Fine-grained Warm Water Cooling for Improving Datacenter Economy

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ABSTRACT

Driven by the increasing power consumption of datacenters, the industry is focusing more on water cooling for improving the energy efficiency. Using warm water to cool servers has been considered as an efficient method to reduce the cooling energy. However, warm water cooling may lead to the risk of cooling failure and its energy efficiency suffers from the thermal imbalance among servers, due to the lack of fine-grained cooling control. In this paper, we propose a hybrid cooling architecture design that incorporates thermoelectric cooler into the water cooling system, to deal with cooling mismatching in a fine-grained manner. We exploit the warm water cooling strategy and design an adaptive cooling control framework according to workload variations, to make water cooling system more economical for datacenters. We evaluate the hybrid water cooling design based on a real hardware prototype and cluster traces from Google and Alibaba. Compared with conventional water cooling system, our hybrid water cooling system can reduce the energy consumption by 58.72%~78.43% to handle the cooling mismatching.

CCS CONCEPTS

- [Hardware] → Thermal issues; Enterprise level and data centers power issues; • Computer systems organization → Architectures.

KEYWORDS
datacenter energy, water cooling, temperature, thermoelectric cooler

ACM Reference Format:

1 INTRODUCTION

Water cooling as a promising cooling technology has become the primary option for many datacenters to reduce the cooling cost [6, 17]. Compared with air cooling, water cooling carries high-density server implementation and better cooling efficiency. Fig. 1 shows a typical water cooling system in a datacenter. It mainly consists of two liquid loops: (i) the inner loop with coolant inside brings the heat from servers to the heat exchanger, and (ii) the outer loop with facility water inside transfers heat from the heat exchanger to the water cooling tower outdoors. The tower cools the water down via evaporation. Usually, datacenter uses cold water (e.g., 7°C~10°C) to cool servers [21]. After the tower removes a proportion of heat, the chiller goes on removing the remaining heat from the water. Such a water cooling system can serve hundreds even thousands of servers, and it could bring ~22% cooling energy reduction compared with air cooling by average[18].

State of the art water cooling systems cannot reduce the cooling energy to zero, because heat removed by the cooling tower is quite limited, and it requires chiller (which consumes an amount of energy) to help further cool the facility water, especially in hot days. Hence, raising the temperature of the facility water by running CPU at a higher temperature level can significantly reduce the energy consumption of chiller. It is reported that raising the temperature of facility water from 7°C~10°C up to 18°C~20°C can result in a cooling energy saving of ~40% [21]. Due to the low utilization of current datacenters [35, 38, 48], a more aggressive strategy, warm water (e.g., 40~45°C) cooling is suggested to reduce the cooling cost [14, 18]. CoolIT reports that warm water cooling
can deliver a rapid ROI (return on investment) within six months by average[15, 18]. Furthermore, ASHRAE Thermal Guidelines[7] “W5” suggests using >45°C water to cool datacenters so that the outlet water is hot enough to heat buildings for datacenter heat recovery[13]. However, when some servers get high utilization in warm water cooling, they will exceed the safe operating temperature in a few seconds, while chiller needs a relatively long time (e.g., several minutes) to cool the water and delivers it to the overheated servers, which leads to cooling lag/mismatching and the risk of cooling failure. Though warm water cooling is attractive, its implementation is risky.

Due to the cost and technical difficulties, installing pumps in a centralized water cooling system for each server to enable fine-grained flow control is not practical, yet [16]. Another architecture which builds independent water circuits for each server to enable fine-grained flow control (e.g., IBM mainframe) is costly. Thus, the cooling control of the current water cooling system is centralized (i.e., controlling the temperature of the supplied water). It cannot provide a fine-grained cooling for each server separately, which brings the problem of hot spots in warm water cooling, i.e., some servers exceed the safe operating temperature while others don’t. Hot spots hamper the energy efficiency of warm water cooling, because the chiller must reduce water temperature according to the highest temperature of the servers, while the other servers may not need such “cold” water.

Many software-based solutions have been considered to optimize the cooling efficiency in datacenters. Workload deferral can postpone some heat dissipation to shave the cooling peak. But this strategy cannot be applied to workloads with tight deadlines (e.g., interactive workloads), and it requires that a cooling peak must be followed by a cooling valley to provide redundant cooling capacity for the delayed workloads. Workload throttling (i.e., CPU frequency scaling) can alleviate the power usage of CPU as well as its cooling demand[30], but it can not be applied to workloads with performance guarantees. For example, the compute-optimized instance c5 in Amazon EC2 promises to provide at least 3.0 GHz CPU frequency[9]. Servers have static power consumption even if they are idle[52]. So shutting down low-utilized servers by workload consolidation can eliminate the idle power consumption of servers and reduce the overall heat dissipation at the same time, but it requires lower water temperature as server’s utilization becomes higher after consolidation, which increases the usage of chillers. Servers’ power optimization does not necessarily bring cooling optimization[12]. Some online services such as web search require all servers to remain up regardless of traffic intensity[38]. Workload consolidation may not work for such interactive workloads, because the response time often suffers from higher utilization due to queuing effects[40]. Workload balance can also be considered to help alleviate the problem of hot spots, while it does not necessarily bring the thermal balance. Workload balance usually aims to improve the performance (e.g., minimizing the makespan of jobs), its balance usually means processing speed balance rather than utilization balance (e.g., in a heterogeneous datacenter). As shown later by real-world cluster traces from 2011 to 2017 in Sec. 2, the utilization imbalance in a cluster is a common phenomenon[57].

