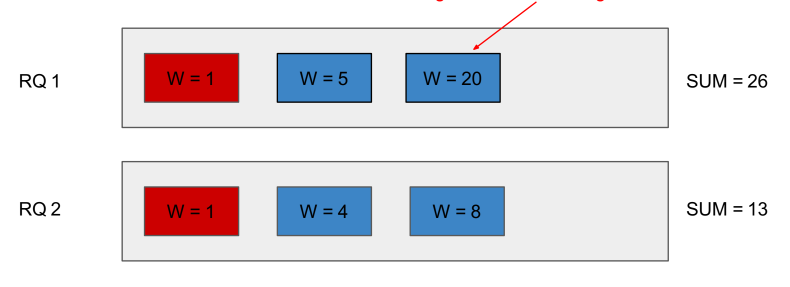
Load Balancing Algorithm

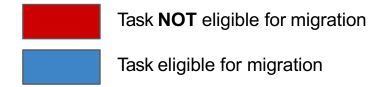
- Pick two run queues with the minimum weight sum and the maximum weight sum
 - O Call them RQ MIN and RQ MAX respectively
- Pick a task with the largest weight among tasks that satisfy the following conditions:
 - The picked task should be able to be migrated to RQ MIN
 - Migration should not cause weight of RQ_MIN to become bigger than or equal to RQ_MAX
 - Tasks currently running are not eligible for migration
- Migrate if an eligible task exists
 - There may be no eligible task

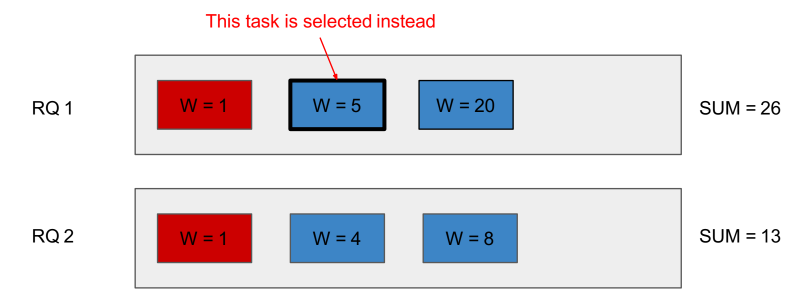
Migrating a task from RQ 1 to RQ 2

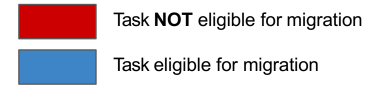


This task cannot be migrated because it will make the weight sum of RQ 2 larger than that of RQ 1

