

# SSD-based Energy Efficient Cloud Storage

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## Problem Statement

Can we save power in storage servers by spinning down the disk dynamically while caching data on solid state drives?

## Motivation

### Solid State Technology

High capacity EEPROM devices have been shown to reduce energy consumption when used as local cache for hard disk drives.

### Distributed SSD Caching

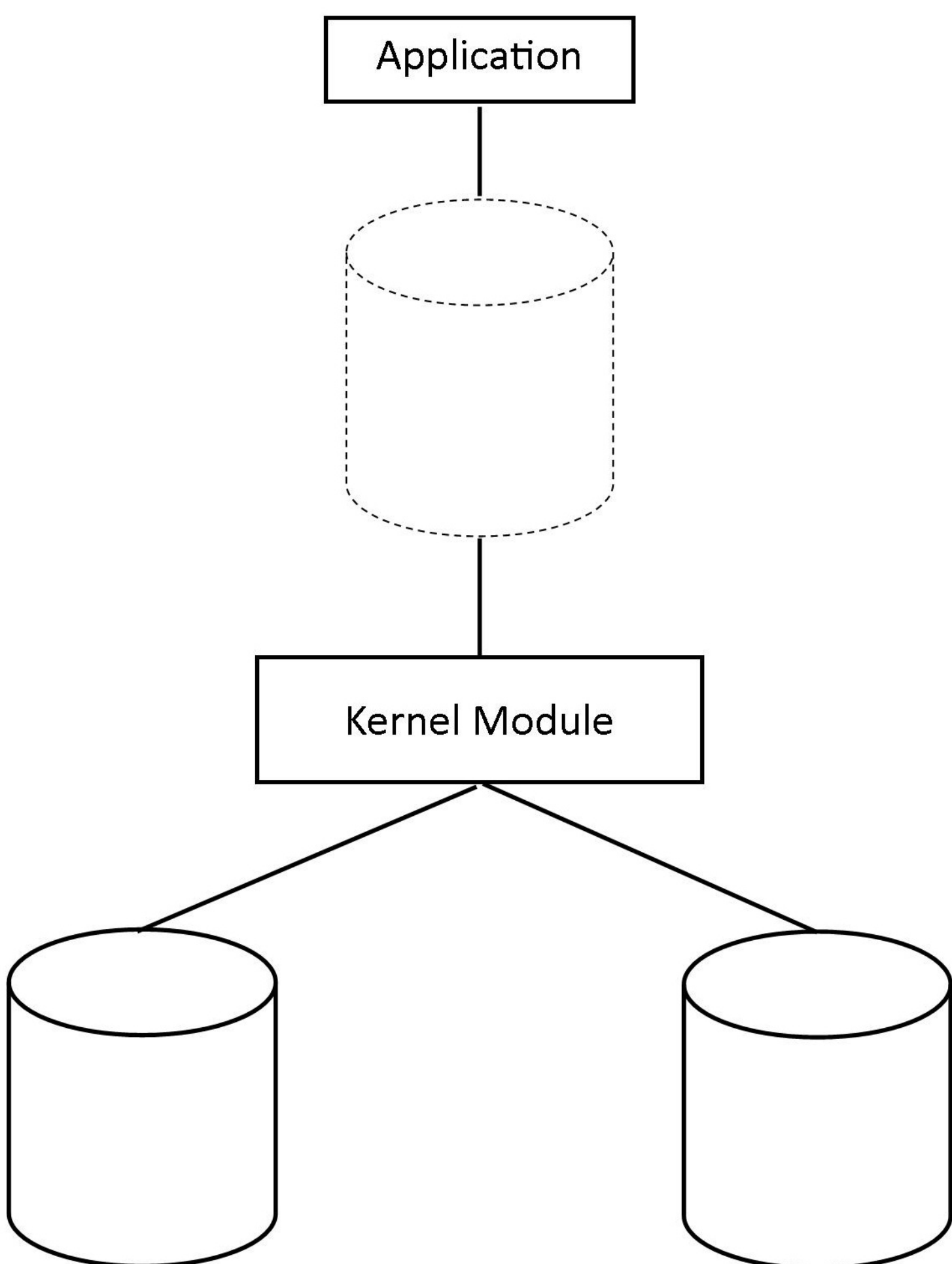
With our caching solution, we hope to increase the working set in flash memory and keep server disks spun down.

