Analysis of Thermal and Compute Performance of Data Centre Servers

Daniel Simon Burdett

Submitted in accordance with the requirements for the degree of Doctor of Philosophy

The University of Leeds
School of Mechanical Engineering

January 2018
The candidate confirms that the work submitted is their own and that appropriate credit has been given where reference has been made to the work of others.

This copy has been supplied on the understanding that it is copyright material and that no quotation from the thesis may be published without proper acknowledgement.

The right of Daniel Simon Burdett to be identified as Author of this work has been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

© 2017 The University of Leeds and Daniel Simon Burdett
Acknowledgements

This body of work would not be possible without the continued support from my supervisor Dr Jon Summers. It has been a real privilege working closely with you, and I have appreciated every moment of your valuable time you have spared me; not only for this thesis but throughout my time at the university before it too.

I would also like to thank Dr Yaser Al-Anii and Mustafa Khadim for the enjoyment of working alongside one-another and the lessons we have shared.

I am also particularly grateful to aql for their continued support for this research, and to Dr Adam Beaumont for sharing his time and wisdom with me repeatedly.

My network of supporting friends within Leeds cannot go unmentioned as I am always grateful to them for being there for me, especially Nina, Pixie, Roan, Emma, Ash, John, Sean, Ruth, and Morgan - all of whom have had to put up with my work-talk for nearly four years now! Without their friendship, assistance, and insight this thesis would likely go unfinished.

I am lucky enough to have wonderful parents, whose love I am always very grateful for. Their unwavering support in every aspect of my life is often needed and always appreciated.

And finally, I would like to thank Char for supporting me in this and every endeavour, for helping me through any problem with unwavering patience and love, for knowing what to say to make anything work, for always making me smile and laugh when it is (and isn't) needed, and most importantly for being mine.

And also for bringing me Han, to keep me on my toes while I write.
Abstract

Data centres are an increasingly large contributing factor to the consumption of electricity globally, and any improvements to their effectiveness are important in minimising their effect on the environment. This study aims to achieve this by looking at ways of understanding and more effectively utilising IT in data centre spaces. This was achieved through the testing of a range of ways of creating virtual load, and employing them on servers in a controlled thermal environment.

A Generic Server Wind-tunnel was designed and built which afforded control of thermal environment and six different servers were tested within, yielding results on performance and thermal effect. Further testing was also conducted on a High Performance Computing server with a view to understanding the effect of internal temperature on performance. Transfer functions were created for each of the six servers, predicting behaviour reliability for five output functions and validating the developed methodology to an appropriate accuracy. The trends seen and the methodology presented should allowed data centre managers better insight into the behaviour of their servers.
# Contents

**Acknowledgements** ................................................................. ii

**Abstract** ............................................................................. iii

**List of Figures** ................................................................. viii

**List of Tables** ........................................................................ xv

1  **Introduction** ........................................................................ 1

1.1  **What is Energy Efficiency?** ............................................. 3

1.2  **Research Aim** .................................................................... 4

1.3  **Thesis outline** .................................................................... 5

2  **Review of Literature and Theory** ....................................... 6

2.1  **What is a data centre?** ...................................................... 6

2.2  **Background** ....................................................................... 8

2.3  **Growth of Data Centres** .................................................... 9

2.4  **Energy flow through a data centre** ................................... 11

2.4.1  **Power Systems** ............................................................ 11

2.4.2  **Power Density and Heat Load** ...................................... 14

2.4.3  **Cooling Infrastructure** .................................................. 18

2.5  **Why is Cooling Important?** ............................................ 23

2.6  **Energy Efficiency** .......................................................... 26

2.7  **Metrics for Data Centres** .................................................. 27

2.8  **Compute Efficiency Metrics and Benchmarking** .................. 34

2.8.1  **Bits per kiloWatt hour** ............................................... 36

2.8.2  **Weighted CPU Utilization - SPECpower** ......................... 37
2.8.3 LINPACK ................................................................. 40
2.9 Summary ..................................................................... 42
3 Evolution of Computational Loading ................................. 43
3.1 Theory ........................................................................ 43
3.2 Laboratory Set-up ........................................................ 44
3.3 SPECpower .................................................................. 46
3.3.1 Results .................................................................... 48
3.3.2 Discussion ............................................................... 50
3.4 Static HTTP .................................................................. 53
3.4.1 Results & Discussion ................................................ 55
3.5 Zabbix Server ............................................................... 58
3.6 Stress ......................................................................... 59
3.7 Dynamic HTTP ............................................................. 60
3.7.1 Results & Discussion ................................................ 62
3.8 LINPACK .................................................................... 65
3.9 Summary ..................................................................... 66
4 Immersed Liquid-Cooled High Performance Computer Testing .... 67
4.1 Temperature Observations ............................................ 69
4.1.1 Room and GPU Temperature .................................... 69
4.1.2 Power and Temperature .......................................... 71
4.1.3 Temperature, Power, and Performance .......... 71
4.1.4 Limitations ............................................................ 75
4.2 Summary ..................................................................... 76
5  Generic Server Wind Tunnel ................................................................. 77
5.1 The Generic Server Wind-tunnel Design and Setup .......................... 80
5.2 Post-Processing Scripts .................................................................. 86
5.3 Results ......................................................................................... 88
6  GSWT Case Study Results and Analysis ........................................... 91
6.1 SunFire V20z ................................................................................ 91
6.1.1 Transfer Function Equations ...................................................... 94
6.2 ARM ............................................................................................ 101
6.2.1 Transfer Function Equations ...................................................... 105
6.3 Intel .............................................................................................. 110
6.3.1 Transfer Function Equations ...................................................... 112
6.4 PowerEdge R720 ........................................................................... 116
6.4.1 Transfer Function Equations ...................................................... 116
6.5 PowerEdge R620 - 1 ..................................................................... 122
6.5.1 Transfer Function Equations ...................................................... 123
6.6 PowerEdge R620 - 2 ..................................................................... 128
6.6.1 Transfer Function Equations ...................................................... 129
6.7 Comparing Results ........................................................................ 131
6.7.1 Performance .............................................................................. 131
6.7.2 Energy Efficiency ................................................................. 136
6.7.3 Power Consumption ............................................................. 139
6.7.4 Downstream Temperature ...................................................... 141
6.7.5 Delta-T ..................................................................................... 145
6.8 Summary ........................................................................................................ 146

7 Conclusions and Recommendations ......................................................... 148

7.1 Future Work ..................................................................................................... 151

Bibliography ........................................................................................................ 155

Appendix A - Static HTTP Scripts ................................................................. 172