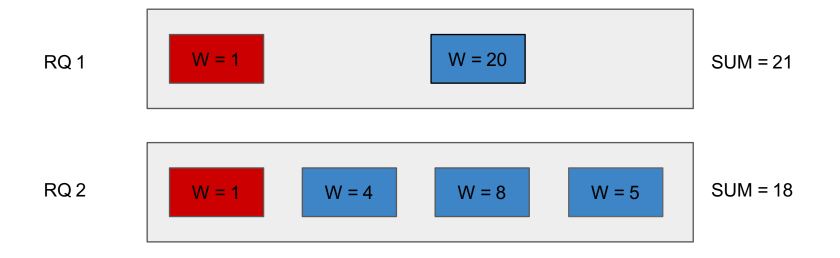


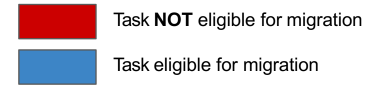




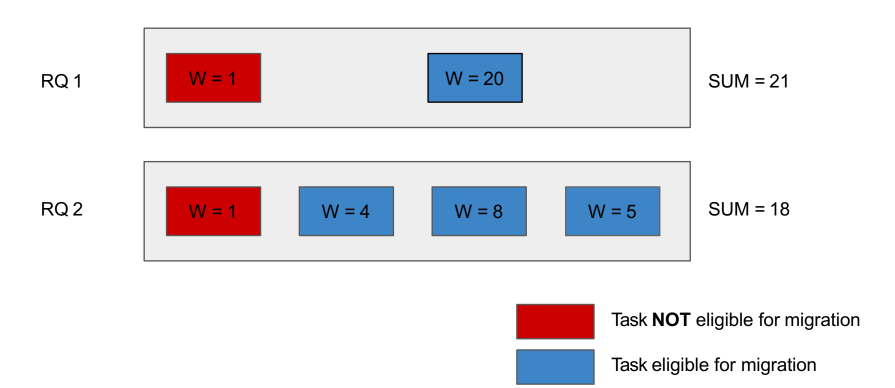


After migration

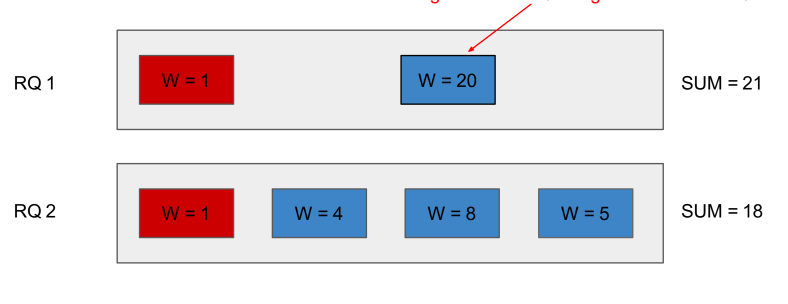


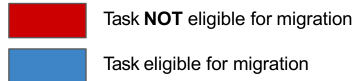


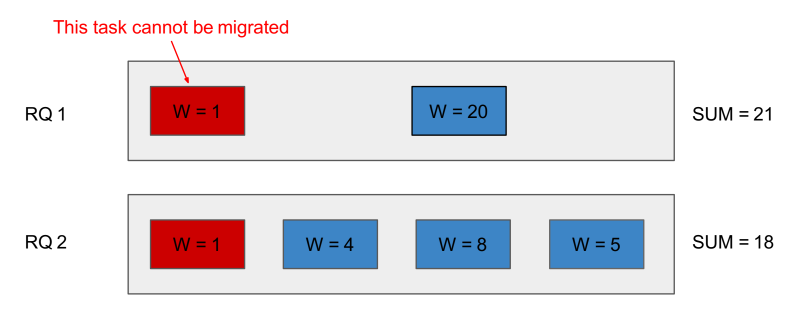
Migrating a task from RQ 1 to RQ 2 again

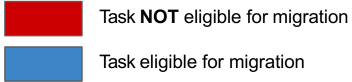


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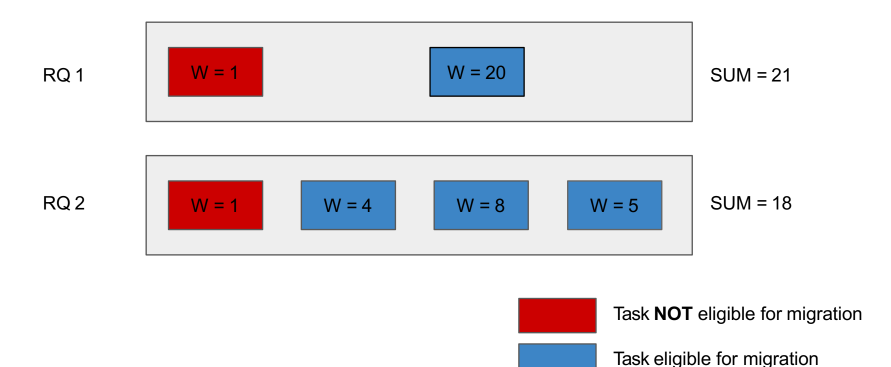