### Properties to Explore

We explore the properties of dynamic spin down of storage server disks.

### Linux Device Mapper

- Device Mapper facilitates mapping between two block devices.
- Only pseudo device in volatile memory is visible to applications.
- Kernel module uses device mapper to map block I/Os sent to pseudo device onto real devices (source and target).
- Devices may not necessarily be locally attached.

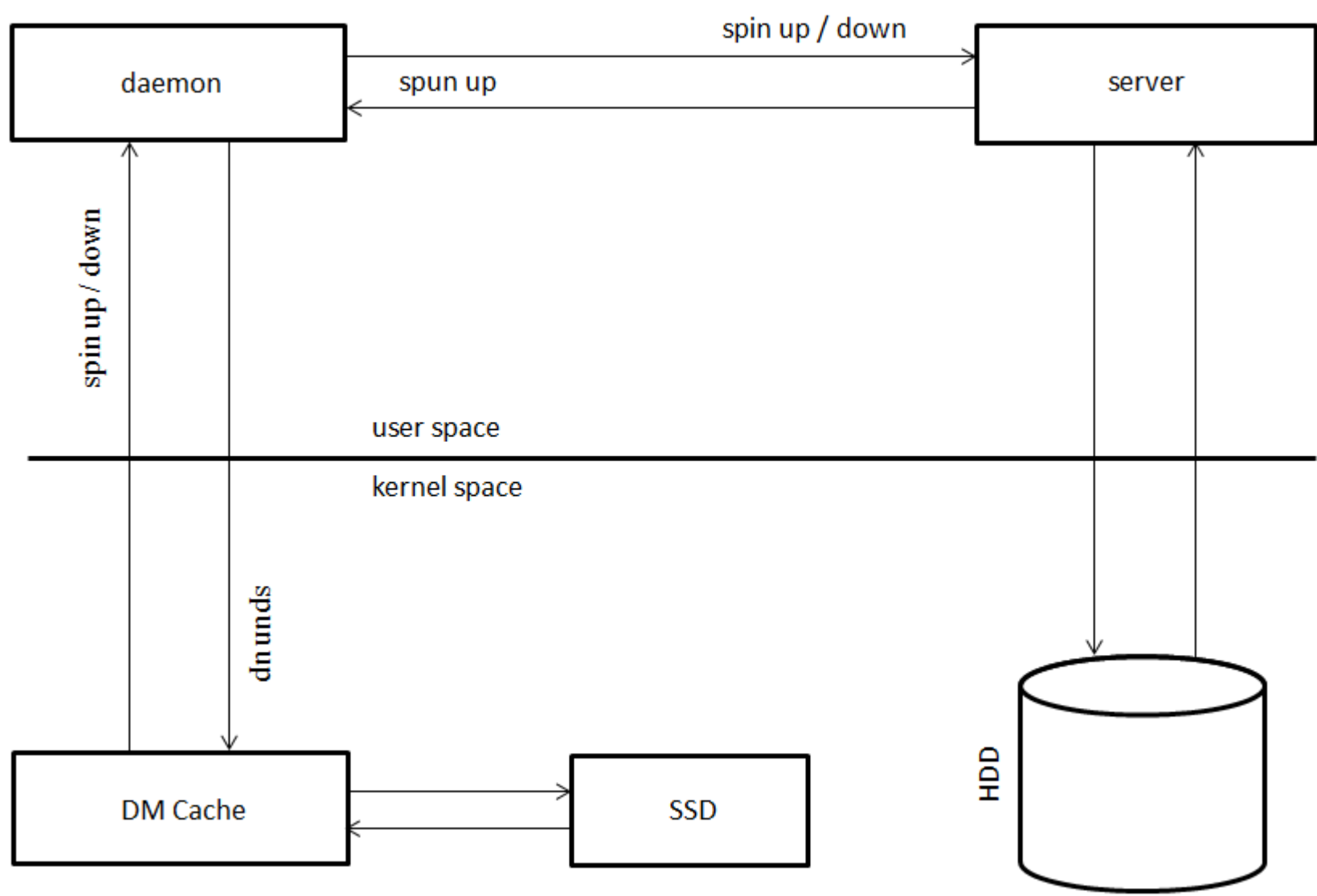


## Spin Down Policy

### Design

Dynamic spin down policy for Device Mapper Cache (DM Cache) Keep server disks (source device) spun down when cache is bigger than the working set.