Appendix B - Dynamic HTTP Scripts ............................................................ 178

Appendix C - GSWT Scripts ............................................................................. 181
List of Figures

Figure 1-1. Data Centre 3 at aql, a co-location data centre company in Leeds [1]... 2

Figure 2-1. Servers arranged in standardised racks as is typically seen in the data centre environment [19]. ................................................................. 6

Figure 2-2. The flow of energy through a typical data centre from the input of electrical energy to the expulsion of thermal energy ........................................ 12

Figure 2-3. Historical and Predicted Trends in ICT Equipment for the Years 1992 - 2010 [47] ........................................................................................................ 15

Figure 2-4. An air-cooled data centre, showing the CRAC, plenum, and hot and cold aisles [61]. ........................................................................................................ 20

Figure 2-5. A representation of hot aisle containment, showing hot air returning to the CRAC unit without remixing [70] .......................................................... 21

Figure 2-6. Percentage increase in power consumption for increase in temperature for a range of servers tested by Murola et al. [77] ................................................. 25

Figure 2-7. Temperature-dependant CPU current leakage analysis performed by Zapater, Marina et al on two processors in a server [78] ............................... 25

Figure 2-8. PUE values for observed data centres by Energy Star for 2010 [91]... 30

Figure 2-9. The difference between reported values of PUE and realistic values, for a given data centre [93] .............................................................................. 31

Figure 2-10. Workload state diagram for SPECpower_ssj2008 [103] .................. 39

Figure 2-11. Published results for the Top10 Green500 Supercomputers show significant improvements in energy efficiency over the last 9 years [105]......... 41
Figure 3-1. The ARM server is comprised of 12 daughter boards (left) containing four
nodes each. These fit side by side in the chassis (right), giving a total of 48 nodes for
the system. ............................................................................................................... 45

Figure 3-2. Shows a CAD model of the original flow box attached to the outlet of the
3 1/2U ARM server, with 12 holes in the top for insertion of sensor equipment...... 46

Figure 3-3. The architecture of a SPEC_ssj2008 benchmark test, showing linkage
between Control and Collect System, System Under Test, and power analyzer [113]
..................................................................................................................................... 47

Figure 3-4. Load vs Power (left) and Operations vs Load (right) for ARM 48 node
benchmarking run.................................................................................................... 49

Figure 3-5. Load vs Power (left) and Operations vs Load (right) for x86 4 node
benchmarking run................................................................................................... 49

Figure 3-6. Node locations for the ARM server, showing 48 nodes across 12 daughter
boards after the 5th and 8th board locations were swapped. ............................... 51

Figure 3-7. Temperature and power by ARM node location at 100% loading, showing
temperature gradient from front to back and hot spots towards the left of the chassis.
................................................................................................................................... 52

Figure 3-8. Temperature and power by ARM node location at idle, with lower
temperature and power figures than 100% but still exhibiting heat gradient and
hotspots....................................................................................................................... 52

Figure 3-9. SPECpower results for the ARM (left) and x86 (right) servers showing the
comparison in Performance to Power Ratio for the two tests .............................. 53

Figure 3-10. Comparison results between the ARM and x86 servers for 10 minute
tests period, with the former shown in red and the latter shown in green. ............ 56
Figure 3-11. Power usage against time for the x86 Server, where the time increases as the number of concurrent users does................................................................. 57

Figure 3-12. The Zabbix server collates data from many sources to one easy to access location. The metric seen here is for network traffic - in, out, and total - for both the x86 and ARM servers across a period of 2 hours........................................... 58

Figure 3-13. Richfaces PhotoAlbum hosts a fully useable photo album on each Apache web server. The front-end accesses a MySQL database of pictures, installed on each node........................................................................................................ 60

Figure 3-14. ‘Monuments and just buildings’ is the first of five different albums created in the application that the program can randomly request pictures from............. 61

Figure 3-15. Comparison of CPU loading against number of Concurrent users for ARM Server Node 1........................................................................................................... 63

Figure 3-16. Dynamic HTTP results for a range of concurrent users from 25 to 600 showing bytes per second per Watt of electrical power into the server, for tests of ten minutes in duration ........................................................................................................ 64

Figure 3-17. Partial results for the ARM server showing a similar trend to Figure 3-16 for a range of users from 50 to 600 at intervals of 50, with each test lasting 2 minutes. ......................................................................................................................... 64

Figure 4-1. The data centre laboratory showing the control computer in the cold aisle and the liquid-cooled server under test in the hot aisle, being heated by load banks situated in the four racks................................................................. 68

Figure 4-2: Steady relationship between Room temperature and GPU internal temperature, across a range of roughly 1200 results from each of the nearly 60 tests of 20 iterations each. ........................................................................................................ 70
Figure 4-3: Relationship between temperature and power consumption for the server, showing an increase in the former leading to an increase in the latter. Room temperature is in red and displayed on the primary y-axis and GPU temperature is in blue and displayed on the secondary y-axis. ................................. 71

Figure 4-4. As Room temperature increases, there is both an increase in power consumption and a drop in the number of floating point operations performed simultaneously. ............................................................................................................. 72

Figure 4-5. As GPU temperature increases performance gradually and then significantly decreases. ............................................................................................................................. 73

Figure 4-6. The relationship between Room temperature and performance follows the same trend, although shows that minor fluctuations in room temperature can potentially have less detrimental effect. ........................................................................................................ 74

Figure 4-7. This translates to a drop in overall power efficiency, measured in floating point operations performed per Watt consumed. .................................................... 75

Figure 5-1. The first iteration of the GSWT design with a vertically sliding lid which attempted to accommodate servers of many sizes. ....................................................... 78

Figure 5-2. The final design had moving geometry placed internally to accommodate different servers while being more air-tight. ............................................................................. 79

Figure 5-3. The GSWT with the server access panel removed, and before any flow or heating components have been installed. ................................................................. 80

Figure 5-4. Diagram of the averaging-pitot tube from Furness Controls, showing internal design to achieve differential pressure [120] ......................................................... 81

Figure 5-5. The GSWT housing the ARM server used in the heat map testing, with aluminium recirculation ducting and fan installed, being controlled manually by a 24V power supply. ......................................................................................................................... 83
Figure 5-6. Modified Cosmetic office-water cooler, used for cooling upstream air in the GSWT................................................................. 84

Figure 5-7. Scatter plot showing an example transfer function for power at 75% utilisation varying upstream temperature and flow rate for the Sunfire V20z server plotted against the experimental data used to determine it ....................................... 90

