Real-Time on General Purpose Systems

Real-Time and Embedded Systems (M)

Lecture 12



Lecture Outline

- Real-time on general purpose systems
- Need for flexible applications
- Implementation strategies
- Scheduling

Material corresponds to parts of chapters 10 and 12 of Liu's book

Real-Time on General Purpose Systems

- Many real-time systems built using a general purpose operating system, not an RTOS
 - Internet telephony; streaming audio and video; set-top boxes running Linux
 - DVD player software
- Operating system may provide limited real-time support, but not engineered for robust real-time operation, with many sources of unpredictability
 - Virtual memory and/or disk activity
 - Limited timer resolution
 - Limited scheduler granularity
- Need to engineer applications around these constraints
 - Consider how to make your application flexible

Flexible Computation

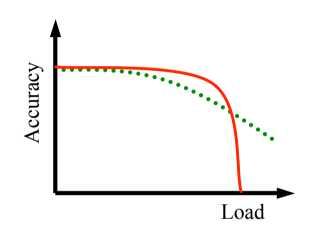
- Some real-time applications must tolerate fluctuation in available resources or workload
 - A real-time network server may receive more traffic than expected
 - A failure may divert load onto a backup system
 - Real-time performance may degrade due to load from non-real-time tasks sharing the processor
- A real-time system has two degrees of flexibility when it becomes impossible to meet all deadlines
 - Graceful degradation in timeliness
 - Graceful degradation in quality

Flexible Computation: Timeliness

- A task has an (l, L) deadline if at least $l \ge 0$ jobs among any consecutive set $L \ge l$ must complete before their deadline
 - The parameter L is the failure window of the task; clearly a spectrum of requirements
 - A hard real-time task has (1, 1) deadlines
 - A soft real-time task has (0, L) deadlines
- Depending on the application, systems may degrade by relaxing their deadlines, allowing some tasks to complete late
 - Not generally desirable, but suitable for applications with fixed resource demands and flexible timing requirements
 - Example: a DVD player running on a general purpose operating system might pause if the system is overloaded, rather than dropping frames
 - Often requires statistical analysis of performance, to estimate probability of missing deadline

Flexible Computation: Quality

- Some applications can trade-off, at run time, quality of results for the amount of time and resources used to produce those results
- As a system moves into overload, it gracefully degrades rather than suddenly failing
- Assumption: a timely result of poor quality is better than a high quality, but late, result



• Examples:

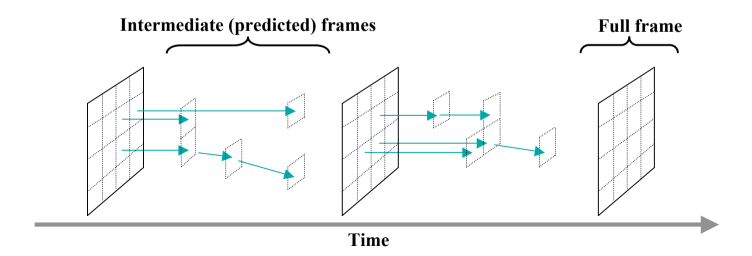
- A telephony application might prefer a brief glitch in output, rather than a
 pause that leaves the other party wondering what's happening
- An air traffic control system should deliver a timely collision warning with estimated location, rather than an exact warning, delivered too late

Implementing Flexible Computation

- Jobs are divided into an optional part and a mandatory part
 - With sufficient resources, both mandatory and optional parts complete;
 a precise result
 - With limited resources, the optional component is discarded, giving an imprecise result
- Assumption: possible to subdivide a job, produce meaningful approximate answers
- How to implement?
 - Sieve method
 - Milestone method
 - Multiple version method