Regardless of the above limitations, a thermal-aware workload management strategy may conflict with other optimization strategies (e.g., network-aware workload placement[5, 51]), leading to a trade-off between the performance and the cooling energy. The workloads in a datacenter are usually managed by software engineers who care more about performance, while cooling systems are managed by different departments or engineers, which makes thermal-aware workload management more difficult in practice. Therefore, can we find a solution that addresses the challenges (i.e., the risk of warm water cooling and the hot spot problem) in warm water cooling, no matter how datacenters manage their workloads?

To tackle the above challenges, we propose a hybrid water cooling system which integrates each CPU with a thermoelectric cooler (TEC), which provides extra cooling for individual servers dynamically. To the best of our knowledge, we are the first to explore optimizing warm water cooling in a datacenter. Specifically, we make the following contributions in this paper:

1. We propose a hybrid water cooling system that incorporates TEC into the existing water cooling system and build a prototype to validate its availability. The TEC can provide extra cooling capacity for the water cooling system in a fine-grained manner, which allows operating warm water cooling strategy safely and efficiently.

2. By exploring the spatial and temporal workload distribution in datacenters, we design an adaptive cooling control mechanism which can adjust the cooling provision strategy according to the variation of workloads. Specifically, our adaptive cooling control mechanism uses the chiller to provide a base cooling capacity and TEC to provide a dynamic cooling capacity to handle the rest cooling mismatching.

3. We evaluate the proposed system based on a hardware prototype and server traces from Alibaba and Google. The results demonstrate that our hybrid water cooling system can reduce energy consumption by 58.72%–78.43% to handle the cooling mismatching, compared to the conventional water cooling system.

Figure 2: Temperature variation of CPU with different utilization and water temperature (Type: Xeon E5-2650 V3, Frequency Governor: powersave, Maximum Operating Temperature: 78.9°C [56]).
2 BACKGROUND AND MOTIVATION

In this section, we introduce the detailed background of warm water cooling strategy and fine-grained cooling.

2.1 Warm water cooling

Except for a few datacenters, most datacenters are located in warm areas [45], and warm water has attracted growing attentions [14, 18]. We conducted a measurement of CPU temperature variation with different utilization and water temperature as shown in Fig. 2. When CPU has a high utilization, its temperature is close to the maximum operating temperature. Note that the CPU temperature increases slower when utilization is larger than 50%, because CPU frequency governor ‘powersave’ provided by Intel p_state will automatically scale the CPU frequency for energy saving, and it locks the CPU frequency at 2.3 GHz in our measurement when utilization is larger than 50%.

Pro-longed operation at close to the maximum operating temperature may cause system instability and shorten the CPU lifespan [55]. Usually, a safe operating temperature (e.g., 80% of the maximum operating temperature) will be set as the upper bound. Warm water may cause damages to a CPU when the CPU’s utilization is high, but a datacenter usually has a low utilization [35] (e.g., 26.32% by average in Alibaba cluster [3, 39]). Hence, 40–45°C and even 50°C water is possible to cool servers to further reduce the usage of chillers. Though the average utilization is low, when we break down the server usage of both Google and Alibaba clusters as shown in Fig. 3, many servers with >40% utilization exceed the safe operating temperature (63°C) according to the results in Fig. 2. Higher water temperature may lead to the risk of overheating for some servers.

2.2 Fine-grained cooling control in datacenter

Two factors lead to the thermal imbalance a datacenter. First, the server’s utilization in a datacenter is spatial imbalanced as shown in Fig. 2. When CPU has a high utilization, its temperature is close to the maximum operating temperature. Note that the CPU temperature increases slower when utilization is larger than 50%, because CPU frequency governor ‘powersave’ provided by Intel p_state will automatically scale the CPU frequency for energy saving, and it locks the CPU frequency at 2.3 GHz in our measurement when utilization is larger than 50%.

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Figure 3: CPU utilization (from 0 to 1) analysis of cluster traces.

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Figure 4: Server nodes running at the same CPU utilization have different temperatures in a centralized water cooling system (supplied coolant temperature is 20°C).
Overheating
Normal
Good
Overcooling
1 2 3 4
Hot spot (server 1) needs to be eliminated
1 2 3 4
By cooling the facility water
1 2 3 4
By cooling server 1

Figure 5: Solutions to eliminating hot spot in water cooling datacenter.

is 10°C higher than CPU0 in node5). This is because hydraulic pressure varies from place to place, due to the different distances to the centralized pump, and servers share the main coolant tube, which results in non-uniform flow rates inside each server. The above two factors unavoidably make some servers become hot spots in space.