Figure 6-1. A surface plot demonstrating the relationship between input factors upstream temperature and flow rate on operations performed per second per watt for a loading of 75%, across the normalised range of -0.1 to 0.15 and -1 to 0 respectively. These correlate to inlet temperatures of between 23°C and 28°C and flow rates of up to 0.75m³/s, and show that an increase in temperature, or decrease in flow rate both lead to a drop in energy efficiency for the server......................................................... 96

Figure 6-2. Surface plot of load and flow rate against downstream temperature for a fixed input temperature of 28°C. ................................................................. 98

Figure 6-3. A surface plot of load and flow rate against change in temperature for a fixed upstream temperature of 28°C ................................................................. 99

Figure 6-4. Operations per second per watt against normalised upstream temperature and flow rate for a load of 100%. ................................................................. 100

Figure 6-5. Performance and energy efficiency for the SunFire server with upstream temperature 25.5°C and flow rate 0.75m³/s ................................................................. 101

Figure 6-6. Surface plot of 100% load for the ARM server, showing variations with upstream temperature and flow rate ................................................................. 106

Figure 6-7. Pure performance and energy efficiency for the ARM server across loads 0 to 100% at upstream temperature 20°C and flow rate 1.125m³/s ......... 107

Figure 6-8. Surface plot of upstream temperature and flow rate versus energy efficiency for a 50% load................................................................. 108
Figure 6-9. Energy and efficiency and performance at two different thermal conditions for the ARM server................................................................. 109

Figure 6-10. Surface plot of operations per second per watt for the Intel server... 113

Figure 6-11. Operations per second per watt for 50% CPU load...................... 114

Figure 6-12. CPU% load versus operations per second per watt for the Intel server at two different thermal conditions, with upstream temperatures of 22°C and 35°C . 115

Figure 6-13. Surface plot of operations per second against upstream temperature and flow rate for the R720 server................................................................. 119

Figure 6-14. Power consumption as a factor of upstream temperature and flow rate. The surface plot has to be displayed with non-standard axis due to the gradient of the surface........................................................................................................ 122

Figure 6-15. Operations per second per watt against upstream temperature and flow rate for a load of 50% for the first R620 server................................................................. 125

Figure 6-16. Operations per second per watt at a load of 60%......................... 126

Figure 6-17. Two points of inflection on the surface of operations per second per watt for the R620 - 1................................................................. 127

Figure 6-18. Downstream temperature against load and flow rate for an inlet temperature of 25°C ................................................................. 128

Figure 6-19. Operations per second per watt compared with upstream temperature and flow rate for a load of 50% ................................................................. 130

Figure 6-20 Operations per second per watt compared with upstream temperature and flow rate for a load of 62.5% ................................................................. 131

Figure 6-21. The number of operations performed per second for each of the six servers at an inlet temperature of 18°C and a flow rate of 0.375m³/s............. 133
Figure 6-22 *Operations per second* for the ARM server at different *temperatures* and *flow rates* .............................................................................................................................................. 134

Figure 6-23. *Operations per second* at 18°C and 0.375m³/s against server age .. 135

Figure 6-24. *Operations per second per watt* for the six servers at 18°C and 0.375m³/s.................................................................................................................................................. 137

Figure 6-25. *Operations per second per watt* for the six servers at 27°C and 0.375m³/s.................................................................................................................................................. 138

Figure 6-26. Power consumption for all six servers at 18°C and a *flow rate* of 0.375m³/s.................................................................................................................................................. 140

Figure 6-27. *Downstream temperature* data for an *upstream temperature* of 27°C and *flow rate* of 0.375m³/s .................................................................................................................................................. 143

Figure 7-1. A flowchart depicting the flow of control and recorded information through the GSWT, from hardware and computational load to the web front-end. ............ 153
List of Tables

Table 2-1. Summary of "typical" data centre thermal loads and temperature limits established by Khosrow et al. in 2014 [21] .................................................................................. 17

Table 2-2. Heat load of servers/blade servers as reviewed by Khosrow et al in 2014 [21] .................................................................................................................. 18

Table 2-3. ASHRAE 2015 temperature and humidity recommendations for data centres [82] ............................................................................................................. 26

Table 2-4. Proxies for computational efficiency suggested by the Green Grid [100] 36

Table 6-1. Showing the difference for the SunFire V20z from regression one to regression four for the output variable operations per second, showing those factors eliminated and those found to be relevant or chosen to be included. Blue values of P denote a high likelihood of importance, and red values denote definite importance. .................................................................................................................. 93

Table 6-2. Accuracy, $R^2$, and Standard Errors for each output for the SunFire server. .................................................................................................................. 94

Table 6-3. Test conditions and range of results for the ARM server .................. 103

Table 6-4. Showing the difference for the ARM server from regression one to regression four for the output variable operations per second, showing those factors eliminated and those found to be relevant or chosen to be included. Blue values of P denote a high likelihood of importance, and red values denote definite importance. .................................................................................................................. 104

Table 6-5. shows average percentage difference, $R^2$ and standard error values for the transfer functions for each of the five output variables for the ARM server ..... 106

Table 6-6. Range of inputs and results for the Intel server ................................. 110

Table 6-7. Regression of input factors for Intel operations per second ............. 111
Table 6-8. Accuracy, $R^2$ and Standard Error for calculated values from the Intel transfer equations

Table 6-9. Input and output range and results for the PowerEdge R720

Table 6-10. Original transfer function data for the R720, showing poor accuracy before data range review

Table 6-11. Accuracy, $R^2$ and Standard Error for revised transfer functions, showing more reliability

Table 6-12. Analysis data from the fifth regression of input factors for operations per second transfer function, showing high VIFs for upstream temperature and flow rate

Table 6-13. Regression analysis data for downstream temperature equation for the R720

Table 6-14. The range of data for the first PowerEdge R620

Table 6-15. Accuracies for the PowerEdge R620 - 1

Table 6-16. The range of data for the PowerEdge R620 - 2

Table 6-17. Accuracy, $R^2$ and standard error for the second R620 server

Table 6-18. Transfer Functions for operations per second across the six servers

Table 6-19. Operations per second for the six servers, at extremes of the recommended envelope temperatures and flow rates

Table 6-20. Transfer Functions for operations per second per watt for the six tested servers

Table 6-21. Transfer Functions for power consumption for the six tested servers

Table 6-22. Transfer Functions for downstream temperature for the six tested servers
Table 6-23. Accuracy data for *downstream temperature* on the six servers .......... 142

Table 6-24. Accuracy data for *delta-T* functions for the six servers ..................... 145
1 Introduction

A data centre is a facility that entities use to house their computing infrastructure, hosting large quantities of information technology (IT) equipment for a range of purposes, across a range of industries. These include the storage of raw data, the facilitation of telecommunications, or the processing of vast calculations, such as High Performance Computing (HPC), Artificial Intelligence (AI), Machine Learning to name a few, with a range of users from banking and finance, to communications, to universities and research facilities, or even companies whose sole business is the management and use of data centres. Figure 1-1 shows an example of one of these facilities at aql in Leeds; a co-location data centre company with an appetite for energy efficiency and exploring the possibilities of heat transportation, and the group responsible for supporting this project [1]. Co-location facilities are data centres in which other businesses can rent space for servers [2].

