Implementation of Real-Time Scheduling Algorithms

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Implementation of Fixed Priorities

- Fixed priority schedulers can be implemented with an array of queues (one per priority level)

- Insertion into the queue (task wake-up) \( \rightarrow O(1) \) operation

- Extraction of the highest priority task from the queue (scheduling decision)
  - Find the highest priority non-empty queue
  - \( O(n) \) search!!! Too much overhead!!!

- Overhead due to naive implementation, not to an inherent problem
More Efficient Implementation

- The scheduler scalability can be improved by using a bitmap
  - Array of bits to mark the queues that are non-empty
- The highest priority queue can be found by finding the most significant bit in a word
  - Extraction becomes $O(1)$ if there is an Assembly instruction that returns the first 1 bit in a word (CLZ)
  - If not, table to implement the operation $\lceil \log w \rceil$
Implementation of fixed priority - I

Real-Time Operating Systems and Middleware
Implementing EDF

- EDF queuing is more complex
  - Dynamic priorities → cannot use the “bitmask trick”
  - No $O(1)$ complexity

- Can EDF be implemented with something better than $O(n)$ complexity?
  - Yes we can!
    - But an appropriate data structure is needed!

- Which data structure? Which are the requirements?
EDF Queues: Requirements

- Data structure storing ordered keys, with efficient:
  - Ordered Insertion (task wake-up)
  - Selection of the first entry (scheduling)
  - Extraction of the first entry (dispatching)
- Efficient removal of non-first entries is not important
  - Why removing non-executing tasks from the queue?
- Efficient search of specific entries is not important
  - Why should we need this??
The deadline queue can be implemented using a Red/Black tree

- Self-balancing tree, based on nodes colouring
- $O(\log(n))$ on all the operations

- Not too bad, if $n$ is not too large!

- $\Rightarrow$ Red/Black trees make EDF implementable in practice (without too much overhead)!

Red/Black Trees