It should be noted that the thermal imbalance is not a problem in a conventional water cooling system, because even though we fully stress each CPU, its temperature is still quite low due to the cold water as shown in Fig. 4. But in warm water cooling, the thermal imbalance will incur hot spots \(^1\), which hamper the cooling efficiency. Fig. 5 shows an example. If the current water cooling system adopts warm water cooling and server 1 is overheated, the only method is to reduce the temperature of the facility water, which overcools server 3 and server 4. A more energy-efficient way is to only cool server 1. Thus, a fine-grained and precise cooling control is demanded.

In the current water cooling system, implementing distributed pumps to adjust the flow rate inside each server is a possible solution to provide fine-grained cooling control, but it is technically challenging. For example, servers share the same coolant tubes, and raising the flow rate in one server will cause insufficient coolant flow in neighboring servers. Distributed pump will cause a series of liquid pressure problems and is costly, which is not suggested by the manufacturer \([16]\). So can we find a solution to enable fine-grained cooling based on the current water cooling system?

3 HYBRID WATER COOLING: CHARACTERIZATION AND KEY DESIGN

In this section, we introduce a hybrid water cooling design integrated with TEC to enable fine-grained cooling.

3.1 What is TEC?

A thermoelectric cooler (TEC) is a semiconductor-based electronic component, which operates by the Peltier effect, as shown in Fig. 6. When applying a direct current to a TEC, the heat will be moved from one side to the other, generating two opposite faces: cold and hot sides. The cold side can be used for cooling.

Physical characteristic: a TEC is powered by direct current below 12 V, and it can provide different cooling capacity by adjusting its power supply (changing the supplied voltage from 0–12 V). Its power requirement is the same as conventional CPU fan, so a TEC can be connected to the 4-pin power connector on the motherboard to get a controllable power supply. Moreover, its size is \(4 \times 4 \text{ cm}\), which is the same as the size of CPU. Thus, it can be attached to the CPU directly.

Cost analysis: The price of TEC is quite low. For example, the TEC (model: TEC1-12706) in Fig. 6 is \(\sim 2\) bought from Alibaba.com\([4]\). The Mean Time Before Failure (MTBF) of TEC of modern manufactures is usually not less than \(250 \sim 300 \text{ k hours}\) \([41]\), which is much larger than the lifespan of a server. So TEC can act as a cheap and reliable cooler in a computing system.

Limitation: TEC consumes energy, and its peak power consumption is about 60 W. So it should be carefully used for energy saving. Besides, TEC requires removing heat from the hot side to prevent TEC from overheating damage. Besides, TEC has a poor thermal conductivity when it is turned off. To enable a flexible switch between TEC cooling and water cooling, we need a new hardware design.

3.2 Integrating TEC into server

Fig. 7 shows our hybrid water cooling design. The original water cooling only contains a cold plate, attached to CPU directly. Our hybrid water cooling system has three more components: copper sheet, TEC, and another cold plate. The heat dissipated by CPU is delivered to the copper sheet. When the CPU temperature is smaller than safe operating temperature, the TEC is turned off and does not consume any energy. Then the heat is transferred from radiator copper to the cold plate (i.e., the right heat conduction path in Fig. 7). Note that TEC hardly conducts heat when it is turned off.

\(^1\)A hot spot is a server whose CPU temperature exceeds a pre-set safe value.
When CPU has high utilization, and the coolant is too hot to cool the CPU, TEC starts to work and transfer the heat to the other cold plate (i.e., the left heat conduction path in Fig. 7). In this way, we can seamlessly switch the cooling method between TEC and water cooling.

Placing TEC directly in contact with a copper sheet to enable the switch between water cooling and TEC cooling has a drawback: the heat in the right cold plate may return to the copper sheet, as the copper sheet becomes much colder when TEC works. But as our measurement on a prototype (shown in Sec. 3.4 later), TEC still achieves a high cooling rate.

### 3.3 TEC VS. PCM

Previous work [49] has explored using phase change materials (PCM) to shave the peak cooling demand in the air cooling system. PCM absorbs/releases large amounts of heat by melting/solidifying (i.e., phase changing) at a certain temperature (i.e., melting temperature). So PCM only works when the ambient temperature is higher/lower than its melting temperature. Note that water cooling can absorb a lot of heat without phase change due to water’s excellent heat capacity, which is different from the working principle of PCM.

There are three basic elements that need to be considered when implementing PCM to warm water cooling: (i) the melting temperature, which determines when PCM works; (ii) the speed of heat absorbing, which guarantees the CPU will not exceed its safe operating temperature; (iii) capacity of heat absorbing, which determines how long PCM can work.

