Power management using dynamic power state transitions and dynamic voltage frequency scaling controls in virtualized server clusters

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Abstract: Reducing power consumption and maintaining user or application performance criteria is an important goal in virtualized server cluster system design. Achieving this multiple objective requirement in a virtualized environment is a challenge. One of the techniques widely explored in the literature to achieve this goal is the dynamic voltage frequency scaling (DVFS) approach. However, power consumption reduction due to DVFS is far less than what can be achieved with the dynamic power management (DPM) control approach to either switch OFF the server or to transition the server to a low power SLEEP state when not processing application requests. In our work, we have formulated a power optimization problem that meets the defined performance criteria for the workload. We have considered application request response time as the performance metric. The adaptive controller is designed to track application performance in the first step, with dynamic control and batch requests to the best server in order to minimize the power consumption as the second step. In this paper, our aim is to reduce the power consumption of a virtualized server cluster by making use of an adaptive hybrid approach that identifies the right server with the best performance for power metric (PPM), DPM with server processor sleep state(s), and DVFS controls. Simulation results show that our hybrid approach using PPM, DPM with sleep state, and DVFS controls is effective, achieves better energy savings, and meets the performance criteria constraint.

Key words: Dynamic power management, dynamic voltage frequency scaling, power efficiency, processor sleep states

1. Introduction
Power and energy consumption has become the key concern in server cluster environments or datacenters. Datacenter owners or cloud service providers have to pay more attention to energy consumption as it has direct impact on their profitability. Server power efficiency or performance per watt used has remained roughly flat over time, although advanced hardware technology has improved the performance per hardware dollar cost [1]. As a result, the electricity consumption cost of servers in datacenters will be more than the hardware cost and has become a major contributor to total cost of ownership.

Datacenters hosting virtualized servers (datacenter clouds) have become a necessity as virtualization helps efficiently manage system resources and provide them to users. This has definitely helped datacenters scale up to meet ever increasing demands of users. The consumption of power consumed by datacenters has increased 400% over the past decade [2]. For a datacenter owner, the primary goal is to satisfy the committed performance metrics (service level agreements (SLAs), like request response-times or throughputs).
Prior works have focused on CPU energy proportionality, adjusting the frequency and voltage according to load (dynamic voltage/frequency scaling (DVFS)), and low-power CPU power states (DPM) in mostly nonvirtualized single server or nonvirtualized cluster environments. In this work, our focus is to study energy consumption and performance implications in a virtualized server cluster environment. We use a combination of PPM, DPM, and DVFS methods to reduce datacenter energy consumption and maintain application or user performance SLA metrics. Additionally, we extend DPM with server processor sleep states to reduce total server cluster energy consumption and adhere to performance SLAs.

To our best knowledge, this work using DPM server processor sleep state controls, DVFS controls, and heterogeneity aware PPM in a virtualized server cluster environment is unique and could help further augment research in this area.

Using our approach, we show 1) an opportunity to reduce power consumption, 2) energy savings with minimal performance degradation (request response times are within a set threshold value), and 3) an improvement in power efficiency (discussed in Section 3.2). We make the following contributions:

- propose an energy consumption reduction hybrid approach using PPM sequencing along with DPM and DVFS controls;
- identify the opportunities for inclusion of server level processor sleep states in a virtualized server cluster environment;
- empirically analyze workload processing in a virtualized environment using adaptive server DPM and DVFS controls as levers to reduce energy consumption;
- empirically analyze impacts on energy consumption, performance response times, power consumption, and power efficiency using the power-performance PPM sequencing, adaptive DPM, and DVFS control levers.

The rest of the paper is organized as follows. Section 2 reviews related work in this area. Sections 3 provide the preliminaries and the proposed methodology to improve power efficiency. In Section 4, we discuss the results obtained and we conclude the work in Section 5.

2. Related work

We focus on works done considering both DVFS and DPM to reduce server power consumption with application request performance criteria as a constraint. For each of these related works, we highlight the approach adopted and limitations or gaps in it that we have addressed in our proposed approach.

A power minimization policy approach [3] used a mixed integer programming modeling technique to reduce power consumption while satisfying application performance constraints in a virtualized cluster environment. This model considers server ON and OFF states and transition or switching costs. This work considered ON and OFF server processor power states only and did not consider server sleep states.

Gandhi et al. [4] proposed an optimization approach using an energy-response time product trade-off metric with sleep states in server farms to reduce power consumption. This work considered energy savings using both an optimal multimode sleep state and dynamic voltage scaling (DVS) in a multitier nonvirtualized server cluster environment, whereas our work considers a virtualized heterogeneous server cluster environment.

Powermap and Dreamweaver [5,6] approaches proposed workload request scheduling techniques using CPU power state transitions to achieve power savings at the physical sever level. The Dreamweaver [6] approach accounts for server transitions in and out of an ultralow power nap state with a deferred or extended delay
before waking up the processor and preempting in-process execution to enter the nap state. Both these works considered a single nonvirtualized server.