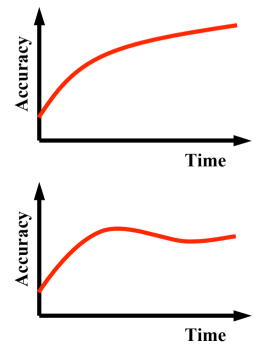
Sieve Method

- A flexible task has a mixture of mandatory and optional jobs
- When overloaded, some optional jobs discarded
 - If they were optional, why include them in the system?
 - Useful for applications which periodically refresh state
- Example: video compression
 - Predicted frames can be discarded on overload



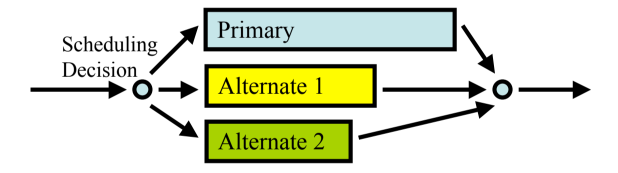
Milestone Method

- The system regularly checkpoints the result of the optional job as a set of *milestones*; when deadline reached, job terminates and latest milestone retrieved
- A *monotone* is a job with optional component that can be stopped any time; quality of result always increases with longer execution
 - Iterative numerical computation
 - Iterative statistical computation
 - Layered video encoding
- Longer execution of a non-monotonic job may not improve results
 - E.g. approximation algorithms that don't always converge



Multiple Versions

- The flexible job can be implemented as multiple versions:
 - Primary is high quality, but has a larger execution time and resource usage
 - Alternates are lower quality, but execute quicker or use fewer resources
 - [...or provide fault tolerance]



- The scheduler must make an a priori decision on which version to execute, based on load at the start of the job
 - Requires more intelligence in the scheduler than sieve or milestone methods
- Little gain from having more than one alternate

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Implementing Flexible Computation

- Which is best?
 - Sieve method
 - Milestone method
 - Multiple version method
- It depends... sieve and multiple versions easiest to implement, milestones likely gives best results

• But: *highly* application dependent – what is the problem domain? What algorithm?

Workload Model

- To schedule flexible computations, need a workload model
- Definitions:
 - As usual a task, T, is comprised of a series of jobs J_i
 - Each flexible job, J_i , is logically decomposed into a chain of two jobs, M_i and O_i which are the mandatory and optional components
 - The release times and deadlines of M_i and O_i are the same as J_i but O_i is dependent on M_i
 - Execution time $e = e_m + e_o$



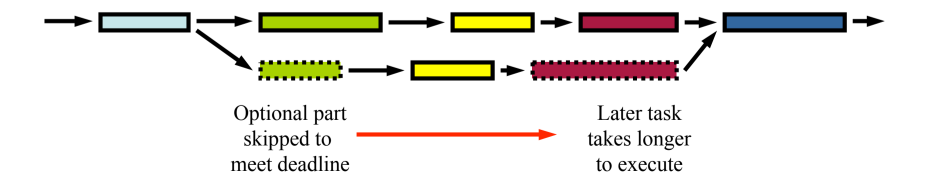
- A generalisation of the model used previously:
 - non-flexible jobs scheduled as-if e_o is zero

Workload Model

- Jobs are scheduled so mandatory tasks meet their deadline:
 - A schedule for a flexible application is *valid* if J_i is allocated processor time at least equal to e_m and at most equal to e
 - The schedule is *feasible* if each job is allocated at least e_m units of processor time before its deadline
 - Exactly the same definitions we saw in lecture 2 for non-flexible tasks, adapted to allow for e_o
- Optional components of each job execute if there is time before the deadline
 - An optional job completes it if receives e_o before the deadline
 - An optional job shouldn't execute beyond its deadline
 - May be terminated, and revert to the last milestone
 - May be pre-empted, and continue to execute at low priority if killing the job would leave the system inconsistent

Dependent Jobs

- Assumption: the execution time of a job is independent of the previous jobs
- In some systems, saving time in an early job by skipping its optional component makes a later job in the task take longer
 - Often occurs if errors are cumulative: eventually need to run the full computation periodically, to bring the error back to an acceptable level
- Need to take this into account when building the schedule, by modelling both branches of the task graph