By comparison with other various PCMs, commercial grade paraffin is chosen as the best material due to its high heat of fusion and suitable melting temperature [49]. For element (i), warm water cooling keeps CPU close to its safe operating temperature (e.g., ~60°C). Hence, PCM’s melting temperature should be approximately the same as it. For element (ii), the thermal conductivity of paraffin is about 0.25 W/m°C which is 2–3 times lower than water’s (about 0.6 W/m°C) [53, 54]. According to the measurement in Fig. 4, 20°C water can cool CPU to 38–48°C when CPU is fully stressed. Theoretically, PCM’s melting temperature must be much lower than 20°C to achieve the same cooling effect, which is against element (i).

To further validate the above analysis, we bought commercial grade paraffin from Alibaba.com with melting temperature of 58°C and attached it to CPU directly. When CPU utilization was 0%, the PCM melted relatively slow, and the temperature of CPU grew by the speed of ~5°C/minute, and finally exceeded the maximum operating temperature. When we stressed the CPU utilization up to 80%, the PCM melted into liquid much faster, but the CPU’s temperature became higher than 85°C in 5 seconds and still kept rising. Thus, paraffin cannot handle the CPU’s temperature due to its poor thermal conductivity. Note that we provided a sufficient amount of paraffin, and the solid paraffin was always pressed tightly on the CPU during the test. Besides, it is difficult to find a stable and cheap solid material with a low melting temperature and a thermal conductivity comparable to that of water in reality [49, 53].

For element (iii), suppose absorbing 1/5 heat (i.e., 20 W) dissipated by a modern CPU with thermal design power (about 100 W [56]) for just 15 minutes, it requires about 4cm × 3cm × 10cm paraffin according to its heat of fusion (200 J/g) and density (0.7 to 0.8 g/ml) [49]. Even if paraffin can satisfy element (ii), it requires too much space in a server not to mention a longer working time. This is against the goal of making server smaller to enable high-density implementation in a water-cooled datacenter.

Though a further work [50] proposes to control the melting of PCM by workload placement to change the temperature inside a server, PCM is still not suitable to handle CPU’s temperature in warm water cooling due to the above elements, and it affects the workload management strategies.

In warm water cooling, the inlet water is not “cold” enough to cool the CPU. Thus, it requires an extra cooling solution, which can keep up with the heat generating rate of a CPU. In the PCM-based work, the inlet air is always cold enough to cool CPU because of the use of air cooling system. PCM is placed at the air outlet and absorbs a part of the heat to reduce the peak load of the air cooling system so that datacenter can reduce the capital cost of the air cooling system. But it cannot handle the CPU temperature due to its poor thermal conductivity. Maybe PCM can be placed outside servers (e.g., cooling tower) to absorb heat from the water and reduce the overhead of the cooling tower, especially in hot days.

### 3.4 Modeling the cooling capacity of hybrid water cooling

Two critical properties of TEC in this system need to be carefully investigated: power consumption and cooling capacity.

We build up a hybrid water cooling test-bed in a Dell server as shown in Fig. 8. The server is equipped with an Intel Xeon E5 2650 V3 CPU. We use a default set of CPU power governor: “powersave”. The hardware attached to CPU shown in the upper left corner conforms to the design in Fig. 7: copper sheet, TEC, and two cold plates.
In the lower left corner is a water circulation system, consisting of a pump, a heat sink (acting as a cooling tower), and a thermometer to monitor the temperature of the coolant. Especially, we build an external power supply for TEC as shown in the lower right corner in Fig. 8 so that we can use a power logger to record TEC’s power consumption. It should be noted that all the hardware components except the TEC, copper sheet and cold plates, are not part of our hybrid water cooling design, and they are built for evaluating the performance of TEC.

We first test the water cooling efficiency in the case that TEC is turned off. In the conventional design of a water cooling system, the cold plate is directly attached to CPU. But in our prototype, both cold plate and CPU are attached to a copper sheet. It should be noted that the copper sheet has little effect on the cooling efficiency according to our measurement, as the temperature of CPU is the same after removing the copper sheet and attaching the CPU to cold plate directly.

Fig. 9 shows the measurement results of CPU temperature variation with coolant temperature at different CPU usage. We stress the CPU at different utilization and record the CPU temperature at different coolant temperature supply. We observe that when the CPU utilization is fixed, the temperature of CPU grows linearly with coolant temperature. More interestingly, the slopes are approximately equal to 1 in most cases as shown in Fig. 9, which means if we want to reduce the CPU temperature by $\Delta T$ in a conventional water cooling system, then we need to reduce the coolant temperature by $\Delta T$, too.

Then we measure the cooling efficiency of TEC in our hybrid design. We observe the cooling capacity of TEC grows with its power supply. Moreover, we explore the effects of CPU load and water temperature on the cooling capacity of TEC. Fig. 10 shows the CPU temperature reduced by TEC in different scenarios. We can see that the coolant temperature has little effect on the cooling capacity of TEC (by comparing CPU Load=90%, $T=45^\circ$C and $T=35^\circ$C; CPU Load=0%, $T=35^\circ$C and $T=25^\circ$C), while the CPU load has a significant effect on the cooling capacity of TEC. When given the same power supply, TEC can reduce more CPU temperature when CPU utilization is higher. Overall, TEC in our hybrid design is capable to cool the CPU by reducing the CPU temperature up to 19$^\circ$C.