Virtual batching [7] proposed an approach to group VMs of a host based on their request processing schedule to achieve time-balanced alignment or synchrony based on request completion. When requests in VMs of the host complete their execution at nearly the same time, it gives an option to put the host to a lower power consumption state while waiting further. This work considers only one virtualized server, whereas in our work we have considered a virtualized server cluster environment with heterogeneous server configurations.

The Powersleep approach [8] used both DPM with sleep state and DVS to reduce power consumption while satisfying the response time constraints. This work was illustrated using only a single physical server, whereas in our work we have considered a virtualized server cluster environment using heterogeneous aware energy reduction technique.

The Napsac scheme [9] used workload as the basis to dynamically provision resources by determining the set of servers that should be in operational state (awake) at a particular epoch time. This work considered only a nonvirtualized server configuration, whereas in our work we consider virtualized server clusters.

The dynamic right-sizing [10] approach achieved power proportionality by turning servers off during periods of low workload intensity using an online algorithm called lazy capacity provisioning. This work considered physical servers and did not account for server sleep power state transitions.

The authors of [11,12] used machine learning selection techniques to arrive at a set of expert DPM policies and DVFS voltage-frequency settings. These set of policies were used to control servers' power states with an objective to minimize power consumption. Both these work considered physical servers.

A reactive policy approach [13] proposed a server power sleep state transition in a virtualized server cluster setup by considering a factor multiplier to a similar transition in a physical server cluster setup. In reality, accounting for sleep states in virtualized server clusters is far more complex than a simple factor of a safety multiplier approach.

The above works consider physical servers or do not consider the impact in using server processor level DPM sleep state transitions on virtual machine (VM) usage, or do not consider heterogeneity server configurations in a virtualized server cluster environment. In our work, we propose a hybrid approach that uses heterogeneous aware PPM logic with DVFS controls and DPM server ON, OFF, and sleep power state transition controls in a virtualized server cluster environment to reduce energy consumption and meet workload performance SLAs.

3. Solution approach
We briefly discuss different models to arrive at server heterogeneity factor PPM, power, energy, and performance; system architecture; and an algorithmic approach using these defined models. In this paper, we have extended model notations and simulation test-bed setups from our earlier work [14] to account for DVFS and DPM sleep state transitions.

3.1. Modeling server performance to power metric (PPM)
We consider a server cluster with $N$ servers from among $M$ heterogeneous distinct host types or configurations. Servers of a particular host type exhibit unique or the same performance and power characteristics. No two host type servers have the same characteristics.
a) $HT(k)$ is the host type vector represented as a tuple \( \{ P_{util\%}^{i,k,j}, MIPS(k), Cores(k) \} \); where \( k \in \{1 \ldots M\}; k \) is the host type; \( M \) is the total number of host types; \( i \in \{1 \ldots H_k\}; H_k \) is the total servers of host type \( k; j \in \{1 \ldots F_k\}; F_k \) is the maximum server frequency index for the host type \( k; util\% \in \{0\ldots100\}\).

\[ S^k_i \quad \text{ith server in } k\text{th host type;} \]

\[ util\% \quad \text{is the CPU core utilization} \]

\[ x = \frac{usedMIPS}{100} \]

\[ usedMIPS \quad \text{processor core MIPS used by active run-time requests processed by the server core} \]

\[ TotalMIPS \quad \text{Total processor core MIPS} \]

\[ = Cores(k) \times MIPS(k) \]

\[ AvailableMIPS \quad \text{free processor core MIPS} \]

\[ P^{i,k,j}_{util\%} \quad \text{power consumption at CPU utilization\% of server } S^k_i \]

\[ MIPS(k) \quad \text{TotalMIPS of CPU of a server of host type } k \]

\[ Cores(k) \quad \text{number of cores of a server of host type } k \]

b) Server $S^k_i$ with the best power to performance metric (PPM) ratio in a server cluster is computed as follows:

where \( k \in \{1 \ldots M\}; k \) is the host type; \( M \) is the total number of host types; \( i \in \{1 \ldots H_k\}; H_k \) is the total servers of host type \( k; j \in \{1 \ldots F_k\}; F_k \) is the maximum server frequency index for the host type \( k; util\% \in \{0\ldots100\}\);

\[ PPM_i^k \quad \text{performance to power metric of server } S^k_i \]

\[ x = \frac{Cores(k) \times MIPS(k)}{P^{i,k,j}_{util\%}^{0\%}} \]  

Server $S^k_i$ with best $PPM$ metric $\quad = \text{Max}( PPMM_i^k )$  

PPM metric $\quad \text{where } \forall i \in \{1 \ldots H_k\}; \forall k \in \{1 \ldots M\};$  

The reason to consider server power consumption at idle state (utilization = 0\%) is to account for the high contribution of static power to the total server power consumption. We can dynamically include $PPM_i^k$ computed using instantaneous server CPU utilization\% value for better accuracy.

