

A Unified Runtime Framework for Weakly-hard Real-time Systems

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Weakly-hard real-time systems [‡]

- Improve resource usage efficiency
 - Tolerable to some deadline misses w/o affecting functional correctness

(*m*, *K*): at most *m* jobs can miss their deadlines among any *K* consecutive jobs

Various assumptions on handling of deadline-missed jobs

| Handling scheme | Prior work | |
|--------------------|---|--|
| Job abort | Goossens (RTN, 2008), Koren (RTSS, 1995), Ramanathan (1999) | |
| Delayed completion | Hammadeh (ECRTS 2017), Sun (TECS, 2017) | |
| Job pre-skip | Koren (RTSS, 1995), Ramanathan (1999) | |

< Weakly-hard studies based on job handlings >

No prior work of comparative analysis among various handling schemes

[‡] G. Bernat, A. Burns, and A. Liamosi, "Weakly hard real-time systems," IEEE transactions on Computers, 2001

Handling of deadline-missed jobs

Four handling schemes

Job abort

- ✓ Terminate immediately
- $\checkmark\,$ No effect on the next released job
- Drawback: implementation cost (rollback : system-level vs. <u>task-level</u>)

Delayed completion

- ✓ Run until a job completes
- ✓ Can Improve quality of service of a system
- Drawback: no merits of weakly-hard concept in overloaded situations

Job pre-skip

- $\checkmark\,$ Determine at a job release time
- ✓ Online (slack time) and offline (predetermined patterns)
- ✓ Drawback: runtime overhead (slack) and underutilization

Job post-skip

- Run until a job completes, but discard the next released job
- Drawback: degradation of quality of service of a system

Runtime framework

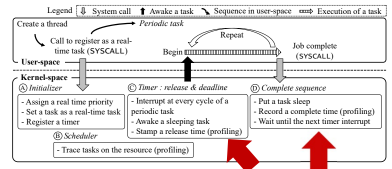
Job abort

- *Rollback* mechanism (task-level)
- Step 1. Store a checkpoint
- Step 2. Notify a deadline miss to the user space
- Step 3. Recover from the checkpoint

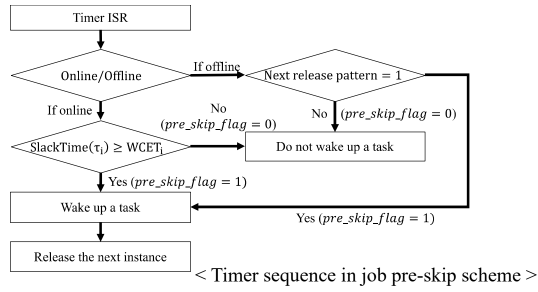
Delayed completion

- Put in sleep mode when the latest released job is completed
- Job pre-skip
 - Online vs offline

< Runtime mechanism for periodic task execution >

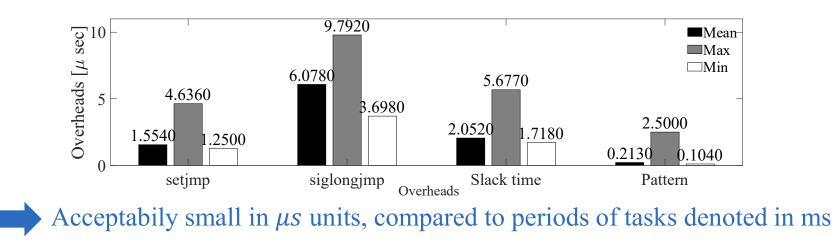


Additional sequences based on handling schemes



Computational overheads

- Experimental setup
 - Linux kernel running on Raspberry Pi 3 (Quad Cortex A53 @ 1.2GHz)
- Four major sequences that can cause extra runtime overhead
 - sigsetjmp (job abort), siglongjmp (job abort), slack (job pre-skip), pattern (job pre-skip)



Conclusion & Future work

Conclusion

- Proposed a unified runtime framework for multiple deadline-miss handling schemes in weakly-hard real-time systems
- Applicable to other OSs using fixed-priority preemptive schedulers
- Different results (violation of the constraints, utilization) observed depending on the handling scheme for the same taskset

Future work

Will use for the issues that have not studied much in weakly-hard context (e.g., inter-task dependency, shared resources, multicore systems, and contention in cache and main memory)