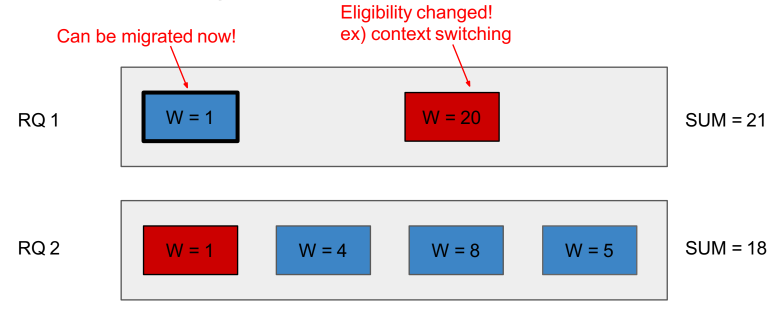


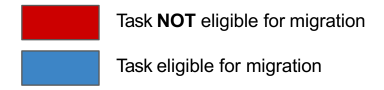




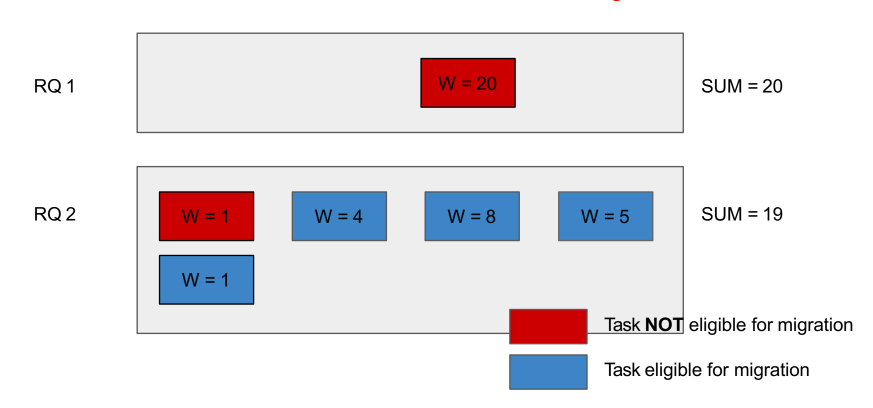
Load balancing failed







After migration



Scheduler Implementation

Preliminaries

- Modify arch/arm64/configs/tizen_bcmrpi3_defconfig
 - CONFIG SCHED DEBUG=Y
 - You need this option to debug your scheduler
 - Possible performance degradation
 - (Optional) Enable CONFIG SCHEDSTATS for more detailed debugging

Implementation Overview (1)

- Define necessary constants and data structures
 - o include/linux/sched.h
 - o include/uapi/linux/sched.h
 - 0 ...
- Register a new scheduler class for WRR and implement necessary functions in kernel/sched/wrr.c
- Modify kernel/sched/debug.c to print additional necessary information about your scheduler
 - Optionally kernel/sched/stats.c too

Implementation Overview (2)

- Modify kernel/sched/core.c to support WRR
 - Trigger load balancing function, ...
 - You might need to register some function signatures in kernel/sched/sched.h
- Implement necessary system calls
 - o sched setweight, sched getweight
- Check that your scheduler is working with sched_setscheduler
 - One CPU run queue empty
 - Load balancing

Constants & Data Structures

- Define SCHED WRR as 7
 - o include/uapi/linux/sched.h
- Define fields for WRR scheduler in struct task_struct
 - See how other schedulers like RT, CFS, ... are implemented
 - list head for WRR run queue
 - Weight, time slice, ...
- Define a run queue for tasks under WRR scheduler
 - o struct rq also needs information about WRR run queue
 - struct rq: CPU run queue
 - What kind of information should be stored here?
 - Should this have a locking mechanism?

