Resource Demand Prediction and Carbon Emission Estimation for Data Centers

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Abstract
The energy consumption of data centers has become a key issue in today’s ICT sector and a significant factor of green environment. A substantial reduction in energy consumption can be made by powering down servers when they are not in use. In cloud data center, it is very hard to manage and allocate their resource to incoming dynamic workload demands. Predicting the required resource demand, it can save the data center’s resource wasting and achieve max-profit and min-risk. Without proper prediction, data center can have overprovision and underprovision, which can cause resource waste and significant financial penalties. So an efficient resource management scheme is needed to reduce energy consumption and carbon dioxide (CO2) emission. The aim of the present study is to develop model for predicting the future resource demand and estimation of CO2 emission by comparatively assessing the suitability of several machine learning techniques. In order to reduce processing overheads, feature selection is conducted in prediction model. To estimate the CO2 emission, Power model and Carbon model are also developed. Experiment is conducted on real world workload traces and results show that prediction model can predict future resource demand with acceptable accuracy.

Keywords
CO2 Emission, Data Centers, Energy Consumption, Machine Learning, Resource Demand Prediction

1. Introduction
Due to the increasing demands of energy from ICT sector, data center carbon footprints expand and energy consumption rises. The Smart 2020 analysis forecast that the global carbon footprint of the main components of cloud-based computing data centres and the telecommunications network would see their emissions grow, on average, 7% and 5% respectively each year between 2002-2020. Underlying this analysis is the number of data centre servers growing on average 9% each year during this period [6].
powerful machine learning techniques is evaluated on three workload traces. According to predicted CPU resource usage, the power consumption and CO₂ emission of future workload demands are estimated.

2. Related Work

In order to obtain an energy-efficient data center, J. L. Berral et al. [4] proposed an intelligent consolidation methodology using different techniques such as turning on/off machines, power-aware consolidation algorithms, and machine learning techniques to deal with uncertain information while maximizing performance. To predict power consumption levels, CPU loads, and SLA timings, machine learning approach is applied and scheduling decisions are also provided. Because it considers from watt consumption to workload features, and cross-disciplinary, as it uses a wide variety of techniques. In [2], authors introduced a novel framework combining load demand prediction and stochastic state transition models for optimal cloud resource allocation by minimizing energy consumed while maintaining required performance levels. The ability of neural network and auto-regressive linear prediction algorithms are used to forecast loads in cloud data center applications. In [7], A Green Scheduler is designed, implemented and evaluated for reducing power consumption of data centers in Cloud computing environments by shutting down unused servers.

In [1, 3], a reinforcement learning approach is applied to provide online management of both performance and power consumption, and machine learning is used to reduce power consumption in clusters. These approaches provide appropriate policies to a given system. Such policies save more than 10% on server power while keeping performance close to a desired target.

The most previous work focuses on reducing energy consumption in data centers and assumed that energy is increasing with CPU consumption. In this paper, we develop CO₂ model based on this assumption. Intelligent resource demand prediction is built by using machine learning techniques. And then we estimate the power consumption and CO₂ emission according to resource prediction result.

3. Critical Issues behind the Data Center

3.1. Data Center Energy Consumption

The growing amount of energy consumed by a data center for powering equipment along with heating and cooling has led to higher operating costs and dwindling energy supplies. According to Emerson Network Power Model [9] as shown in Figure 1, data center energy consumption area is divided into two sites such as supply site and demand site. Supply site consist of the Uninterruptible Power Supply (UPS), Power Distribution Unit (PDU), cooling systems, lighting, and building switchgear. Supply site provide the demand site. Demand site consist of processors, server power supply, storage equipment, communication equipment, and other server components. Demand site directly provided to the users. 52% of total energy consumption is accounted for demand-side systems and 48 percent of energy consumption is accounted for supply site. In this system, we focus on demand site components and especially CPU power consumption which consume 15% of total energy.

![Figure 1. Energy Consumption of Data Center](image1)

3.2. Data Center Carbon Dioxide Emission

The fortunate truth is that the same efforts to reduce energy consumption and CO₂ will result in lower cost of operations. Organization can benefit immensely by lowering their energy use and greenhouse gas emissions through strategic investment in data center energy efficiency, renewable energy, and carbon offsets. According to Greenpeace International Report 2011 [8], IT firm’s CO₂ emission and energy footprint is shown in Figure 2.