3.2. Modeling server cluster power efficiency

Power efficiency of the server cluster to process a request is defined as the ratio between work done and power consumed.

\[ PE \quad \text{Power efficiency per request [13]} \]

\[ x = \frac{1}{(T_{AVG}P_{AVG})} \]  

\[ T_{AVG} \quad \text{Mean request response time (in seconds) for requests completed during the course of the trace} \]

\[ P_{AVG} \quad \text{Mean power consumption (in watts) of the servers in the cluster during the course of the trace} \]
If this PE metric for a scheme with sleep state is greater than PE of a baseline, it indicates that the solution is useful [4]. To compare the schemes, we look at the normalized PE [4], NPE, defined as the PE for the dynamic policy, say “DPM (with sleep state)” scheme, normalized by the PE for a “No DPM” AlwaysOn baseline scheme.

\[
NPE_{DPM \text{ with Sleep state}}^{DPM \text{ with Sleep state}} \quad \text{Normalized power efficiency (NPE)} \quad = \frac{PE_{DPM \text{ with Sleep state}}}{PE_{No DPM \text{ baseline}}} 
\]

(5)

When NPE exceeds 1, we infer that the “DPM (with sleep state)” scheme is superior to the “No DPM” AlwaysOn baseline scheme.

### 3.3. Modeling server power state transition

Possible server power states are OFF, SETUP, SLEEP, IDLE, and BUSY. Power state transitions like OFF to IDLE, IDLE to BUSY, BUSY to IDLE, IDLE to SLEEP, and SLEEP to OFF are termed as SETUP state transitions. Server power states like OFF, SETUP, and SLEEP are referred to as nonoperational power states and IDLE and BUSY server power states are referred to as operational or active power states. Each state or transition is represented by a tuple of power consumption (P) and time spent (T) in the state or power consumption during transition to another state and the time spent in transition \{P, T\}.

### 3.4. Modeling server power consumption using server CPU utilization

In this work, we consider physical server power consumption of different server configurations at different power states as in Table 1.

\[P_{0, k, j}^{i, k, j, \text{util} \%}\] is the server power consumption when no application is running in the server \(S_k\), also known as idle power (CPU utilization is 0%) of the server with host type \(k\) and frequency \(f_k\). \(P_{100\%}^{i, k, j}\) is the server power consumption when the server’s CPU utilization\(\% = 100\%\) of the server with host type \(k\) and frequency \(f_k\).

We have used the below model to calculate server power consumption when utilization\(\%\) is not covered in SPEC results [15].

\[
P_{\text{util} \%}^{i, k, j} = \frac{P_{\text{util} \%}^{i, k, j}}{100} \times \Delta \left(\left\lfloor \frac{\text{util} \%}{100} \right\rfloor \right) + \frac{\Delta}{100}
\]

(6)

\[
\Delta = P_{\text{util} \%}^{i, k, j} - P_{\text{util} \%}^{i, k, j}
\]

### 3.5. Modeling total server cluster energy and power consumption

As our hybrid approach uses both DPM and DVFS techniques, our energy model should account for power consumed when in operational (DVFS : BUSY, IDLE) power states and also nonzero power consumed in nonoperational (DPM : OFF, SLEEP, SETUP) power states. The SETUP transition power state captures one of the transitions like OFF→IDLE; SLEEP→IDLE; IDLE→BUSY; IDLE→SLEEP; SLEEP→OFF.
Table 1. Physical server state power consumption (in watts) [15].

<table>
<thead>
<tr>
<th>Host type k</th>
<th>Power</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM\textsuperscript{i,k,j}</td>
<td>169</td>
<td>117</td>
<td>135</td>
<td>113</td>
<td>113</td>
<td>247</td>
<td>222</td>
<td>Peak power consumption of ( S_k^i ) at jth frequency index</td>
<td></td>
</tr>
<tr>
<td>P\textsuperscript{i,k,j}</td>
<td>105</td>
<td>86</td>
<td>93</td>
<td>41.6</td>
<td>42.3</td>
<td>67</td>
<td>58.4</td>
<td>Idle power consumption of ( S_k^i ) at jth frequency index</td>
<td></td>
</tr>
<tr>
<td>( P_{\text{SETUP}} \textsuperscript{i,k,j} )</td>
<td>169</td>
<td>117</td>
<td>135</td>
<td>113</td>
<td>113</td>
<td>247</td>
<td>222</td>
<td>Power consumption of ( S_k^i ) at jth frequency index during state transition (e.g., OFF to IDLE; IDLE to SLEEP)</td>
<td></td>
</tr>
<tr>
<td>( P_{\text{SLEEP}} \textsuperscript{i,k,j} )</td>
<td>10</td>
<td>10</td>
<td>15</td>
<td>10</td>
<td>10</td>
<td>15</td>
<td>Power consumption of ( S_k^i ) at jth frequency index when in SLEEP state</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( P_{\text{OFF}} \textsuperscript{i,k,j} )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Power consumption of ( S_k^i ) at jth frequency index in OFF state</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( S_k^i \) \textsuperscript{th} server of \( k \)th host type;