The computing infrastructure within these facilities is usually laid out in rows of 2m tall racks, and the quantity and density of these datacom systems results in a distributed and complicated dynamic generation of heat throughout the facility. This heat needs to be transported away from the servers and rejected to the outside environment, usually by means of air cooling.

These facilities have evolved at a staggering pace over a period of only a few decades, both technologically and in size. Data centres consumed 0.12% of the US energy consumption in the year 2000 [3]. However, only ten years later, in 2010, that figure had grown to over 2% [4]. When viewed on a global scale, it was reported that data centres were responsible for 1.1-1.5% of worldwide electricity consumption in 2011 [5] [6]. Some studies suggesting that the ICT sector is responsible for about 2% of global CO₂ emissions in the manufacturing of ICT equipment is included [5] [7] [8]. Greenpeace, 2015, estimated that the collective electrical energy consumption of
networked devices and data centres was responsible for 7.4% of global electrical energy consumption, with that figure predicted to reach 12% within two years [9].

On average up to 40% of this energy is used in the removal of heat [6] [10] and improvements to the energy efficiency of these facilities is rapidly becoming paramount, both in terms of running costs and the impact of data centres on the environment [11].

![Data Centre 3 at aql, a co-location data centre company in Leeds](image)

**Figure 1-1. Data Centre 3 at aql, a co-location data centre company in Leeds** [1]

Correct management of air distribution throughout these facilities is one way of reducing inefficiencies in data centre. This can be achieved with detailed modelling of the internal environment allowing for the predication of hot spots, bypass air and recirculation; over-supply of air that has no impact on or is detrimental to the cooling of servers, and other inefficiencies [12] [13]. This enables air distribution to be optimised to minimise energy consumption whilst ensuring a suitable thermal environment is provided, both in existing and new data centres. The major challenges in producing accurate models are the multiple length-scales [12], from the chip to the room level, and accurately capturing the various modes of thermal transport and flow regimes present therein [14].
An alternative to modelling a data centre as a whole is to consider the behaviour of the servers themselves. By understanding the optimal working conditions of the hardware employed in the data centre, achieving energy or cost savings by pushing up utilisation, or optimising the environment to suit requirements [15]. Utilisation of existing hardware is rarely maximised, with some data centres seeing as low as 10% of server capabilities actually utilised [16]. Data centre behaviour as a whole can be reported using industry standard metrics [17], but there exists a need for more detail in properly capturing such a complex problem.

However it is achieved, the proper management of this heat, from creation to expulsion, combined with the appropriate utilisation of hardware is the ultimate goal for energy efficient data centre management, and the implementation, understanding, optimisation of such a data centre configuration is paramount for such a rapidly growing industry.

1.1 What is Energy Efficiency?

Energy is a basic building block of modern existence, and can neither be created nor destroyed but only transformed. This transformation, in its many forms, drives our existence - especially in this increasingly technologically reliant age. Stored chemical energy in coal or gas is burnt to create thermal energy, which in turn is transformed to kinetic energy to drive turbines and generators, and then to electrical energy. Every one of these steps involves energy loss. For example, heat energy lost to the atmosphere, or sound energy created in place of electricity, and the degree to which these losses are minimised gauges the energy efficiency of the process. Efficiency is defined, very simplistically, as the ratio of what you get against what you pay for. The energy efficiency of a power station can be determined by weighing how much stored or potential chemical energy was input against how much electrical energy it provides.

When considering a data centre, determining the energy efficiency becomes difficult. The desired output varies depending on who you ask; the cooling technician may be
interesting in the ratio of electrical energy into the data centre against heat expelled by the chillers, but the data centre manager is interested in how many servers the data centre has reliably supported for that electricity cost, whilst the end user may only be interested in how quickly their calculations ran or how many web-pages were able to be accessed.

Therefore, does efficiency better describe the heat expelled from the data centre or the operations performed by the servers per second, when compared with power cost? What efficiency measures take into account the role of finance, the cost of added redundancies or greater cooling infrastructure? Each data centre will have its own priorities in terms of efficiency, and within each data centre there will be personnel who have their own priorities - be that computational efficiency, energy efficiency, financial efficiency, or something else entirely, and this project sets out to provide a methodology for understanding or observing each.

1.2 Research Aim

This research aims to develop a methodology for quickly and robustly ascertaining the performance of a data centre server with a view to maximising one or multiple forms of efficiency for a data centre. Primarily this will be to best ascertain the Central Processing Unit (CPU) loading, inlet temperature, and flow rate of cooling air through the server to provide the most amount of computational work for the least power consumed by the unit, to best improve the energy efficiency of the data centre as a whole. Alternatively, the methodology can be employed to maximise the change in temperature, or delta-T, across a server, to best meet contractual obligations and improve the efficiency of larger cooling infrastructure, or even to find the lowest overall power consumption of the employed hardware.
1.3 Thesis outline

The thesis is divided into seven main chapters, including this first brief introduction. Chapter 2 provides a review of literature relating to data centres, considering the growth of the industry and the impact of this growth, and the flow of energy through a data centre. This looks at the components that comprise a data centre and the importance of cooling infrastructure for maintaining a working thermal envelope, as well as a consideration of methods for understanding how efficiently or effectively a data centre is performing. Chapter 3 takes lessons learnt from these methods and presents an experimental analysis of creating virtual loads within two different data centre servers, with a view to understanding their energy efficiency. Chapter 4 is then another experimental body of work employing one of these methods to determine the effect changes in thermal environment can have on server performance and energy efficiency. Lessons learnt in these two chapters are carried forward to the development of an experimental rig, called the Generic Server Wind-tunnel (GSWT), detailed in Chapter 5. This explores the design of the GSWT and the methodology of utilising it to consider the relationship between thermal environment and energy efficiency, with Chapter 6 demonstrating six case studies to validate and analysis this developed methodology. Chapter 7 summarises the findings of each of these bodies of work and considers recommendations for future work.
2 Review of Literature and Theory

2.1 What is a data centre?

A data centre is the name given to the facilities that many sectors use to house their computing infrastructure, hosting large quantities of information technology (IT) equipment for various purposes, across a range of industries. These include storage of raw data, facilitation of telecommunications, and processing of vast calculations, with users from banking and finance to communications, to universities and research facilities. In an increasingly digital age, the reliance on the facilities supported by data centres has grown, and will continue to grow.