**Figure 1** The state of each disk is controlled dynamically.



### Implementation

**Algorithm 1** spinning the disk up or down dynamically

**Precondition:** server disk is spinning

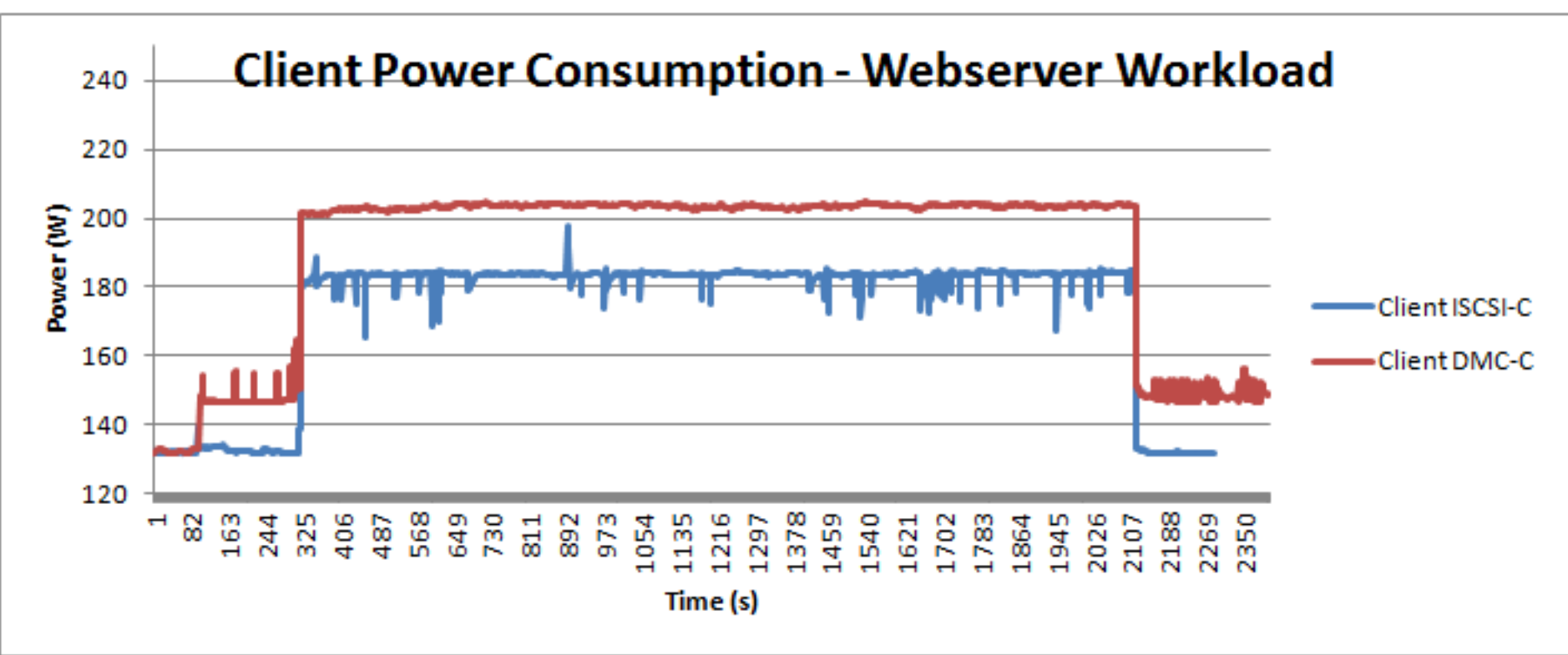
```
1: procedure Spin Up or Down
2:    $T \leftarrow$  constant time
3:   while true do
4:     sleep for  $T$  seconds
5:     if disk is spinning then
6:        $k \leftarrow$  current time in sec
7:        $c \leftarrow$  last cache miss
8:       if  $c + T \leq k$  then
9:         spin down the disk
10:        state  $\leftarrow$  not spinning
11:      else  $\triangleright$  disk is not spinning
12:        if blocking then
13:          spin up the disk
14:          state  $\leftarrow$  spinning
15:          unblock DM Cache
```