Registering Scheduler

- Declare and define wrr_sched_class in
 - kernel/sched/sched.h and in kernel/sched/wrr.c
 - o Take a look at kernel/sched/fair.c & kernel/sched/rt.c
 - The next scheduler class (priority-wise) should be fair_sched_class
 - Similarly, the next scheduler class of rt_sched_class should be wrr sched class
- Implement necessary functions for wrr sched class
 - o enqueue task, dequeue task, ...
 - You don't need to implement all the functions
- Define other necessary functions for load balancing or debugging

Modifying kernel/sched/core.c

- Problem: it assumes that there are only classes predefined in the kernel, such as rt_sched_class, fair_sched_class, ...
- We need to make sure that they are aware of wrr_sched_class too!
 - Initialize WRR run queue
 - Make SCHED WRR policy valid
 - Manage forked tasks
 - The child should follow the same scheduler policy of its parent
 - 0 ...

Debugging

- Reminder: You should turn on CONFIG_SCHED_DEBUG
- You might want to modify kernel/sched/debug.c to check whether your WRR scheduler works properly or not
- Scheduling information is written to /proc/sched_debug

System Calls

- You all know how to implement system calls!
- Authentication is important in sched_setweight
 - Increasing weight: administrator only
 - Decreasing weight: process owner & administrator only
 - Check uid and euid
- Nothing hard here :)

Load Balancing (1)

- How do I check the remaining time slice or figure out when to trigger load balancing?
- scheduler_tick
 - o kernel/sched/core.c
 - Called every tick
- Tick frequency: HZ
 - A macro which represents the number of ticks in a second

Load Balancing (2)

- How do I check the remaining time slice or figure out when to trigger load balancing? (cont'd)
- scheduler_tick
- Tick frequency: HZ
- jiffies
 - A global variable containing the number of ticks after system boot
 - unsigned long beware of overflow!
 - There are macros for comparing time
 - time_after, time_before, time_after_eq, time_before_eq
 - More things: http://www.makelinux.net/ldd3/chp-7.shtml

Load Balancing (3)

- How do I determine if a task can be migrated?
- Tasks that are currently running cannot be migrated
- Some tasks may have some restrictions on cores they can run on

 - Refer to existing load balancing code to find the answer

Load Balancing (4)

- How do I prevent race condition while load balancing?
- scheduler tick is called for every available CPU!
 - You need to make sure that only one thread is working on load balancing at any time!
- One seemingly simple & plausible solution
 - Make only a certain CPU can do load balancing
 - But, because CONFIG_HOTPLUG_CPU is on by default, the designated
 CPU could be turned off anytime...
 - What happens if the designated CPU is turned off? How can we prevent it?
- Think carefully about synchronization issues and CPU hotplug!

Experiment

- Main question: how the weight affects the performance
- Measure the time for trial to finish for varying:
 - weights
 - number of processes
 - 0 ...
- You should make sure that all cores (except the one that should be left empty) are active when you start your experiment!
 - Initially, it is very likely that only one core is active
 - You can make a number of processes run for some time to make all cores active

More Things...

- CFS is highly optimized, while your scheduler is not: slow!
 - When the shell is not responding, just wait for a while
 - Do not create way too many processes at once (ex: 100 forks)
 - Always leave one core empty (no WRR tasks running)
- rcu read lock when iterating over CPU cores
- This is the hardest project so far, and the only project that you may not be able to finish on time, so start early!

About Submission (IMPORTANT!)

- Design review (if you need): 2019-10-24 Thu 14:00 ~ 15:15
- Due: 2019-10-31 Thursday 13:00:00 KST
- Make sure your branch name is *proj2*
- Don't be late!
 - We will not grade the commits after the deadline
- Slides and Demo
 - Send it to the TA (os-tas@dcslab.snu.ac.kr) before the deadline
 - Title: [OS-ProjX] TeamX slides&demo submission
 - File name: TeamX-slides.pptx(.ppt, .pdf), TeamX-demo.mp4(.avi, ...)
- Please submit only one video

Q&A