4 SYSTEM ARCHITECTURE

In this section, we introduce how to implement the hybrid water cooling system in a datacenter and enable flexible cooling control.

Overview: As is shown in Fig. 11, it has three major parts in our hybrid water cooling system. The first part is the water chiller and cooling tower, which is the same as the conventional water cooling system. The second is the additional TEC modules which have been demonstrated in Sec. 3.2. It can realize real-time cooling in a fine-grained manner without lowering the temperature of water. The last part is the controllers, making proper cooling decisions according to the workload variation and optimizing the cooling energy efficiency.

hControl: it uses the lm_sensors tool in Linux to collect the temperatures of CPUs, and send them to the Hybrid Controller. As mentioned before, the power requirement of TEC is the same as traditional CPU fan’s, so it can be connected to the 4-pin power connector on the motherboard. The 4-pin power connector uses a...
pulse-width modulation (PWM) input signal, which gives the ability to adjust its power output to control fan speed, and lm_sensor provides pwmconfig and fancontrol to manually configure 4-pin power output. By taking advantage of the above tools, Power controller can be easily implemented to adjust the cooling capacity of TEC.

**Hybrid controller:** Monitoring collects the CPU temperature information from hControl. Scheduler is the key decision-making component that controls water chiller and TEC according to the temperature information from Monitoring.

Obviously, the efficiency of the whole cooling system highly depends on the cooling strategy of Scheduler. Next, we introduce how to design the cooling strategy of the hybrid water cooling system.

### 5 COOLING MANAGEMENT

In this section, we present the cooling control for the hybrid water cooling system. Suppose the cooling tower can continuously provide warm water of temperature $T_{WarmWater}$, which can cool the CPU $i$ to temperature $T_{ij}$ at time instance $j$. Once a server’s utilization increases suddenly and its temperature exceeds a pre-defined safe temperature $T_{safe}$, TEC can respond to the sudden cooling mismatching in real time, eliminating the cooling mismatching of conventional water cooling.

#### 5.1 Adaptive hybrid cooling control

However, the above cooling control is not the most energy-efficient solution. As we can see from Fig. 10, there is a trend that the efficiency of TEC (i.e., temperature reduction/watt) drops when achieving more reduction in CPU temperature, and we find that using chiller and TEC to jointly handle the cooling mismatching is more energy-efficient. The question is: to achieve the best cooling energy efficiency, when should the chiller work and how much cooling capacity should the chiller provide?

If we have pre-knowledge of the incoming cooling demands, we can compare the cooling energy when the chiller provides different proportions of cooling capacity and figure out an optimal cooling strategy in advance. However, cooling demand prediction is not easy, especially in public datacenters where multiple users may submit their jobs irregularly.

To solve the above problem, we propose an adaptive cooling control mechanism. For each time instance $j$, we can get the temperature $T_{ij}$ of CPU $i^2$. Then we have a CPU temperature map as shown in Fig 12(a). We call $T_{ij}$ that exceeds the pre-defined safe temperature as a hot spot, which needs to be cooled.

For the convenience of illustration, we use the average CPU temperature $T_{avg}$ in Fig. 12(a) to measure the overall cooling demands of each time instance. We only activate the chiller when the percentage of hot spots is larger than a pre-defined threshold $Pct$ (e.g., 80%). As shown in Fig. 12(b), when the percentage of hot spots is larger than $Pct$, the cooling mismatching can be handled as below:

- **Step 1.** in the first cooling control interval when the percentage of hot spots is larger than $Pct$ (e.g., $t_1$), we only use the TEC to cool the server, because TEC can cool the CPU in real-time.
- **Step 2.** at the beginning of the next interval (e.g., $t_2$), if the percentage of hot spots in the previous cooling control interval (i.e., $t_1$) is larger than $Pct$, chiller provides the cooling capacity according to the lowest cooling demand in the previous interval. That is to set the chiller to reduce the water temperature by $\Delta T = \min\{T_{avg,1}, T_{avg,2}, ..., T_{avg,m}\} - T_{safe}$. The rest cooling mismatching is handled by TEC; otherwise, go to **Step 3.**
- **Step 3.** If the percentage of hot spots in the previous interval is smaller than $Pct$ (e.g., $t_3$), only TEC handles the cooling mismatching in this interval (e.g., $t_4$).

The above cooling control is based on the CPU temperatures in the previous cooling control interval. It can dynamically schedule the cooling capacity without pre-knowledge of workloads and achieve a smarter cooling control.
6 EVALUATION METHODOLOGY
As we don’t own a real-world datacenter with hybrid water cooling system, we conduct experiments based on the energy and thermal models obtained from the prototype and simulate the energy usage by using cluster traces from Alibaba and Google. It is important to note that in a real-world implementation, the following models are not needed. For example, CPU’s temperature can be monitored by system tools and the energy consumption of chiller can be measured by power meter directly. For TEC energy model, we adopt its worst cooling case to guarantee the validity. Thus, our solution is easy to be evaluated in real-world datacenters.