\( E_k \) Total energy consumed by the server \( S_k^i \)

\[
x x x x = T_{\text{SLEEP}} \textsuperscript{i,k,j} \times \text{P}_{\text{SLEEP}} \textsuperscript{i,k,j} + T_{\text{OFF}} \textsuperscript{i,k,j} \times \text{P}_{\text{OFF}} \textsuperscript{i,k,j} + T_{\text{SETUP}} \times \text{P}_{\text{SETUP}} \times \text{P}_{\text{util}}% \times \text{util}%
\]

\( E \) Total server cluster energy consumption

\[
E = \sum_{i=1}^{H_k} \sum_{k=1}^{M} (E_k)
\]

\( P_k \) Total power consumed by the server \( S_k^i \)

\[
P_k = \frac{E_k}{T_{\text{SLEEP}} \times \text{P}_{\text{SLEEP}} \textsuperscript{i,k,j} + T_{\text{OFF}} \times \text{P}_{\text{OFF}} \textsuperscript{i,k,j} + T_{\text{SETUP}} \times \text{P}_{\text{SETUP}} \times \text{P}_{\text{util}}% \times \text{util}%}
\]

\( P \) Total server cluster power consumption

\[
P = \sum_{i=1}^{H_k} \sum_{k=1}^{M} P_k
\]

\( P_{\text{SLEEP}} \textsuperscript{i,k,j} \) Power consumed by server \( S_k^i \) in SLEEP mode

\( T_{\text{SLEEP}} \textsuperscript{i,k,j} \) Time duration of server \( S_k^i \) in SLEEP mode

\( P_{\text{SETUP}} \textsuperscript{i,k,j} \) Power consumed by server \( S_k^i \) in SETUP mode (power state transitions)

\( T_{\text{SETUP}} \textsuperscript{i,k,j} \) Time duration of server \( S_k^i \) in SETUP mode

\( P_{\text{util}}% \times \text{util} \) Power consumed by server \( S_k^i \) in BUSY or IDLE mode; host type \( k \) and operating at a particular CPU utilization\% and frequency \( f_j^k \)

\( T_{\text{util}}% \times \text{util} \) Time duration of server \( S_k^i \) in BUSY or IDLE mode; host type \( k \) and operating at a particular CPU utilization\% and frequency \( f_j^k \)

3.6. Modeling server DPM

Server power state downgrade transition policy: In the case that the physical server \( S_k^i \) has SLEEP state(s), the break-even-time (BET) to wait in the IDLE state before downgrading or transitioning to SLEEP state is given by \( T_{\text{WAIT,SLEEP}} \textsuperscript{i,k,j} \). Here we have assumed the case of physical server \( S_k^i \) with just one SLEEP state. In that case, the physical server does not have SLEEP state(s), and then BET to wait in the IDLE state before transitioning to the OFF state is given by \( T_{\text{WAIT,OFF}} \textsuperscript{i,k,j} \). In the case that the physical server has one SLEEP state, the BET to wait in the IDLE state for \( T_{\text{WAIT,SLEEP}} \textsuperscript{i,k,j} \) before transitioning to the SLEEP state
and then wait in the SLEEP state for $T_{i;k;j}^{\text{WAIT}}$ before transitioning to the OFF state is given.

\[
T_{i;k;j}^{\text{WAIT}} = T_{i;k;j}^{\text{SLEEP-IDLE}} \times P_{i;k;j}^{\text{SETUP}} \div P_{i;k;j}^{\text{IDLE}}
\]  \tag{9}

\[
T_{i;k;j}^{\text{WAIT-OFF}} = T_{i;k;j}^{\text{OFF-IDLE}} \times P_{i;k;j}^{\text{SETUP}} \div P_{i;k;j}^{\text{IDLE}}
\]  \tag{10}

\[
T_{i;k;j}^{\text{WAIT-SLEEP-OFF}} = T_{i;k;j}^{\text{WAIT-SLEEP}} + T_{i;k;j}^{\text{WAIT}}
\]  \tag{11}

\[
T_{i;k;j}^{\text{WAIT-SLEEP}} = T_{i;k;j}^{\text{OFF-SLEEP}} \times P_{i;k;j}^{\text{SETUP}} \div P_{i;k;j}^{\text{SLEEP}}
\]  \tag{12}

\[
T_{i;k;j}^{\text{OFF-SLEEP}} = T_{i;k;j}^{\text{OFF-IDLE}} \div 2
\]  \tag{13}

Power consumption at different states is as follows:

\[
PM_{i;k;j} > P_{m;k;j} \gg P_{i;k;j}^{\text{SLEEP}} > P_{i;k;j}^{\text{OFF}} = 0
\]

Setup/transition time comparison from SLEEP or OFF state to IDLE state is as follows:

\[
T_{i;k;j}^{\text{SLEEP-IDLE}} < T_{i;k;j}^{\text{OFF-IDLE}}
\]