### Evaluation

- The baseline for our results is a simple iSCSI storage setup.
- We ran a 30 min test using a webserver-based write-intensive workload.

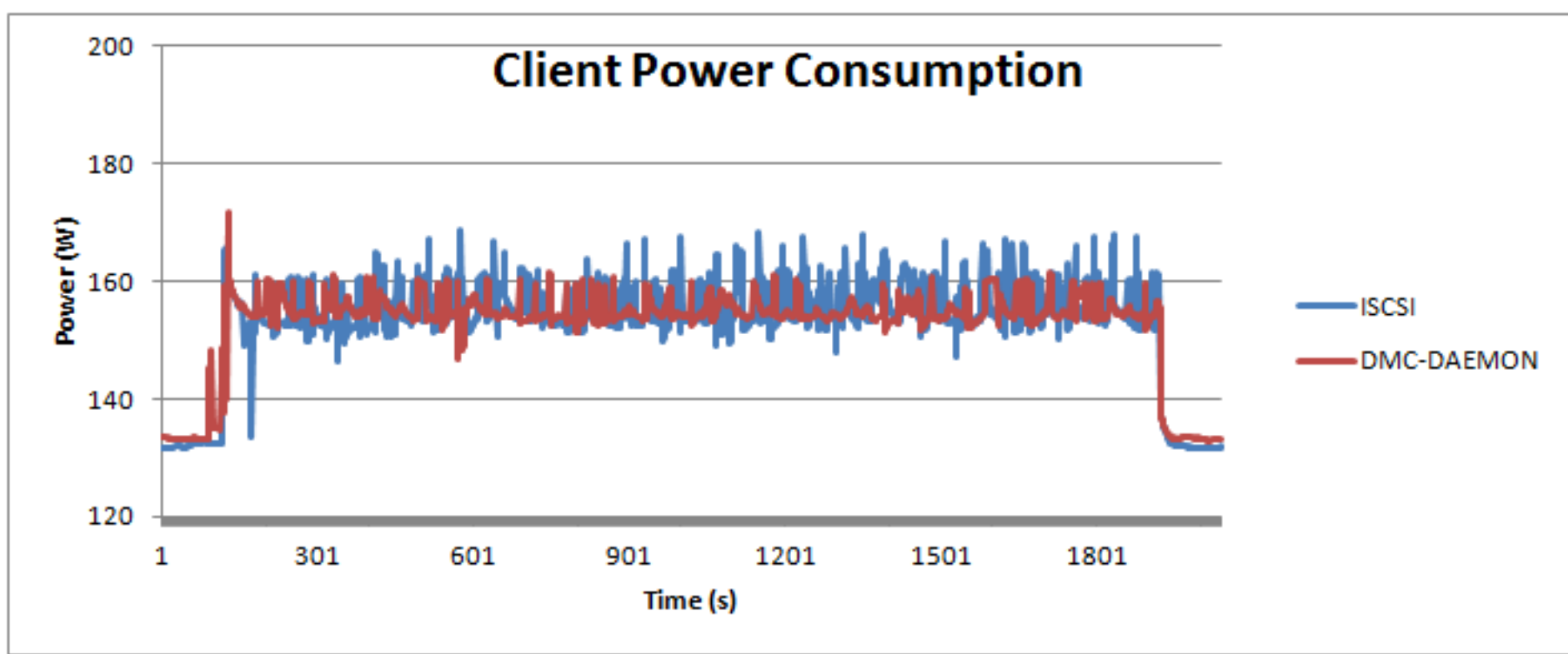
### Spin Down with Schedule

Figure 2: The red plot is DM Cache with the spin down daemon. The blue plot is iSCSI setup without DM Cache.



