Operating System Resource Management

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Background

• Resource Management (RM) is a primary operating system responsibility
  – It lets competing applications share a system

• Client RM in particular faces new challenges
  – Increasing numbers of cores (hardware threads)
  – Emergence of parallel applications
  – Quality of Service (QoS) requirements
  – The need to manage power and energy

Tweaking current practice is clearly not enough
Conventional OS Thread Scheduling

• The kernel maintains queues of runnable threads
  – One queue per priority per core, for example
• A core chooses a thread from the head of its nonempty queue of highest priority and runs it
• The thread runs for a “time quantum” unless it blocks or a higher priority thread becomes runnable
• Thread priority can change at scheduling boundaries
• The new priority is based on what just happened:
  – Unblocked from I/O (UI, storage, network)
  – Preempted by a higher priority thread
  – Quantum expired
  – New thread creation
  – etc...
Shortcomings

• Kernel thread blocking is expensive
  – It incurs a needless change in protection
  – User-level thread blocking is much cheaper
• Kernel thread progress is unpredictable
  – This has made non-blocking synchronization popular
• Processes have little to say about core allocations
  – but processes play a big role in memory management
• Service Level Agreements are difficult to ensure
  – Priority is not a reliable determiner of performance
• Power and energy are not connected with priority
Current practice can’t address the new challenges
A Way Forward

• Resources should be allocated to processes
  – Cores of various types
  – Memory (working sets)
  – Bandwidths, e.g. to shared caches, memory, storage and interconnection networks

• The OS should:
  – Optimize the responsiveness of the system
  – Respond to changes in user expectations
  – Respond to changes in process requirements
  – Maintain resource, power and energy constraints

What follows is a scheme to realize this plan
Latency

• Latency determines process responsiveness
  – The time from a mouse click to its result
  – The time from a service request to its response
  – The time from job launch to job completion
  – The time to execute a specified amount of work
• The relationship is usually a nonlinear one
  – Achievable latencies may be needlessly fast
  – There is usually a threshold of acceptability
• Latency depends on the allocated resources
  – Some resources will have more effect than others
  – Effects will often vary with computational phase
Urgency

• The *urgency function* of a process defines how latency translates into responsiveness
  – Its shape expresses the nonlinearity of the relationship
  – The shape will depend on the application and on the current user interface state (*e.g.* minimized)

• We let *total urgency* be the instantaneous sum of the current urgencies of the running processes
  – Resources determine latencies determine urgencies

• Assigning resources to processes to minimize total urgency maximizes system responsiveness
Urgency Function Examples

1. Service Requirement

   - Urgency vs. Latency
     - Linear relationship

   - Latency

   - Service Requirement
Manipulating Urgency Functions

• Urgency functions are like priorities, except:
  – They apply to processes, not kernel threads
  – They are explicit functions of process latency

• The User Interface can adjust their slopes
  – Up or down based on user behavior or preference
  – The deadlines can probably be left alone

• Total urgency is easy to compute in the OS given the process latencies
  – Its objective is to minimize it
Latency Functions

• Latency will generally decrease with resources
  – Latency increase as cores are added can be avoided by fixed-overhead parallel decomposition
  – Second derivatives will typically be non-negative
  – Unfortunately, sometimes we have “plateaus”:

![Graph showing latency over memory allocation]

• We will assume any “plateaus” are ignorable
Determining Latency Functions

• Latency depends on the allocated resources
  – It also depends on internal application state
• Unlike utility, latency must be measured
  – By the OS, by a user-level runtime, or both
  – The user-level runtime can suggest resource changes based on dynamic application data
  – Either could predict latency based on history
Corporate Resource Management

- The CEO owns the resources: people, space, ...
  - Activities are expected to meet performance targets
  - Targets may change based on customer demand
  - Just-In-Time Agreements also constrain performance
  - The CEO optimizes total return across activities

- The activities ask for and compete for the resources
  - Their needs may change as their work progresses