3.7. Modeling server DVFS

DVFS is primarily adopted to improve the performance of in-process requests with a tradeoff between performance improvement and increase in energy/power consumption. In this work, our focus is a webserver workload; hence, we are more interested in request response times (make span) as opposed to throughput. We use SPEC results [15] to formalize our power modeling exercise at different server CPU utilization values. Server CPU utilization is computed using Eq. (1). Server CPU utilization has a linear relationship with number of VMs/requests processed by the server at that point in time (also known as concurrency level of the server). We use Eq. (6) to compute server power consumption at different CPU utilization% values. Using SPEC results, we propose a model to compute relative response time improvement factor due to concurrency level (different CPU utilization%). This relative response time factor determines the relative delay imposed by the server of a host type in processing a request while operating at a particular utilization% and particular frequency. Figure 1 shows the response-time improvement ratio at different CPU utilization% values between servers of different host types.

![Figure 1. Sample response time performance improvement factor.](image-url)
3.8. System architecture

In this section, we give a high level description of our architecture. The goal is to meet request response time criteria while minimizing total energy consumption of the server cluster. To achieve this goal, we adopt the following techniques: request batching, DPM controlled server duty cycle management with and without sleep state, DVFS controlled run-time response time management, and a selection approach to arrive at the best or optimal performance to power server configuration. Figure 2 captures the solution architecture.

**Figure 2.** System architecture.

When the server is active, it is in the running mode or is in the middle or processing jobs, or it is in the idle mode at the default frequency $f_k$ without processing any valid job, or it is in the idle mode at one of the possible frequencies $f_j$; $j \in \{1... F_k \}$ without processing any valid job. With DPM, the server can transition between power states. However, there are overheads [16] (power and SETUP transition time expended) to be accounted for. These transition expenses are referred to as setup power and setup time. We consider a Poisson job request arrival with an arrival rate $\lambda$ and we assume that jobs follow a uniform service time distribution.

The system architecture comprises the following modules:

- Performance to power configuration selector
- DVFS controller
- DPM controller
- Low power state transitioner
- Arbiter
3.8.1. Performance to power configuration selector

Datacenters contain heterogeneous sets of servers of different host type configurations. Each host type configuration has its own performance and power consumption characteristics. This module specifically identifies the host type configuration that has the best (optimal) performance to power consumption ratio. We use Eq. (2) to arrive at the server’s \( PPM_k \) ratio. Using the right server with high PPM has a good degree of influence in reducing energy consumption of the datacenter.

3.8.2. DPM controller

This module focuses on managing the servers’ power state transitions and answers the following questions: when the server should be switched ON, and when the server should be transitioned to low power state.

We follow a request batching approach [7] to answer the first question. The server CPU could be in either OFF or sleep state(s) or the IDLE or BUSY state. Transition (OFF \( \rightarrow \) IDLE, SLEEP \( \rightarrow \) IDLE) from CPU low power state (OFF or SLEEP) to high power operational state (IDLE) involves an overhead time expense value \( T_{OFF,IDLE}^{i,k,j} \) and \( T_{SLEEP,IDLE}^{i,k,j} \) as captured in Table 2. The system uses a batch timeout value to ascertain when to transition a server from low power CPU state to high power operational state. The batch timeout value is determined periodically based on request response time. If the system-wide average request response time is over a threshold limit (SLA set point), then the batch timeout value is decremented by 1 s. If the system-wide average response time is below the threshold limit, then the batch timeout value is incremented by 1 s. In this work, we have used this threshold value as 100 s.

Table 2. Physical server sample state transition times (in seconds).

<table>
<thead>
<tr>
<th>Host type label</th>
<th>( T_{OFF,IDLE}^{i,k,j} )</th>
<th>( T_{SLEEP,IDLE}^{i,k,j} )</th>
<th>( T_{IDLE,SLEEP}^{i,k,j} )</th>
<th>( T_{SLEEP,OFF}^{i,k,j} )</th>
<th>( T_{IDLE,OFF}^{i,k,j} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k )</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>T_{OFF,IDLE}</td>
<td>50</td>
<td>45</td>
<td>50</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>T_{SLEEP,IDLE}</td>
<td>20</td>
<td>10</td>
<td>20</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>T_{IDLE,SLEEP}</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>T_{SLEEP,OFF}</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>T_{IDLE,OFF}</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>


We follow a system downgrade approach using the policy discussed in Section 3.6 to answer the second question. We use models discussed in Sections 3.4 and 3.5 to compute power and energy.