Data centres host a variety of computing resources, including mainframe computers, web servers, file and print servers, messaging servers, application and processing software and the operating systems required to run them, storage sub-systems, and network infrastructure [18]. They are usually organised in rows of racks: cabinets used to hold the IT hardware in the form of servers as well as the possibility to hold the infrastructure to support them, if necessary (such as switches and power distribution units), an example of which can be seen in Figure 2-1.

![Servers arranged in standardised racks as is typically seen in the data centre environment](image)

Figure 2-1. Servers arranged in standardised racks as is typically seen in the data centre environment [19].
Typically, racks are approximately 78in high, between 23-25in wide, and between 26-30in deep, with hardware inserted horizontally and varying in size. Rack assets are measured in the unit "U" (roughly 1.8in), with a standard server measuring 1U in thickness, allowing for a standard rack to hold 42 1U servers or devices. Racks are typically described in a combination of imperial and these application-specific units, U, for uniformity. A rack itself can vary from being a simple metal cage to including power distribution units, or even having stand-alone air or liquid cooling capabilities [20] [21].

The alternative to rack/server infrastructure are blade chassis, housing smaller computing units known as blade servers. These chasses typically house power supplies, fans, and network connectivity for many blade servers. These can be standalone units or placed in racks, with a chassis holding between 8 and 16 blade servers and a 78in rack being able to hold up to 96 blade servers, depending on chassis configuration [20].

Data centre facilities vary in size, with roughly two thirds of US data centres being smaller than 450sqm with less than 1MW of critical load, where critical load represents power for computing equipment only, excluding cooling and other ancillary loads [22]. Larger data centres are often divided into those used to host multiple companies (called co-location data centres) having capabilities tending between 10-30MW of critical power [23], and those dedicated to a single purpose and created by large enterprises, sometimes referred to as the hyperscales, such as Facebook's 28MW Prineville data centre in Oregon, USA [24].

While the purpose and size of data centres vary greatly, they all share a common underlying theme. From a thermodynamics perspective, a data centre is essentially a large electric heater, converting vast quantities of electrical energy into similarly vast quantities of thermal energy. This heat is then primarily exported to the atmosphere, although efforts are being made in some facilities to reuse this waste
heat [21]. Where once the cooling of a data centre was of minor consideration compared to other aspects of its management due to very low energy costs, the rapid pace of IT technological advancement, specifically in power density, has quickly brought the role of cooling infrastructure and an understanding of the lifecycle of energy in the data centre to the top of the list of priorities for data centre managers [25].

2.2 Background
The concept of the data centre grew out of the computer rooms of the middle of the 20th century. The earliest record of a transistorised computer is at the University of Manchester in 1953 [26], with the first true computer centres coming into existence in the 1960s, such as the American Airlines/IBM joint venture Sabre, used to store reservations for flights [27] or the water-cooled S360 model 91 introduced in 1964 [28]. The 1970s saw the first commercially available microprocessors and thus the capability for dedicated commercial disaster recovery facilities, such as that developed by SunGuard in 1978 [29].

By the 1980s, the birth of the IBM Personal Computer (PC) [27] and the development of the network file system protocol by Sun Microsystems saw the wide-scale proliferation of IT in the office environment, paving the way for the introduction of microcomputer clusters (now called “servers”) to the commercial and industrial sectors beginning at the start of the following decade [29]. Early data centres saw very low heat loads - between 200 and 750 W/m² - with the primary concern for reliability being a continuous and adequate supply of power to the IT. These data centres were typically co-located within the existing office space, and with very low heat densities cooling tended to be whatever infrastructure already existed to keep the human occupants comfortable [25].

The dot-com boom of the 1990s was accompanied by a boom in the use of data centres. Companies started to recognise the need for a permanent online presence
with a fast internet connection, leading to the introduction of the facilities housing hundreds and thousands of dedicated servers that we see today [27] [29]. The increase in both hardware demand and heat load saw increasingly greater requirements for cooling, resulting in the implementation of large chillers and other cooling units. This increased cooling infrastructure was often noisy and cumbersome, rendering the environment uninhabitable by human workers and creating demand for dedicated IT spaces [25].

This trend has continued unabated in the years since, with an increasing reliance on data centres and digital infrastructure in our professional and personal lives. More recently, the advent of the “Internet of Things” has seen the demand for data centre increase even further, with support needed for an ever-growing number of household or everyday internet-capable objects connected by expanding wireless or mobile networks [30].

2.3 Growth of Data Centres
In 1965, Gordon Moore, working from data trends for the years 1958 to 1965, theorised that every subsequent year would see a doubling in the transistor density on microprocessors in ICT hardware [31], with this figure being amended to every two years by 1975 [32]. This trend, referred to as ‘Moore's Law’, has generally been proved to be true, and it is these advances that have driven growth in the use of, and electrical consumption of, both data centres and the ICT industry as a whole. Attempts to better characterise and even predict these trends have had varying (and sometimes conflicting) degrees of success.

A report in Forbes magazine in 1999 suggested that up to 8% of the electrical consumption of the US at the time was due to ICT technology, going on to predict that this number would rise to 30-50% by 2020 [33] - although this report was criticised by the Lawrence Berkeley National Laboratory (LBNL) the following year for over-estimating these figures [34].
Mitchell-Jackson et al reported in 2002 that data centres had consumed 0.12% of the US energy consumption for the year 2000[1], although this figure seems very conservative when considering that an Environmental Protection Agency report on data centre efficiency from 2008 had stated that the data centre power consumption for the year 2006 was 61TWh or roughly 1.5% total energy consumption for the country, having supposedly doubled from their known figures for the year 2000 [35].

In 2012, an article by The New York Times on the growth of the internet reported that this figure had grown to over 2% [4], although a report on historical data centre energy consumption trends for 2000-2014 published by LBNL in 2016 put this figure closer to 1.8%. This report also stated that the rate of growth had considerably decreased, demonstrated in five-year intervals. For the years 2000-2005, data centre energy consumption grew by 90%, dropping to 24% for the years 2005-2010, and dropping further still to just 4% growth across the years 2010-2014 [36].

