Response-Time Analysis of Fork/Join Tasks in Multiprocessor Systems

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Motivation & Context

- Multicore platforms and intra-task parallelism
- Most multiprocessor real-time scheduling results are focused on sequential tasks
- Parallel models are still restrictive in nature (static, less general)
- Task decomposition enables the application of known schedulability analysis techniques, but parallelisation is not supported by default

Fork/Join

- Emerged as a promising technique for parallel programming
- Programmers may divide applications into smaller blocks that can be assigned to CPUs
- A job is a sequence of several regions - sequential and parallel
- There is no restriction on the number of parallel blocks in a parallel region

Contributions & Objectives

- Schedulability analysis of fork/join tasks from a response-time perspective
- Capture real-time behaviour of parallel applications which can be modelled as real-time fork-join tasks
- Scheduling of tasks that inherently present a parallel behaviour

Future work

- Schedulability analysis of fork/join tasks considering the largest interference possible
- Extend previous analysis to consider the following restrictions
  - Extend work to strict fork/join tasks where nested parallelism is allowed as well as other general parallel task models
  - Precedence constraints among tasks
  - Migration costs and preemption costs

Using slack

- Slack can be used to refine the computation of the worst-case interfering workload for other tasks
- By examining the response-time of each parallel stage of a task it is possible to achieve a tighter estimation of the interference imposed by such a task

Using decomposition

- Decompose the parallel task into a set of threads
  - The main thread (Th1) is composed of all the sequential parts and the worst-case parallel part of each level Li
  - The remaining threads (Th2 and Th3) are composed of sets of parallel jobs belonging to different levels in the graph
- Once the task decomposition into different threads is accomplished, classical methods to bound the interfering contribution of each sequential thread can be applied