3.8.3. DVFS controller

The focus of this module is to improve the response times of requests in the system dynamically by manipulating the CPU frequency. This controller is used when the processor is in an active or operational state, either processing a request or waiting for a request to start processing. There are a few challenges that DVFS controller logic has to solve. CPU operating at a higher frequency improves the performance but also increases the power consumption. Whether this increases energy consumption needs to be ascertained. Also, with virtualization, any change to CPU frequency needs to be looked at from a holistic perspective. With many VMs hosted in a single server, any change in server frequency could impact requests processed in different VMs. We cannot reduce the frequency at server level without knowing how this change is going to impact the performance of
requests in the VMs. In our work, we start (awaken) a server at the lowest possible frequency for the host type. When the server is in an active or operational state, we periodically check if the system response time is greater than a threshold value. If the system response time is greater than the threshold value, it means that the system is either missing or about to miss SLA norms. When this happens, we upgrade the frequency of the server to improve the performance with the possibility of an increase in power consumption. Another possibility is to migrate request(s) to a server with higher performance/processing capability.

3.8.4. Low power state transitioner

The function of this module is to transition a server from a high power state to low power state (both at DVFS and DPM controlled states). This function is initiated after completion of each request, if the average response times of the system are lower than the threshold limit by a margin, which means that the system is performing far better than the requirement, with periodic control interval runs of the power downgrade routine. The following constraints and action policy rules are followed when the power transitioner function is called upon:

- No request should be in process in any of the VMs hosted in the server.
- On DVFS: The servers’ frequency is defaulted to the lowest frequency value. This change is applied only when the server is operating at a higher frequency value.
- On DPM: The downgrade policy discussed in Section 3.6 is adopted, using the optimal time to wait ($T_{WAIT}$) in a higher power state before transitioning to a lower power state determined for the server.

3.8.5. Arbiter

The arbiter is the crucial intelligent module that orchestrates and controls functions of other modules in the architecture. Web requests or workloads from clients are redirected based on a load balancing scheme. We have used a time-shared scheduling policy and first-come first-served servicing policy. Generally, a trade-off exists between high performance and low power consumption: high performance means more power consumption and possibly more energy consumption. In real problems, we usually place the performance demand criteria prior to the power consumption. Hence, the problem can be formulated as:

\[
\text{Minimize } (P) \\
\text{Subject to } T_{AVG} \leq T_{SETPOINT}
\]

Here, \( P \) is the server cluster power consumption, \( T_{AVG} \) is the average request response time, and \( T_{SETPOINT} \) is the response time threshold requirement. We use the hybrid approach captured in Pseudocode 1 to process workload requests.
Pseudocode 1. Hybrid approach using PPM, DPM, and DVFS controls.

3.9. Simulation experiment

To achieve an efficient simulation that addresses various use case scenarios (in our case these solution schemes are discussed in Section 5), the choice of a robust simulator is essential. We have used the Java-based cloud open source simulator CloudSim (version 3) [17] with custom enhancements as required. We have assumed the cloudlet request job size in our simulation to be of constant value. The processing service rate of these cloudlets depends on the server host type, servers' current power state, DPM operation modes, and DVFS frequency enabled on the physical servers. We have considered 250 physical hosts (PM) of heterogeneous configuration, selected from among the possible 7 host types in a round-robin sequence. Processing characteristics of servers in each of the 7 host types are as per SPEC [15] benchmark values with respect to power consumption and performance is represented in Figures 1 and 3 and Tables 1 and 3. All physical servers are initially in the OFF state. We have used 500 VMs from among 4 VM types. Each of these VM types has different MIPS requirements from 500 to 1000 MIPS. In our simulation run, performance or response time limit has been set as 100 s.

To study time slot-specific controls, we have used a synthetic workload as in Figure 4, which captures the demand profiled every 5 min in a 480-min (8 h) period based on demand trace. We consider 5 different
time slot sizes of demand capture: 5 min, 15 min, 30 min, and 60 min. Based on the 5-min demand profile, the demand for larger time slot granularity is taken to be the maximum over all 5-min demands in that time slot.

**Figure 3.** Power consumption to CPU utilization at highest frequency $f_{Pk}$ [15].

**Table 3.** Sample SPEC results [15].

<table>
<thead>
<tr>
<th>Target load</th>
<th>Actual load</th>
<th>ssj_ops</th>
<th>Average active power (W)</th>
<th>Performance to power ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>99.70%</td>
<td>894,314</td>
<td>222</td>
<td>4020</td>
</tr>
<tr>
<td>90%</td>
<td>90.30%</td>
<td>810,428</td>
<td>199</td>
<td>4073</td>
</tr>
<tr>
<td>80%</td>
<td>80.10%</td>
<td>718,894</td>
<td>180</td>
<td>4003</td>
</tr>
<tr>
<td>70%</td>
<td>69.90%</td>
<td>627,520</td>
<td>163</td>
<td>3853</td>
</tr>
<tr>
<td>60%</td>
<td>59.90%</td>
<td>537,594</td>
<td>147</td>
<td>3653</td>
</tr>
<tr>
<td>50%</td>
<td>49.90%</td>
<td>447,456</td>
<td>136</td>
<td>3285</td>
</tr>
<tr>
<td>40%</td>
<td>39.90%</td>
<td>357,641</td>
<td>126</td>
<td>2829</td>
</tr>
<tr>
<td>30%</td>
<td>29.90%</td>
<td>268,383</td>
<td>116</td>
<td>2305</td>
</tr>
<tr>
<td>20%</td>
<td>19.90%</td>
<td>178,789</td>
<td>106</td>
<td>1681</td>
</tr>
<tr>
<td>10%</td>
<td>10.00%</td>
<td>89,375</td>
<td>93.6</td>
<td>955</td>
</tr>
<tr>
<td>Active idle</td>
<td>0</td>
<td>52.3</td>
<td>0</td>
<td>3.197</td>
</tr>
</tbody>
</table>