The reasons suggested for this decrease in growth rate are varied including, but not limited to, a greater virtualisation of machines resulting in higher utilisation of existing hardware, and a general implementation of energy efficiency improvements across data centres as a whole. Jonathan Koomey, speaking in 2017, found that energy efficiency improvements in new hardware were such that a case study data centre considered in the writing of the LBNL report found 32% of its hardware to be an older variety, responsible for consuming 60% of the total energy consumption for the data centre while only providing 4% of the performance [37].

The same report suggested that 'best practice' or 'hyperscale shift' approaches to data centre management be adopted, including the aggregation of smaller inefficient data centres into larger ones that may benefit from economies of scale, or widespread adoption of the most efficient equipment and practices. It also suggested that there could be scope for even lowering data centre energy consumption as a percentage of total energy consumption for the US over previous years.
When looked at on a global scale, these same trends of growth generally continue. It was reported by the Uptime Institute in 2013 that data centres were responsible for 1.1-1.5% of worldwide electricity consumption in 2011, [5] with a 2014 article by W. Van Heddeghem et al putting this figure at 3.9% for ICT in 2007 and 4.6% in 2012, with data centre servers themselves consuming 270TWh of power in 2012 or 1.3% of global energy consumption for that year as detailed by the International Energy Agency [38].

This progression has given rise to a need for a clearer understanding of the energy flows and efficiency losses seen in data centres. The research is being undertaken, and in some cases lessons learned are being adopted, but the pursuit of a better understanding of the trends clearly still needs to continue.

2.4 Energy flow through a data centre

2.4.1 Power Systems

When looking at data centres from the perspective of an engineer, as opposed to a computer scientist, perhaps the most important thing to consider is the role and lifecycle of energy through the facility.

All data centres are comprised of three basics aspects: power systems, such as the Uninterruptable Power Supply (UPS) or Power Distribution Units (PDUs); ICT which is comprised of servers in standardised racks; and cooling infrastructure. In the case of legacy data centres cooling is usually achieved by air, with infrastructure made up of Computer Room Air Coolers (CRACs) or Computer Room Air Handlers (CRAHs) units and external chiller units. CRACs are essentially large air conditioning units, with refrigerant loops to cool air, while CRAHs move air into the room that has already been chilled externally [13] [39]. Some more modern data centres are now using liquid cooling instead, with air being replaced as the medium of transporting heat away from IT equipment due to the far greater heat capacity of liquids compared to air [13].
When looked at from an energy perspective, a very clear lifecycle for energy emerges, as seen in Figure 2-2 and as described by Barroso et al. [23]. Electrical energy enters the data centre from a utility substation, which transforms high voltage (110kV or greater) to medium voltage (less than 50kV). This medium voltage is then used to distribute power to the data centre’s primary distribution centres, known as substations, which step the voltage down further from medium to low (typically below 1000V) [23].

These substations transmit power into the data centre where it enters the uninterruptible power supply (UPS). The UPS can take the form of a switchgear and either battery or flywheel attached to a motor/generator. This provides a store of energy, either electrical or mechanical, to bridge the 10-15s gap when mains power fails and before generator power can take over. As well as this, the UPS conditions the power from the substation, smoothing voltage fluctuations with AC-DC and DC-AC conversion steps [23].

UPS power is then routed to power distribution units (PDUs). These PDUs take a large input feed and distribute it to smaller circuits that provide power to the actual servers. Typically, a large data centre may actually use several levels of PDUs, with larger ones distributing power to smaller rack level PDUs, which then provide power to the individual servers in the rack. [23]
There is some geographical variation as to these final power steps. In North America, the PDU is typically delivered 480V 3-phase power whereas in the EU this is usually 400V 3-phase. This means US servers require an additional transformation step to deliver the desired 110V output for their servers, whereas in the EU 230V input can be delivered to servers without the need for another step [23].

Finally, the power is stepped down and converted from AC to DC one final time, in the Power Supply Unit (PSU) for the server. This provides between 5-12V of power at 20-100A to the motherboard, where voltage regulators distribute the power among the processors and peripherals based on server architecture [20].

Each transformation or distribution step results in a loss of power and thus efficiency, with some steps showing efficiencies of 85–95% or worse [20], with the rest converted to heat [23]. Cumulatively, this translates to between only 75% [40] and 50% [20] of the power coming into the data centre which is not required for ancillary functions such as lighting and cooling, actually being consumed usefully, depending on load. Research has been conducted on improving the efficiency of both the transformative steps and the UPS, and improving these attributes further is outside the scope of this thesis [41] [42].

Once delivered to a server, power is used by a range of components, including processors, fan, DRAM (dynamic random-access memory), networking and hard drives. When considered from both a computational and thermodynamic perspective, the processor is usually considered to be the most important part of the computer as this is where the 'useful' work is performed, and has historically been considered the largest consumer of power in the server. While this may not be entirely accurate, 25-40% of total server power is typically due to CPU power consumption [17]. Whilst this is where the useful "work" of the data centre is conducted, it is also the greatest source of heat, due to electrical impedance in the increasingly densely populated
circuits. These components are also highly sensitive to the thermal environment and require constant cooling; otherwise they exceed their thermal envelope.

An important attribute to consider when looking at a data centre is that of power density. Designers have been increasingly boosting the computing power per square metre of facilities to improve overall space efficiencies, both on the component and system scale. At the component level, this means advances in processor capability and reductions in die size, whilst at the server scale this can be seen in the packing of more components into the same space and the improvement of interconnect latency between them. For instance, during the 1990s the smallest server was the 1U machine, whereas the creation of blade servers has led to two servers of similar power being able to occupy the same space [40]. Combining the advances in processor and server technology, following the trajectory outlined in by Moore’s Law [31] [32] has resulted in a massive increase in power density within a short space of time, and with it massive advances in cooling requirements. To really put the pace of these advancements into perspective, it is necessary to quantify them.

2.4.2 Power Density and Heat Load

A significant amount of work has been undertaken logging power densities and trends of rack power in data centres during the last two decades. Karlsson et al. [7] cite a growth of rack power consumption from 1kW to 12kW over the 10 years from 1995, supported by Patel who stated that the greatest rack power in 2003 to be 10kW [43]. A study from the Uptime Institute suggested that the average rack density in 2012 to be 8.4kW, with the greatest at the time being 24kW [5]. Another paper from the 2011 suggested an even greater maximum rack power usage of 30kW [13].

When considering this in terms of power density, a number of studies conducted on the energy consumption and efficiency of data centres have estimated that consumption is between 15 and 40 times more power per square foot than
commercial office space [41] [44]. A study on 14 data centres by the LBNL in 2005 found power density averaged between 120 and 940 W/m² [45] whereas only 50–100 W/m² was consumed in a typical commercial office space. [46]

In 2000, the Uptime Institute theorised a growth in power density of roughly 15% for 2005, reaching 18,000 W/m², based on an increase from 2000 to 2001 of 1100 W/m², with estimates for 2010 pushing this figure closer to 20,000W/m² (Figure 2-3) [47].