Thank you

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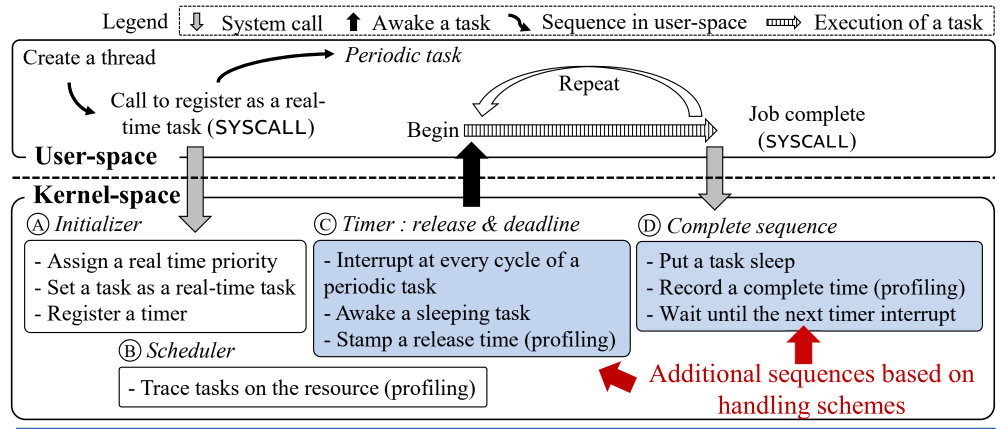
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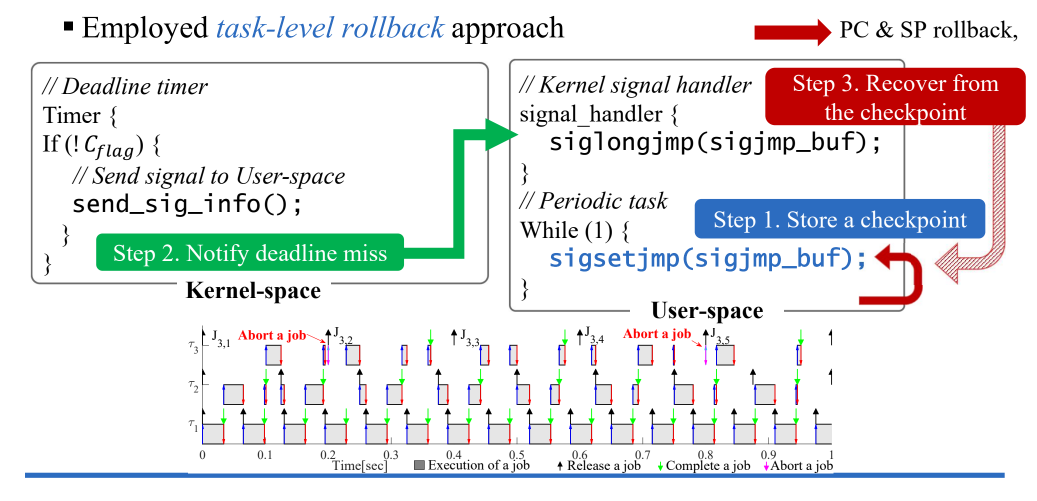
Runtime mechanism

• A fundamental runtime mechanism for periodic task execution



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Job abort scheme

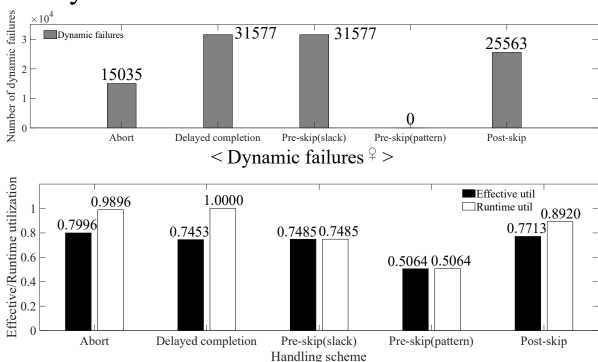


Case study

- Select a taskset given in the study
 - RM-RTO[‡] algorithm

| Tasks | T [ms] | C [ms] |
|---------|--------|--------|
| $	au_1$ | 6 | 1 |
| $	au_2$ | 7 | 4 |
| $	au_3$ | 19 | 5 |

< Taskset 2 with skip parameter * of 2 >



[†]RM-RTO stands for Rate Monotonic Red Task Only

- [‡] G. Koren and D. Shasha. Skip-over: Algorithms and complexity for overloaded systems that allow skips. In *RTSS*, 1995
- * Tolerance of a task to missing deadlines
- ^{\circ} A task experiences more than *m* deadline misses in a window of *K* jobs.