$\sum_{ssj\text{ _ops}} / \sum_{\text{power}} = 3.197$

**Figure 4.** Timeframe governed workload: 8-h trace (captured at 5 min, 15 min, 30 min, and 60 min) (adapted from [2]).
\[ D(t, t + \Delta) = \max \{ D(t), \ldots, D(t + \Delta) \} \] where \( D(t, t + \Delta) \) denotes the maximum demand for time duration \( \Delta \), for, e.g., the 5-min slot (from \( t \) to \( t+5 \)) \cite{2}. We have 2092, 1134, 764, and 468 requests tracked against 5 min, 15 min, 30 min, and 60 min of demand distribution.

The main purpose of using four types of request distribution (5 min, 15 min, 30 min, and 60 min) is to:

a) Consider workloads with different request arrival rates as captured below in our simulation process runs:

- 5-min distribution tracks 2092 requests over 8 h (480 min) of duration with arrival rate of 284 requests per minute,
- 15-min distribution tracks 1134 requests over 8 h of duration with arrival rate of 126 requests per minute,
- 30-min distribution tracks 764 requests over 8 h of duration with arrival rate of 84 requests per minute, and
- 60-min distribution tracks 468 requests over 8 h of duration with arrival rate of 52 requests per minute.

b) Understand the impacts of workload arrival rates (requests per minute ratio) on performance \( (T_{AVG}) \), energy consumption \( (E) \), and power efficiency \( (NPE) \) metrics.

**Assumptions:** Each host type configuration has one intermediate sleep state (OFF, ON, and BUSY are the other states). Each host type configuration operates at two frequencies. With DVFS, we have used frequency as the lever to manage response times of requests processed in a server. Each VM created/assigned to a PM is exclusively pinned to one of the physical machine cores and VMs or requests’ MIPS requirements cannot exceed the capacity of a single core.

4. Results

We have used the simulation test bed described in Section 3.9 to perform our experimentation runs. We have considered the following schemes in our simulation:

- “No DPM”: PM states are OFF, ON, IDLE — only server power state upgrades possible; request batching; this is one of the baseline schemes and is also called the Always ON without DVFS solution scheme.
- “DPM (without SLEEP state)”: PM states are OFF, ON, IDLE — both state upgrades and downgrades possible; processor runs at lowest frequency; request batching; this is one of the DPM alone schemes.
- “DPM (with SLEEP state)”: PM states are OFF, SLEEP, IDLE, ON — both state upgrade and downgrade possible; processor runs at lowest frequency; request batching; this is one of the DPM alone schemes.
- “No DPM + DVFS”: PM states are OFF, ON, IDLE — only state upgrades possible; processor frequency change allowed; request batching; this is one of the baseline schemes and is also called the Always ON with DVFS solution scheme.
- “DPM (without SLEEP state) + DVFS”: PM states are OFF, ON, IDLE — both state upgrade and downgrade possible; processor frequency change allowed; request batching.
• “DPM (with SLEEP state) + DVFS”: PM states are OFF, ON, SLEEP, IDLE — both state upgrade and down grade possible; processor frequency change allowed; request batching.

Comparative results of cluster energy consumption and average request response times for each of the different schemes with different sets of request arrival rates are shown in Figures 5a and 5b.

![Figure 5a: Server cluster total energy consumption](image)

![Figure 5b: Per request response time ($T_{AVG}$) in seconds](image)

**Figure 5.** Scheme-wise results on different arrival rates.

We evaluated our approach with PPM sequencer logic enabled using parameters like server cluster level energy consumption ($E$), $T_{AVG}$, and cluster level power consumption ($P$). Using the parameter values, we compute the power-efficiency (NPE) factor for each scheme solution to rate the effectiveness. We show the effectiveness of DPM (with sleep mode) and DVFS integrated policy solution scheme with respect to baseline solutions (Always ON solutions) and DPM (without sleep mode) and the DVFS policy solution using Table 4.

**Table 4.** Comparison of Scheme 2 vs. Scheme 1 policies on energy consumption, response times, and normalized power efficiency metrics.