6.1 Modeling CPU temperature
We consider a homogeneous datacenter where each server is equipped with Xeon-E5-2650 V3 CPU, and CPUs are configured with Intel frequency governor “powersave”. Then according to our measurement in Fig.2, we can model the CPU temperature $T_{CPU}$ and its usage $u$ as a piecewise linear function:

$$T_{CPU}(u) = \begin{cases} 36.29u + 57.09, & \text{if } u \in [0, 0.5) \text{, } T_{water} = 50^\circ \text{C} \\ 10u + 72, & \text{if } u \in [0.5, 1), \text{ } T_{water} = 50^\circ \text{C} \end{cases}$$ (1)

We choose homogeneous datacenter because it is easy to model the CPUs’ temperatures for evaluation. Our solution still works in a heterogeneous datacenter. As we mentioned, in a real-world implementation, CPU’s temperature can be monitored directly by system tools, and our hybrid cooling system is managed based on the temperature of CPU. The difference is that a heterogeneous datacenter may generate a temperature map with different values. Hence, we use different workload traces to generate different temperature maps for evaluation later.

On the other hand, the temperature of CPU grows linearly with the temperature of coolant as shown in Fig. 9 and it can be expressed as:

$$T_{CPU} = T_{water} + D(u)$$ (2)

$D(u)$ is the intercept when CPU utilization is $u$, as shown in Fig. 9.

With the above two thermal models, we can simulate the cooling demands (i.e., each CPU’s temperature) according to the CPU usage from cluster traces.

6.2 Modeling cooling energy consumption
Conventional water cooling: When some servers get computation-intensive jobs during time $t$, and their CPU temperature exceeds the pre-defined safe temperature. Suppose the highest CPU temperature exceeds the safe temperature by $\Delta T$. To meet the cooling demand, the chiller needs to cool the water that flows into the heat exchanger and reduce water temperature by $\Delta T$. Suppose the water flow speed is $F$, measured in m$^3$/h, then the energy consumption of chiller during time $t$ can be denoted as:

$$E_{\text{ConventionalWaterCooling}} = C_{\text{water}} \times \Delta T \times F \times t \times \rho / \text{COP}_{\text{chiller}}.$$ (3)

$C_{\text{water}} = 4.2 \times 10^3$ J/(kg·ºC) is the heat capacity of water. It means $4.2 \times 10^3$ Joule heat needs to be added to (or removed from) 1-kilogram water to change water temperature by 1 ºC. $F \times t$ is the total water volume that flows into heat exchanger during time $t$ and $\rho$ is the density of water. COP$_{\text{chiller}}$ (coefficient of performance) is a concept of thermodynamics that describes the energy efficiency of a chiller. It is determined by the ratio between the heat that chiller removes from water and the energy it consumes (i.e., COP=Heat removed by chiller/Energy consumed by chiller).

TEC: When using the TEC to handle the same scenario, each server can be cooled separately. As our measurement shown in Sec. 3.4, TEC shows different cooling capacities under different CPU load. Given the same power supply, it can reduce more temperature when the CPU load is higher. In order not to lose generality, we adopt the worst case to model the cooling capacity of TEC, that is TEC’s cooling capacity when CPU Load=0%, $T=25^\circ $C in Fig. 10. To better fit the cooling capacity and power characteristic of TEC, we use a piecewise quadratic function to model the curve:

$$P_{\text{TEC}}(\Delta T) = \begin{cases} 0.092\Delta T^2 + 0.034\Delta T, & \text{if } \Delta T \in [0, 8] \\ 0.89\Delta T^2 - 14.16\Delta T + 65.43, & \text{if } \Delta T \in (8, 14] \end{cases}$$ (4)

For each second, suppose N servers exceed the pre-defined safe temperature by $\Delta T_1, \Delta T_2, \ldots, \Delta T_N$, respectively. Then the total power consumption of TEC in this second can be expressed as:

$$E_{\text{TEC}} = \sum_{i=1}^{N} P_{\text{TEC}}(\Delta T_i)$$ (5)

6.3 Evaluation Setup
To better evaluate the performance of our hybrid water cooling system and the cooling control mechanism, we set three types of traces and three baselines in the evaluation.

Drastic: this trace is from Alibaba cluster [39], which contains 1313 servers’ CPU usage in 12 hours. Its overall CPU usage has drastic and frequent fluctuations.

Irregular: Google trace provides 12.5k servers’ CPU usage during a month. We select 1000 servers’ CPU usage for 24 hours to compose an abnormal workload trace. Its overall CPU usage is relatively common, but with occasional high peaks.

Common: similarly, we select another 1000 servers for 24 hours from Google trace to compose an overall cooling demand whose degree of fluctuation is smaller than Drastic. These three traces will be demonstrated later in the evaluation results.