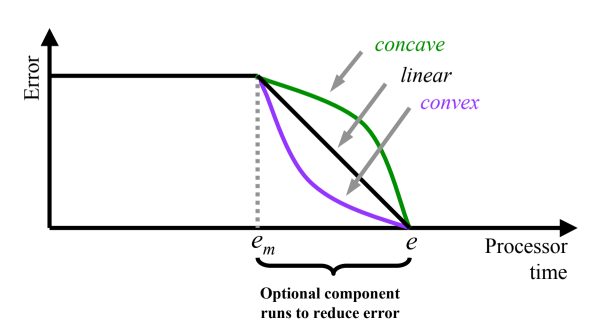


Jobs with 0/1 Constraints

- If the sieve or alternate methods used, no point running part of an optional component
 - The optional component has a 0/1 constraint; either runs to completion, or not at all
 - For optional jobs according to the sieve method:
 - When the optional jobs becomes eligible to run, make a choice to run the job based on available execution time
 - For optional jobs according to the alternate method:
 - Model the alternates as mandatory and optional parts
 - Let e_m be execution time of the alternate, e_o be the difference in execution time between primary and alternate
 - After scheduling the mandatory part for e_m , the optional part is scheduled. If e_o available before its deadline, this corresponds to the primary version being scheduled. Otherwise, only the alternate can be scheduled

Criteria of Optimality

- Correctness: find a feasible schedule that ensures all mandatory jobs complete
- Quality of result: fit in as many optional jobs as possible, reduce error in the result
 - Measure the error according to some domain specific metric
 - Clearly desirable if the error function is convex; may influence choice of algorithm



Criteria of Optimality

Try to reduce the error in the result... which error:

- The sum of the total errors for all jobs?
- The maximum error for an individual job?
- The average error for all jobs?

Heavily application/domain dependent... no general guidelines

Scheduling Flexible Applications

- How to schedule flexible applications?
- Two approaches:
 - On-line
 - Off-line scheduling and/or heuristics

Off-line Scheduling

- Given a set of mandatory and optional tasks, an *off-line* algorithm aims to derive a static schedule that minimises some particular error metric
 - Can be executed during design, with hard coded schedule
 - Can be executed at run-time, as a result of a significant mode change that causes more tasks to run
- Generally reduces to linear programming/constraint optimisation problem
- Exponential time complexity, unrealistic for typical error functions
 - 0/1 constraints
 - non-linear error functions

On-line Heuristic Scheduling

- All useful scheduling algorithms for flexible applications use *heuristics* or are otherwise imprecise
- Two general approaches: mandatory first and slack stealing
 - Mandatory first algorithms schedule the mandatory parts of the system with higher priority than the optional parts
 - Use fixed priority algorithm, like rate monotonic, to schedule mandatory parts
 - Then schedule optional parts to minimise error:
 - dynamic least-attained-time suitable if error functions are convex, since diminishing returns for tasks that have attained most time
 - dynamic best-incremental-return suitable if knowledge of error functions, since run the task which will most reduce the error
 - If don't know error functions (common case):
 - Rate monotonic or earliest deadline schedule of optional parts
 - Earliest deadline always achieves zero average error, if possible
 - Slack stealing run optional tasks in slack time of mandatory tasks, dynamically according to EDF
 - Both seek to schedule mandatory parts as normal, fit in optional parts

Summary

- Flexible applications useful if system can be overloaded
- Typically only useful on soft real time systems, generally running on a general purpose operating system
 - Otherwise, engineer the system to avoid overload
 - Implication: don't have good scheduling support
 - Given knowledge of current time/deadline, application decides to shed work
 - sieve, incremental with milestones, alternate algorithm
 - Very much heuristic driven, rather than explicitly scheduled
 - Inherently imprecise, and difficult to reason about
- If you're building these systems:
 - program defensively
 - measure behaviour
 - adapt accordingly, based on domain specific heuristics and error functions