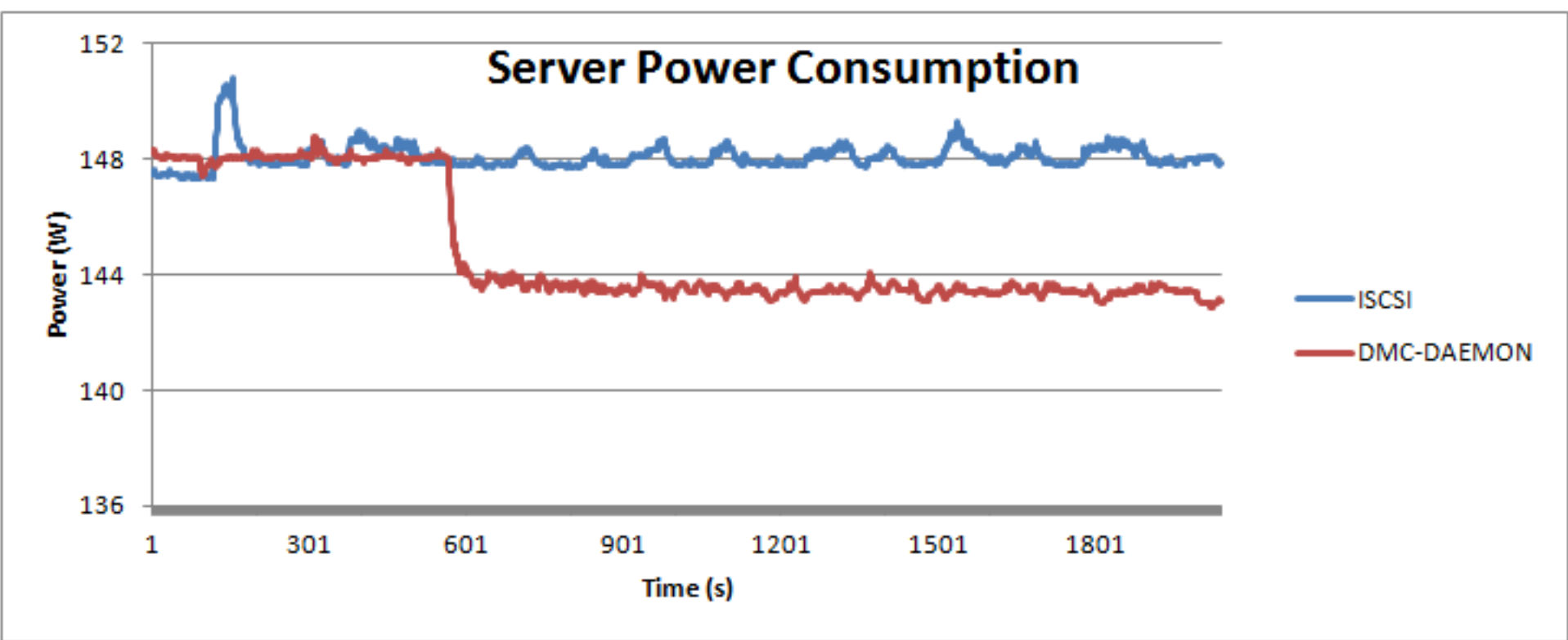
### Spin Down with Sleep

Figure 3: The red plot is DM Cache with the spin down daemon. The blue plot is iSCSI setup without DM Cache.



## Spin Down Results for Server

**Figure 4** The red plot is DM Cache with the spin down daemon. The blue plot is iSCSI setup without DM Cache.



## Acknowledgements

I extend my gratitude to Jorge Cabrera for assisting me with the benchmarks and the shell scripts that allow the spin down daemon to interact with the disks on the storage server. I am also thankful to Jesus Ramos for pointing out the "grammar squiggles" in my draft of figure 1.