![Figure 2. CO₂ Emission of Data Center](image2)
scope. IT sector’s carbon footprint estimation was conducted as part of the 2008 SMART 2020 study [7], which established that the sector is responsible for 2% of global GHG emissions. Even more importantly, IT is increasingly being used to address the remaining 98% of the carbon emissions of the world economy. According to Figure 2, data center carbon footprint is very significant in IT sector.

4. Resource Demand Prediction and CO$_2$ Emission Estimation

In this paper, we propose CO$_2$ emission estimation framework which is based on CPU usage prediction. Proposed framework is shown in Figure 3. We explored the effectiveness of machine learning techniques on energy consumption and CO$_2$ emission. In this system, firstly we perform CPU usage demand prediction of workload traces. After predicting CPU usage demand of given workload, power model is developed. Finally, CO$_2$ model is developed for CO$_2$ estimation.

4.1. Resource Demand Prediction

In this section, CPU resource usage prediction is conducted by using machine learning techniques. Machine Learning is the only way to solve the problem of understanding the complexity of the information. The processing steps are as follow; data standardization, feature selection, model generation and model evaluation process. Data standardization process consists in subtracting the value from its average value and divides the result by its standard deviation. Feature selection is a preprocessing step in machine learning and is effective in reducing dimensionality, removing irrelevant data, increasing learning accuracy, and improving result comprehensibility. It is prepared to develop a set of models and choose the best one according to different parameters selecting the more accurate result as well as having a prediction board where every model follows different strategies, as shown in Figure 4.

![Figure 3. CO$_2$ Emission Estimation Framework](image)

4.2. Carbon Dioxide Emission Estimation

A mathematical model is needed for energy efficiency based on various contributing factors such as energy cost, CO$_2$ emission rate, HPC workload, and CPU power efficiency. The first step we conducted to gain a solid understanding of data center energy consumption and resource demand of workloads. Energy consumption and CO$_2$ emissions calculation mostly depend on CPU resource consumption and CO$_2$ emission is directly related to energy consumption. This will result in lower cost of operations and great benefits in data center environment.

To model such data center power consumption and CO$_2$ emission, we estimate first CPU consumption of given workload that can estimate the power consume as a function of workload resource utilization. CO$_2$ emission of a server is calculated base on estimated power consumption. To facilitate energy efficient computing, the information about the CO$_2$ emission rate is needed to provide. The CO$_2$ emission rate is directly proportional with power consumption.

4.2.1. Power Model

The main part of power consumption of data center is demand site (computation site) and the power consumption of a physical machine can be estimated by a linear
relationship between power consumption and CPU utilization [11]. In this paper, we model server power consumption across different workload CPU resources utilization and reveal the relationship of power consumption and CPU utilization. This relationship is essential to design efficient strategies for energy saving. Therefore, power consumption of u % CPU utilization of given workload is calculated by using the following formula.

\[ P_U = P_{UI} + (P_{UM} - P_{UI}) \cdot \frac{u}{100} \]  \( (1) \)

Where \( P_U \) is the power consumption of u% CPU utilization of given workload, \( P_{UM} \) and \( P_{UI} \) are power consumption of maximum CPU utilization and idle, respectively. We can calculate power consumption of a server at u% CPU utilization at period T;

\[ P_{srv} = \sum_{t=1}^{T} P_{UI} + (P_{UM} - P_{UI}) \cdot \frac{u}{100} \]  \( (2) \)

Where \( P_{srv} \) is the power consumption of a server at u% CPU utilization of given workload.

4.2.2. Carbon Model

The relationship between power consumption and CO2 emission is an important factor to account in consideration of sustainability in real data center. CO2 emission of u% CPU utilization is calculated as follow;

\[ CO_2 P_U = \gamma_{CO2} \cdot P_U \]  \( (3) \)

Where \( \gamma_{CO2} \) is CO2 emission rate. CO2 emission of a server u% CPU utilization is formulated as follow:

\[ CO_2 P_{srv} = \gamma_{CO2} \cdot P_{srv} \]  \( (4) \)

Where \( CO_2 P_{srv} \) is the CO2 emission of a server at u% CPU utilization of given workload.