- The total available resources are bounded
  - Surplus can be laid off/leased out, helping cash flow

- Cash on hand must not fall too low
  - If it does, some activities might need to be put on hold
Computer Resource Management

• The **OS** owns the resources: **cores, memory, ...**
  – **Processes** are expected to meet performance targets
  – Targets may change based on customer demand
  – **Service Level** Agreements also constrain performance
  – The **OS** optimizes total **urgency** across **processes**

• The **processes** ask for and compete for the resources
  – Their needs may change as their work progresses

• The total quantity of available resources is bounded
  – Surplus can be **powered off**, helping **power consumption**

• **Battery energy** must not fall too low
  – If it does, **some processes** might need to be put on hold
RM As An Optimization Problem

Continuously minimize \( \sum_{p \in P} U_p(L_p(a_{p,0}, \ldots a_{p,n-1}) \) with respect to the resource allocations \( a_{p,r} \), where

- \( P \), \( U_p \), \( L_p \), and the \( a_{p,r} \) are all time-varying;
- \( P \) is the index set of runnable processes;
- The urgency \( U_p \) depends on the latency \( L_p \);
- \( L_p \) depends in turn on the allocated resources \( a_{p,r} \);
- \( a_{p,r} \geq 0 \) is the allocation of resource \( r \) to process \( p \);
- \( \sum_{p \in P} a_{p,r} = A_r \), the available quantity of resource \( r \).
  - All slack resources are allocated to process 0.
**Convex Optimization**

- A convex optimization problem has the form:
  
  Minimize $f_0(x_1, \ldots, x_m)$
  subject to $f_i(x_1, \ldots, x_m) \leq 0, i = 1, \ldots, k$

  where the functions $f_i : \mathbb{R}^m \rightarrow \mathbb{R}$ are all convex

- Convex optimization has several virtues
  - It guarantees a single global extremum
  - It is not much slower than linear programming

- RM is a convex optimization problem
Managing Power and Energy

- System power $W$ can be limited by an affine constraint $\sum_{p \neq 0} \sum_r w_r \cdot a_{p,r} \leq W$

- Energy can be limited using $U_0$ and $L_0$
  - Assume all slack resources $a_{0,r}$ are powered off
  - $L_0$ is defined to be the total system power
    - It will be convex in each of the slack resources $a_{0,r}$
  - $U_0$ has a slope that depends on the battery charge
    - Low-urgency work loses to $P_0$ when the battery is depleted

\[\text{Total Power} \quad \text{Urgency} \]
\[\text{As charge depletes, this slope increases} \]
\[\text{Total Power} \quad a_{0,r} \]

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Obtaining Derivatives

• The gradient of the objective function tells us "which way is down", thus enabling descent
• Recall the chain rule: $\frac{\partial U}{\partial a_r} = \frac{\partial U}{\partial L} \cdot \frac{\partial L}{\partial a_r}$
• The urgency functions are no problem, but the latency functions are another matter
  – The user runtime can suggest estimates
  – The OS might try to add or remove a small $\delta a_r$
  – Historical data can be used if the process has the same characteristics (e.g. is in the same “phase”)
  – For this last idea machine learning might help
An Example
Prototype Schedules

• The OS can maintain a “prototype” schedule
  – As events occur, it can be perturbed
  – It forms a good initial feasible solution

• Processes with SRs can be left alone so long as their urgency when invoked remains low
  – There is usually an associated fixed frame rate
  – The controlling urgency functions have two states

• Resources can be held in reserve if necessary
  – To avoid the overhead of repurposing them
  – They can be parked in an idle process (e.g. 0) with an urgency function that tends to keep them there
Conclusions

• RM faces new challenges, especially on clients
• RM can be cast as convex optimization to help address these challenges
• This idea is usable at multiple levels:
  – Between an OS and its processes
  – Between a hypervisor and its guest OSes
  – Between a process and its subtasks
• Estimating latency as a function of resources becomes an important part of the story