Optimal baseline (hybridOpt): if we pre-knowledge of the incoming cooling demand or implement some prediction algorithms, then we can find an optimal cooling control solution in advance which can minimize our hybrid cooling energy. As we already have the traces, by trying different settings of chiller (i.e., trying different water temperature reduction $\Delta T$ of chiller from 0), we can figure out the strategy with minimum cooling energy as the optimal baseline.

Chiller baseline (chiller): For the conventional water cooling system, it can only use the chiller to handle the cooling mismatching. Similarly, if we have pre-knowledge of the incoming cooling demand, we set the chiller according to the highest cooling demand
In this section, we analyze the energy consumption of our hybrid water cooling design and compare it with different baselines using different workload traces.

### Energy pattern of hybrid water cooling system

Fig. 13 shows the workload traces (drastic, irregular, common) and the corresponding energy consumption of our hybrid water cooling system under three different workloads. We can see the total energy consumption follows the variation of the aggregated CPU utilization. It avoids providing unnecessary cooling capacity and energy waste. It should be noted that the aggregated CPU utilization can not fully describe the cooling demand of the CPUs, as it misses information of local hot spots. Especially, the energy proportion of chiller in Fig. 13(a) is higher than that in Fig. 13(b) and Fig. 13(c). This is because its overall CPU usage is much higher, resulting in more opportunities to trigger chiller. In Fig. 13(b) and Fig. 13(c), we can see the chiller’s energy consumption maintains 0 at most time, and it is only triggered when high peak comes. This is because its overall CPU utilization is relatively low (less than 200) at most of the time and the percentage of hot spots is less than our setting 80% in these periods. Thus, the chiller is not activated.

### Energy saving compared with different strategies

Fig. 14 shows the energy consumption to handle the cooling mismatching by different strategies. As we can see, compared with conventional water cooling ($E_{chiller}$), our hybrid water cooling ($E_{hybrid}$) can reduce the cooling energy by 58.72%, 74.48%, 78.43% for drastic, irregular and common workloads, respectively.

Usually, the energy consumption of CPU grows linearly with its utilization [20, 52]. The maximum power consumption of Xeon E5-2650 V3 in our evaluation is 105 W [56]. Then we can roughly calculate the energy consumption is 435.43 kWh for drastic trace of 1313 machines in 12 hours (average utilization: 26.32%), 494.42 kWh for the irregular trace of 1000 machines in 24 hours (average utilization: 19.62%) and 463.68 kWh for the common trace of 1000 machines in 24 hours (average utilization: 18.40%), respectively. We

It should be noted that the models and parameters in our evaluation come from real-world system settings and measurements.

### 7 EVALUATION RESULTS

The figures and tables show the energy consumption and utilization for different strategies. The x-axis represents the time in minutes, and the y-axis represents the energy consumption in kWh.

#### Figure 13: Energy usage pattern of hybrid water cooling system

The energy consumption pattern for different strategies shows the energy consumption over time for each strategy. The x-axis represents the time in minutes, and the y-axis represents the energy consumption in kWh.

#### Figure 14: Energy consumption to handle cooling mismatching of different strategies

The energy consumption for different strategies is shown in the figure. The x-axis represents the time in minutes, and the y-axis represents the energy consumption in kWh.

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Figure 15: Energy consumption to handle cooling mismatching with different warm water temperature settings ($Pct = 80\%$, cooling control interval is 15 minutes).

Figure 16: Energy consumption to handle cooling mismatching with different threshold settings ($T_{water} = 50\^\circ C$, cooling control interval is 15 minutes).

define a partial Power Usage Effectiveness (pPUE) [8] as:

$$pPUE = \frac{CPU\ Energy + CPU\ Cooling\ Energy}{CPU\ Energy}.$$  

(6)

Then according to the cooling energy shown in Fig. 14, we can calculate that pPUE of 50°C warm water cooling in a conventional water cooling system is 1.13, 1.21, 1.21 for the three traces and our hybrid water cooling can achieve pPUE of 1.05, 1.05 and 1.04.

Next, we discuss the impact of the three settings (including the water temperature, the length of cooling control interval and the threshold to activate chiller) on the energy efficiency of the adaptive cooling control.

**Impact of the water temperature:** the temperature of the water from cooling tower depends on the outside air temperature. Hot weather means higher water temperature. Fig. 15 shows the cooling energy comparison when the water temperature from cooling tower grows. Due to the temperature growth of supplied water, each CPU’s temperature also increases, which leads to more frequent usage of chiller/TEC. In Fig. 15(a), $E_{tec}$ becomes larger than $E_{chiller}$, this is because we adopt the worst cooling case of TEC and its energy efficiency (i.e., temperature reduction/watt) becomes worse when handling more temperatures as shown in Fig 10. In Fig. 15(b), we can see $E_{TEC}$ and $E_{hybrid}$ are the same when water temperature is lower than 48°C. This is because the percentage of hot spots is lower our setting 80%, and chiller is not triggered. When the water temperature is larger than 48°C , the percentage of hot spots increases and it triggers hybrid cooling, which achieves a better cooling efficiency.