5. Experiment on Resource Demand Prediction and CO2 Emission

5.1. Experiment Study

We conduct our experiment on three workload traces: Google, SHARCNET and OSC: two are obtained from Parallel Workload Archive and one from Google Cluster Workload. These workload traces are divided into 10 fold each fold include 10000 records. We used 10-fold cross validation, and averaged the results over 10 runs of each algorithm on these three datasets. Different classifiers are RandomTree, J48 and SimpleCart. After experiments are carried with three workload datasets, it can be concluded that RandomTree can handle the unexpected spikes of the pattern and get the highest score for three datasets. Therefore, we mention that RandomTree model provided accurate prediction result energy efficient techniques more intelligent. In this experiment, three real world workload traces are tested on Intel (R) Core (TM) i3 CPU @ 2.27 GHz, 2 GB RAM, HP machine. WEAK 3.6 toolkit is used to build prediction model and analysis the prediction accuracy.

Predictive models are implemented as Java program on Eclipse.

5.2. Experimental Results of Feature Selection

In the experimental workload traces, some features are not influence on future CPU demand. So we calculate feature score by using Relief Attribute Evaluator to reduce unnecessary features. We presented the feature cores of different workload traces in the following figures.

![Figure 5. Selected Features and Their Ranking Scores of Google Traces](image)

![Figure 6. Selected Features and Their Ranking Scores of SHARCNET Traces](image)

In Figure 5, Time feature is the highest ranking score among features in Google dataset. Although NTMem scores have nearly Zero, we counted it due to small number of features in Google trace. We can conclude that Google is time dependent workload trace. In Figure 6, job ID, job type, Submitted time, start time and end time are the most significant features and influence on CPU usage of the SHARCNET trace. The influence features of OSC parallel workload trace are shown in Figure 7. According to these evaluation results, we can conclude that CPU related features have high ranking score. Actually, SHARCNET and OSC traces contain 21 features including CPU and Memory usage. Memory usage does not influence on CPU Utilization and their ranking scores are near to zero. The selected features of three workload datasets are shown in table 1.
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5.3. Experimental Results of Resource Demand Prediction Model

The main goal is to develop a model for predicting the future resource demand and estimation of CO₂ emission by comparatively assessing the suitability of several machine learning techniques. As shown in Figure 8 and Figure 9, RandomTree algorithm has the least MAE error compared with other two algorithms over different workload traces. We found that RandomTree provides the highest prediction accuracy compared with other algorithms over different workload traces. Prediction accuracy of RandomTree is 95% and above, and MAE is nearly zero over all workload traces. The actual and predicted CPU usages of RandomTree are shown in Figures 10, 11 and 12. According to the results, the actual and predicted values are nearly the same.

| Google | SHARCENT | OSC  |
|--------|----------|------|
| Time   | Job ID   | JobNumber |
| ParentID | Job type     | SubmitTime |
| TaskID | Starttime | WaitTime |
| JobType | Endtime | RunTime |
| NrmlTaskCores | Ncpus | AvgCPUUsed |
| NrmlTaskMem | Nnodes | No of Processor |
5.3. Experimental Results of Power Estimation

The estimated power consumption of three workload traces are shown in the following Figures 13, 14 and 15. We found that power consumption is varying with CPU consumption.

5.5. Experimental Results of CO2 Emission Estimation

The estimated CO2 emission of three workload traces is shown in the following Figures 16, 17 and 18. We found that CO2 emission is varying with CPU consumption.

6. Conclusion

The emission of CO2 has become a major concern since Global Warming is one of the most critical problems facing our society. Especially, data centers need a high amount of electricity to run and maintain their resources in order to provide the best service level for the businesses, industries and users. Although most existing research has been emphasized on some energy efficiency factors, the combination of analyzing resource demand and energy efficiency factors in term of carbon efficient manner in data center energy efficiency process has not been taken into consideration.
The objective of the present study is to develop an efficient model for predicting the energy consumption and carbon dioxide emissions. We have practically evaluated performance of various classifiers on real workload traces and presented the prediction accuracy by MAE and correlation coefficient. According to the experimental results, the selected classifier, RandomTree, provides higher accuracy than other classifier. We presented the relationship between predicted CPU utilization and power consumption and carbon dioxide emission. Predicted CPU usage is directly proportional to power consumption and carbon dioxide emission rate. As this research is ongoing research, we will implement proposed energy efficient resource allocation mechanism in sustainable data center architecture. We will present the effectiveness of selected classifier and estimated energy consumption and CO₂ emission on resource allocation process in near future.

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