<table>
<thead>
<tr>
<th>Scheme 1 policy</th>
<th>Scheme 2 policy</th>
<th>Server cluster energy ($E$) savings</th>
<th>$T_{AVG}$ savings</th>
<th>Normalized power efficiency (NPE) improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline “No DPM”</td>
<td>DPM without SLEEP state)</td>
<td>32.2%</td>
<td>46.1%</td>
<td>1.03</td>
</tr>
<tr>
<td>Baseline “No DPM”</td>
<td>DPM (with SLEEP state)</td>
<td>41.4%</td>
<td>37%</td>
<td>1.45</td>
</tr>
<tr>
<td>Baseline “No DPM + DVFS”</td>
<td>DPM without SLEEP state) + DVFS</td>
<td>29.8%</td>
<td>47%</td>
<td>0.98</td>
</tr>
<tr>
<td>Baseline “No DPM + DVFS”</td>
<td>DPM (with SLEEP state) + DVFS</td>
<td>41.5%</td>
<td>38.8%</td>
<td>1.41</td>
</tr>
<tr>
<td>“DPM (without SLEEP state)”</td>
<td>DPM (with SLEEP state)</td>
<td>16.5%</td>
<td>6%</td>
<td>1.37</td>
</tr>
<tr>
<td>“DPM (without SLEEP state) + DVFS”</td>
<td>DPM (with SLEEP state) + DVFS</td>
<td>18.9%</td>
<td>5.5%</td>
<td>1.42</td>
</tr>
</tbody>
</table>
Baseline schemes exhibit higher energy and power consumption. This is primarily due to the fact that servers, once activated, stay in the operational or active state throughout the duration of the run. The idle power of activated servers when not in use contributes to the substantially high power and energy consumption.

Using our DPM-based approach, energy and power consumption of the cluster is reduced and this gives a savings of at least 32% when compared with baseline “No DPM” schemes. On response times, baseline “No DPM” schemes perform the best because servers are more often in the operational state for the requests to be processed compared to DPM schemes.

DPM schemes (with sleep state) consistently exhibit reduced $T_{AVG}$ value compared to DPM schemes (without sleep state). This is due to the fact that setup time for a server in the sleep state to be transitioned to operational IDLE state is less than when a server has to be transitioned from OFF state to operational state. Thus, the probability of a request getting processed by a server in getting into operational state is quicker with sleep state schemes compared to non-sleep state schemes. From our simulation run, DPM with sleep state schemes exhibit around 46% higher $T_{AVG}$, and DPM without sleep state exhibits around 37% higher $T_{AVG}$ when compared with baseline schemes. With the per request response time set as 100 s, both our DPM with sleep and without sleep state schemes do meet the criteria. DPM schemes consistently exhibit higher PE metric values than baseline non-DPM schemes. DPM schemes (with sleep) also give better PE metric values than DPM schemes (without sleep), which gives a good reason to adopt sever sleep states in the server cluster. With increase in request arrival rate, per request average response times $T_{AVG}$ are reduced.

Figure 6 depicts the comparative results for response times $T_{AVG}$ representing DPM with sleep, DPM without sleep, and the baseline scenario for a given workload processing run. It clearly shows that response times with DPM with sleep scheme are better (reduced) than DPM without sleep scheme, but the baseline gives the best (reduced) response times compared to both DPM with and without sleep schemes.

![Figure 6. Response time distribution for 5-min workload scenario.](image)

We compared our approach with and without PPM sequencer logic. Simulation results show that heterogeneity aware PPM sequencer logic achieves an energy consumption savings of at least 56% and high savings% in $T_{AVG}$ of 76% in contrast to a scenario run without PPM sequencer logic.

We also tested our approach on the Grid ANL workload (Parallel ANL Workloads Archive) [18] with the results similar to those of the synthetic workload test.
5. Conclusion

Energy consumption is a key issue in the design of computing systems today. In this paper, we studied the energy consumption, performance, and power efficiency characteristics of a virtualized server cluster environment using different workload distributions. We have proposed a hybrid approach using PPM power-to-performance sequencer logic and DVFS and DPM (both with and without server processor sleep state) controls to reduce energy consumption. Simulation experimental results based on the select workloads prove the effectiveness of our proposed approach. With our approach, the following summarized results highlight the fact that effective sleep state adoption gives positive savings with respect to:

a) Performance ($T_{AVG}$): system performance tracked by per request make span or request response time ($T_{AVG}$) for DPM with server processor sleep state (with or without DVFS controls) scenario run shows an improvement of 5.75% on average when compared to DPM without server processor sleep state (with or without DVFS) scenario run.

b) Energy consumption ($E$): DPM with server processor sleep state (with or without DVFS) consumes less energy of 17.7% on average compared to DPM without server processor sleep state (with or without DVFS).

c) Power efficiency (NPE): DPM with server processor sleep state (with or without DVFS) schemes approximately gives 1.3x power efficiency normalized (NPE) ratio compared with DPM without server processor sleep state (with or without DVFS) schemes.

We achieved higher energy savings of 36.22% on average with our hybrid approach in comparison with baseline solution schemes. With heterogeneity aware PPM sequencer logic, we achieved an average energy consumption savings of 56% and 76% improvement in $T_{AVG}$ in contrast to a scenario run without PPM sequencer logic. As part of our future work, we plan to consider varied workload types, accounting for input-output and memory resource requirements and workload phase variability in our model.

Acknowledgments

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References