**Impact of the threshold to activate chiller:** Fig. 16 shows the energy consumption with different threshold settings. Setting a threshold larger than 0.8 would incur more energy consumption to handle the cooling mismatching. This is because chiller can hardly be activated and only TEC is working. As we can see, 0.8 is a suitable upper threshold for different workloads to achieve better energy efficiency. Smaller threshold only cause a little increase in energy consumption. This is because when the percentage of hot spots is low, its average CPU temperature is low. The cooling capacity provided by chiller is based one the minimum average CPU temperature in our adaptive cooling control. Even though chiller is activated, the cooling capacity provided by chiller is small. In this way, we can avoid overcooling some servers and energy waste. So this feature makes our cooling control more robust to the small threshold.

**Impact of the length of the cooling control interval:** this is another parameter that may affect the cooling energy efficiency. Fig. 17 shows the energy consumption to handle the cooling mismatching with different cooling control interval settings. As we can see, a smaller cooling control interval can achieve better energy efficiency. This is because our cooling control mechanism is based on the cooling demands in the previous interval. Setting a smaller
interval can update the cooling strategy more often to follow the cooling demand’s variations. But if we have pre-knowledge of the cooling demand, then the length of the cooling control interval has no impact on the energy efficiency (see \( \text{E}_{\text{hybridOpt}} \)), because we can always figure out the optimal decisions in advance. Especially, we can see the time control interval has more impact on \textit{drastic} and \textit{irregular} workload. This is because these two workloads both have significant utilization variations. From Fig. 13(c), we can see only a small period would trigger hybrid cooling for \textit{common} workload. So cooling control interval has little impact on it. Overall, a smaller cooling control interval can achieve better energy efficiency in our proposed cooling framework.

8 RELATED WORK

**Thermal management in micro-architectures:** due to the increasing transistor density, the cooling limitation has become a key factor that hinders the performance improvement of chips.\cite{27} proposes a framework to improve the energy efficiency of a chip, while managing the thermal problem at the same time. By reducing power conversion loss throughout execution, ThermoGater \cite{32} mitigates regulator-induced thermal emergencies and achieves a small thermal gradient inside a processor chip. Other works also explore the temperature management in memory, e.g., thermal management of ReRAM \cite{11} and enhancing vertical thermal conduction in processor-memory stacks \cite{1}. Differently, our work explores the cooling management across CPUs at the datacenter level.

**Cooling management in datacenters:** previous works have proposed cooling energy accounting\cite{29}, energy-aware spatial placement of workloads (e.g., \cite{2, 10, 42}), temporal scheduling (e.g., \cite{36}) and even geographical load balancing \cite{34} to reduce the cooling energy consumption in datacenters. CoolProvision \cite{40} proposes an under-provision cooling for outside air (“free”) cooling by leveraging workload deferral, consolidation and throttling via CPU frequency scaling. \cite{49} proposed thermal time shifting for air cooling in datacenters. It uses phase change materials (PCM) to absorb the heat by melting to shave the peak cooling demands. To make peak shaving more controllable, the authors further propose to control the melting of PCM by workload placement \cite{50}. Different from previous works above, we explore the cooling energy optimization in the emerging water cooling system, and our solution can optimize the water cooling without changing the current workload management strategies. \cite{25, 44} propose a software suite to emulate or predict temperatures for thermal management. Its primary goal is to improve hardware reliability \cite{47} rather than cooling energy optimization. In a computing system, the high temperature or temperature variation has a significant impact on the reliability of hard disk \cite{19, 43, 46}. Especially, hard disks are exposed to high temperature in a “free” cooled datacenter \cite{22}. To overcome the challenge, CoolAir \cite{22} proposes a system for managing temperature variation in “free” cooled datacenters by spatial placement and temporal scheduling of workload. Our work studies the thermal management of CPUs in a datacenter. Different from hard disk, CPU is more resistant to temperature variation \cite{14}.

**Energy management in datacenters:** Many efforts have been paid to provide energy monitoring at different levels (e.g., virtual machine-level\cite{28, 31}, server-level\cite{20, 52}) in a datacenter. Based on the results of energy monitoring, power capping strategy is proposed to reduce capital expenses of the power infrastructure in a datacenter by improving the utilization of power infrastructures. SmoothOperator \cite{26} proposes a workload-aware service placement strategy to reshape the power usage of servers and mine the potential power capacity. Other works also investigate increasing the server densities in a datacenter and use distributed batteries and super capacitors at the server level to make up the power mismatching \cite{24, 33, 35}. The hybrid water cooling technique we explore in this paper is inspired by the prior works above.

9 CONCLUSION

In this paper, we propose a hybrid water cooling design, which enables safe warm water cooling to reduce the usage of chillers. To further improve the energy efficiency, we design an adaptive cooling control mechanism, allowing the hybrid water cooling system to efficiently and economically handle the cooling mismatching according to workload variations. Our evaluation based on a hardware prototype and cluster traces from Google and Alibaba demonstrates that our hybrid water cooling system can reduce the energy consumption by 58.72%~78.43% to handle the cooling mismatching, compared to conventional water cooling system.
REFERENCES