![Figure 2-3. Historical and Predicted Trends in ICT Equipment for the Years 1992 - 2010](image)

Patel et al, 2003, estimated a rise in power density for the following year of 2500W/m². At the time, the greatest rack power consumption seen was 10KW for a high performance, fully utilised, rack. The same paper discussed the need for reductions in energy consumption of office and industrial buildings, sometimes in response to government regulation; for example, in Japan, the requirement was to reduce energy consumption by 10% for every building by 2008. [43]

In California, the Pacific Gas and Electric Company (PG&E) claimed demand for data centres in 2000 was 341MW with demand increasing by an additional 1000MW in
2003; the equivalent of building three new power plants [46]. The same paper discussed the development of what was, at the time, the world’s largest data centre, with a projected energy consumption of 180MW by 2005. The authors stated that power densities at the time averaged between 1080W/m$^2$ and 3230W/m$^2$ [48].

A paper from 2000 by Mitchell-Jackson et al. [49] discussed forecasts for data centre growth, and the reliability of projected and provided figures. The authors raised an excellent point that comparisons of power density in literature rarely specify whether it is the power density of a rack in the data centre or the average power density across the entire data centre. If it is the former, extrapolating the figure to the size of the data centre will provide very misleading results for comparison [49].

A further point raised is that of determining the power density figures. The provided densities often rely upon nameplate power for equipment, whereas in practice the power draw may, and probably will, differ from this quite significantly. Not only this, but as most data centres now operate on a high level of redundancy in their power system infrastructure, taking into account the nameplate power usage of both a power supply and its backup may also lead to misleading figures for day to day usage [49].

At the time, this would have resulted in an overestimation of cooling requirements for data centres, leading to a much higher cooling capability, and thus greater power loading, than necessary. Whether the same is true nearly 15 years later is debatable, as the pace at which power densities increase is so great that what cooling infrastructure may seem redundant today, may be a necessity tomorrow.

Aside from using the power consumption figures for racks to establish power requirements for a data centre, they are also used to determine the capabilities of cooling infrastructure required. In most areas of the industry it is assumed that 100% of the electrical energy going into a server will be directly transformed into thermal energy, which will then need to be transported away from the racks to ensure safe and efficient running conditions within the equipment’s thermal envelope.
Mitchell-Jackson et al found that when trying to quantify power requirements for data centres, there was much confusion as to what should be included in power estimates, with most studies excluding cooling requirements entirely [3]. This has staggering implications for the reliability of aggregate power consumption figures if the IT infrastructure of a data centre is only responsible for between 40% and 55% of power usage [50] [51] [52].

A review paper by Khosrow et al published in 2014 considered the range of cooling technology and operating conditions available. The authors collated 23 papers from 2001 until 2012 studying single rack heat dissipation, giving a range of values under different circumstances to provide a summary of the contemporary "typical" data centre heat loads and temperature limits (Table 2-1). [21]

| Table 2-1. Summary of "typical" data centre thermal loads and temperature limits established by Khosrow et al. in 2014 [21] |
|---|---|
| **Power loads** |  |
| Component | Values |
| Processors | 60–75 W each (2 per server) |
| DIMM (dual in-line memory module) | 6 W each |
| Auxiliary power per server | 150–250 W |
| Total power per server | 300–400 W |
| Rack capacity | 1 U servers, up to 42 per rack |
| | Blade servers at 10 U, up to 64 per rack |
| Total rack power | 13–26 kW |
| Racks per data centre | 250 |
| Total power per data centre | 3.2–6.5 MW |

| **Temperature limits** |  |
| Component | Values (°C) |
| Processor | 85 |
| DIMM | 85 |
| Disk drive | 45 |
This was, in part, determined by reviewing the heat load of servers and blade servers in literature recent to the time of writing, as seen in Table 2-2. This shows that for typical data centre servers, power draw and thus heat load tended to be between 300W and 400W per server, with some more densely populated servers reaching as high as 525W [53]. Blade servers consumed less power, at between 250W and 300W each.

**Table 2-2. Heat load of servers/blade servers as reviewed by Khosrow et al in 2014 [21]**

<table>
<thead>
<tr>
<th>Investigators</th>
<th>Total server/blade power consumption (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patel (2003) [43]</td>
<td>400 (Standard) 250 (Blade)</td>
</tr>
<tr>
<td>Marchinichen et al. (2012) [54]</td>
<td>300 (Blade)</td>
</tr>
<tr>
<td>Samadiani et al. (2008) [53]</td>
<td>525 (Standard)</td>
</tr>
<tr>
<td>Shah and Patel (2009) [55]</td>
<td>250 (Standard)</td>
</tr>
<tr>
<td>Marchinicheh et al (2010) [56]</td>
<td>300 (Blade)</td>
</tr>
<tr>
<td>Iyengar et al (2012) [57]</td>
<td>400 (Standard)</td>
</tr>
</tbody>
</table>

2.4.3 Cooling Infrastructure

The cooling infrastructure of a data centre exists only to remove as much heat as possible to maintain safe and efficient working environments for the IT equipment. This infrastructure is not insignificant: in relatively recent years it had been found that for each MW of power consumed by the IT of a facility, another MW of power is required for cooling [50] [51] [52].

To better understand the effectiveness of this cooling, the metric Power Usage Effectiveness (PUE) can be utilised. This is a measure of the total facility energy consumption compared to the energy consumption due to the IT load, and will be discussed in more depth in the next chapter. Whilst it does include all ancillary power consumption, it can give an indication of effectiveness of cooling, which is often the largest contributor. In the case of a data centre with IT and cooling consuming the same power the PUE would be at least 2. Trends in prioritising energy efficiency are starting to see this average drop below 2 for larger data centres, [58] and this will be discussed further in section 2.7.
When looked at in general terms, the cooling systems for data centres are a series of fluid loops, sometimes open but usually closed. An open system, such as free-cooling, exports a medium warmed by the IT and replaces it with a cooler incoming medium. The simplest example of free-cooling a data centre would be to open the windows, although this would only work efficiently where the outside temperature was lower, and carries other risks such as introducing contaminants that could damage delicate hardware [23].

A closed-loop system re-circulates the same cooling medium repeatedly, transferring heat to a higher loop through a heat exchanger. This heat is then usually rejected to the environment, although in some cases it may be reused where there is a demand, and the infrastructure to satisfy the demand [21].

