Assignment 4 Tutorial

Linux Scheduler

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Outline

● Linux Scheduler

● Scheduler internals

● History

● Assignment 4
Previously...

- Heart of the Operating System
- Interface between resources and user processes
- What the Kernel does
  - Memory Management
  - Process Management
  - Device Drivers
  - System Calls
Process Management

- **Multitasking** operating systems
  - Tasks must run in parallel

- Usually tasks are more than the CPU cores

- Need to make it possible to execute tasks at the “same” time
Scheduler

- Coordinates how tasks share the available processor(s)
- Prevents task starvation and preserves fairness
- Take into account system tasks
Task Types

- **Balance between two types of processes:**
  a. Batch processes
  b. I/O Bound tasks

- **Preemption:** temporarily evict a running task

- **Quantum:** Variable but keep it as long as possible
Real-time processes

- Need **guarantee** about their execution in time boundaries

- **Soft real-time processes**
  - A task might run a bit late

- **Hard real-time processes**
  - Strict time limits
  - Not supported by default Linux
Scheduler Internals
Priority

- Linux provides **Priority-based** scheduling

- A “number” determines how important a task is
Process Descriptor

● Scheduler needs information for each process

● Useful fields in `task_struct`:
  ○ `prio`: Process priority
  ○ `sched_class`: Scheduling class
  ○ `policy`: Scheduling policy
Scheduler Design

- **Extensible** hierarchy of scheduler modules
- Each module encapsulates a scheduling policy
- **Real-time classes:**
  - SCHED_FIFO
  - SCHED_RR

```c
static const struct sched_class fair_sched_class = {
    .next               = &idle_sched_class,
    .enqueue_task       = enqueue_task_fair,
    .dequeue_task       = dequeue_task_fair,
    .yield_task         = yield_task_fair,
    .check_preempt_currr = check_preempt_wakeup,
    .pick_next_task     = pick_next_task_fair,
    .put_prev_task      = put_prev_task_fair,
...
```

[https://elixir.bootlin.com/linux/v2.6.38.1/source/kernel/sched_fair.c](https://elixir.bootlin.com/linux/v2.6.38.1/source/kernel/sched_fair.c)
**schedule (void)**

- **Main scheduler function is** `schedule()`
  - Replace currently executing process with another

- **Called from different places**
  - Periodic scheduler
  - Current task enters sleep state
  - Sleeping task wakes up
Run queue

- Data structure that manages active processes
- Holds tasks in the "runnable" state
History
History

- **Genesis**
  - Circular queue
  - Round-robin policy

- **Linux v2.4 - $O(n)$ scheduler**
  - Each task runs a quantum of time in each epoch
  - Epoch advances after all runnable tasks have their quantum
  - At the beginning of each epoch, all tasks get a new quantum
History

- **Linux v2.6 - O(1) Scheduler**
  - Division between real-time and normal tasks
  - One list per priority

- **Linux v2.6.23 - CFS**
  - Introduced in 2007, Improved in 2016
Completely Fair Scheduler

- Models an “ideal, precise multitasking CPU”

- **Ideal** scheduling: $n$ tasks share $100/n$ percentage of CPU effort each

- **Fairness:**
  - Tasks get their share of the CPU relative to others
  - A task should run for a period proportional to its priority
Completely Fair Scheduler

- **Time-ordered red-black tree**
  - Runnable tasks are sorted by vruntime

- **When a task is executing its vruntime increases**
  - Moves to the right of the tree

- **Scheduler always selects leftmost leaf**
  - Task with smallest vruntime
Completely Fair Scheduler - Improvements

- Virtual clock ticks **slowly** for important tasks
  - Move slower to the right of the tree
  - Chance to be scheduled again sooner

- Leftmost node is **cached**
  - $O(1)$ access

- Reinsertion of preempted tasks takes $O(\log n)$
Assignment 4
Each periodic process is defined by:
- Period
- Execution time
- Number of periods

“The process with the shortest declared period should go first”
Periodic Process

T: Period
C: Execution Time
N: Number of periods

Process starts

Time

N

T

C C C
Shortest Period First

Who goes first?

\[ P_1: \] Period 3s - Execution Time: 1s

\[ P_2: \] Period 4s - Execution Time: 1s
Shortest Period First - Example

$P_1$: Period 10s - Execution Time: 5s

$P_2$: Period 3s - Execution Time: 1s
Implementation

- **Use your code from assignment 3**
  - System calls related to period processes

- **Linux kernel compilation process**
  - Instructions in assignment 3

- **Might need to make changes to task_struct**
Testing

- Create simple demo periodic processes
  - Each initially sets its parameters

- Each process should spin for some time
  - Infinite loop, not sleep

- Scheduler should print:
  - PID of the task it selected
  - Its periodic parameters

[Timestamp: 0] - Selected process P2 with period 3s and exec time 1s
[Timestamp: 1] - Selected process P1 with period 10s and exec time 5s
[Timestamp: 3] - Selected process P2 with period 3s and exec time 1s
[Timestamp: 4] - Selected process P1 with period 10s and exec time 5s
Notes
Files

- **Actual context switch**
  - kernel/sched.c

- **Completely Fair Scheduler**
  - kernel/sched_fair.c

- **Scheduling structs**
  - include/linux/sched.h

- **Process descriptor**
  - include/linux/sched.h

- **Real-time scheduling**
  - kernel/sched_rt.c
asmlinkage void __sched schedule(void) {

    struct task_struct *prev, *next;
    ...
    struct rq * rq;
    ...
    preempt_disable();
    ...
    prev = rq->curr;
    ...
    pur_prev_task(rq, prev);

    next = pick_next_task(rq);
    ...
    if (likely(prev != next)) {
        ...
        context_switch(rq, prev, next);
    }

    Previous and next tasks
    The processors runqueue (1 in this assignment)
    Disable preemption (avoid schedule inside schedule)
    Previous is the current task running
    Put prev task in the runqueue
    The appropriate pick function is called depending on the scheduling class
    Actual context switch
• Use Bootlin to find functions, structs, etc…
  ○ https://elixir.bootlin.com/linux/v2.6.38.1/source

• You can also map source code using ctags
  ○ http://www.tutorialspoint.com/unix_commands/ctags.htm

• Understand how the scheduler works
  ○ Use printk to observe kernel behavior from user-level
  ○ Follow the call to find out how the next task is picked
**Notes**

- **Reuse** existing code snippets within the kernel
  - E.g. traversing data structures

- **Compile** *often* with small changes
  - Massively helps debugging

- **Submit anything you can to show your effort!!!**
  - A **README** file goes a long way
What to submit:

1.bzImage
2. Modified or created source files
3. Test programs and headers in Guest OS
4. README
Credit

- Icons from FlatIcon, made by:
  - DinosoftLabs
  - Freepik
  - surang
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  - Flat Icons

Good luck!

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Questions?