There are two main methods for cooling a data centre with a closed loop system: air-cooling and liquid-cooling. The former is more prolific, perhaps due to simplicity and cost, although if done correctly the latter holds the capability to be more effective [59].

In air-cooled data centres, racks are usually arranged in cold and hot aisles and placed on a raised floor. Computer room air conditioning units (or CRACs) provide a feed of cool air to the underfloor, with perforated tiles in the plenum providing control of the airflow into the cold aisles from underneath. This air then passes through the racks, heating up, before rising and returning to the CRAC units from above (Figure 2-4). There are a variety of CRAC types, such as direct expansion or water cooling, but all contain a heat exchanger and an air mover [23] [60].
Considerable research has been done to understand the exact airflow patterns and distribution throughout an air-cooled data centre, including investigating leakage of (over-)pressurised cold air through aisle containment [62], the effect of perforated plenum floor tiles [63] [64] [65] [66], and the effect of ceiling height and topology on air stratification and flow impedance [60]. The importance of understanding this is due to the narrow thermal envelopes of some of the more sensitive equipment.

An important example of this is airflow recirculation. This occurs when cold air is supplied to a rack through a plenum at the wrong rate resulting in mixing of cold air and hot air above the rack. This can lead to permeation of hot air into the cold aisle, with those servers highest in the racks seeing inlet temperatures as high as 40°C, well above the American Society of Heating, Refrigeration, and Air-conditioning Engineers (ASHRAE) recommended inlet temperatures [67], resulting in losses in load capacity as well as the possibility of hardware failures [60]. These recommendations will be discussed in more detail in 2.5.

This has led to a significant rise in containment between hot and cold aisles, where physical barriers are used to minimise or prevent the possibility of recirculation or mixing, with Shrivastava et al reporting in 2012 that 80% of data centres had, or planned to have, a containment system in place [68]. Schneider Electric reported in
2011 that a hot aisle contained data centre, such as that seen in Figure 2-5, could save up to 43% more in annual cooling costs over a cold aisle contained data centre [69].

![Diagram of hot aisle containment](image)

**Figure 2-5. A representation of hot aisle containment, showing hot air returning to the CRAC unit without remixing [70]**

Typically, air-cooled data centres utilise some form of refrigerant/compressor based cooling on air entering a room, to achieve the desired temperature. An alternative to this is free-air or economiser cooling, where the outside air temperature is already cool enough. This form of cooling requires less power, but is reliant on outside conditions and only applicable to certain geographic locations [70].

The exact thermal environment of an air-cooled data centre will vary considerably from facility to facility depending on variables such as the number of racks, the cooling infrastructure, and the load on the IT. Khosrow et al summarised the reported ranges of these parameters and the effect they have on the thermal environment across a range of literature [21].

The alternative to air-cooling a data centre is to utilise liquid-cooling. The rapidly accelerating trend of power densities has led to some new data centres having power loadings too great to be managed by air alone. There are a variety of types of liquid-
cooling available to data centres, ranging from bringing a liquid-loop and heat exchanger into the rack through to fully immersing servers in dialectic liquid. The latter is referred to as "direct liquid-cooling". [71]

Greenberg et al. [41] points out that despite the increased initial infrastructure costs associated with liquid cooling, it can lead to considerable savings due to less energy being consumed in cooling. There are some that suggest the move from air- to liquid-cooled data centres is a question of when, not if, due to the trend of increasingly high-density heat loads across not only High Performance Computing (HPC) hardware, but across wider server trends, and that greater heat capacity and use of control liquids will become more necessary [72].

In 2012, IBM constructed an experimental liquid-cooled data centre to determine the potential for savings. They found that the cooling energy requirement dropped from between 30% and 50% of data centre energy overhead when using CRACs to only 3.5% [50] [51] [57]. Not only does this translate to a saving in energy consumption, but it can also lead to an increase in performance. A study undertaken in 2009, by Ellsworth and Lyana, compared the efficiency of air- and liquid-cooled systems and found that the latter could lead to an increase in processor performance of 33% [73]. This advantage is due, in part, to the far greater heat capacity of the medium, as well as the greater control with placement (i.e. proximity to the heat sources), contact, and flow that liquid allows.

Liquid-cooling also provides a much higher quality waste heat than air, lending itself to the application of heat reuse schemes [21, 74]. Reusing the heat created by data centres has been suggested for years, usually finding practical limitations due to the usefulness of the grade of heat produced. A paper published in 2016 suggested that matching a 3.5MW data centre to district heating schemes in London could see savings in CO₂e exported to the atmosphere, and a saving of nearly £1million per year that would otherwise have been spent on heating [74].
Despite these advantages, the majority of data centres still operate with air-cooling, and thus an understanding of both is necessary to provide a well-rounded and informed view of data centre thermal management.

2.5 Why is Cooling Important?

Cooling in data centres is required to ensure cool air reaches the server inlets. This is important for two reasons:

- to maintain the safe working envelope for internal components
- to minimise the energy consumed by the servers

Considering the former, it is known that the processor in particular is sensitive to high temperatures. CPUs are essentially very dense collections of transistors - with this density increasing at a bi-yearly rate, as outlined by Moore's Law [32]. These transistors very rapidly switch on and off to provide binary signals. Where this was once a physical switch, with a path for electrons to flow from source to sink when switched on, and a barrier or absence of path when switched to off, this has been replaced by more advanced Metal Oxide Semiconductor Field-Effect Transistor (MOSFET). For a MOSFET transistor to register as 'on' it must be supplied with a voltage greater than a certain minimum known as the 'threshold voltage' [75].

As temperature increases the threshold voltage required for electrons to form a path decreases too, meaning transistors fail to switch off as effectively. This can lead to an increasing number of errors within the processor as temperature increases. This is known as 'subthreshold leakage' and is a phenomenon seen more frequently as transistor sizes, and thus the size of the gap between source and sink, decreases [75].

The latter reason for maintaining inlet temperatures lies in the behaviour of server fans when presented with sub-optimal conditions. Manufacturers create algorithms for server fans that respond to internal temperature probes and react to maintain a
safe working environment for the components. While they are small components, servers tend to include multiple fans and when they are relied upon to drive flow through a server their power consumption rapidly accumulates. A study by Vogel et al from 2010 found that server fans could be responsible for up to 15% of overall server power consumption [76].

Due to the nature of fan behaviour and the scaling of power consumption with size, a smaller fan would have to run at twice the RPM of a larger fan to create the same flow rate, but would have to consume eight times as much power to do so. For this reason, it is preferential to have the flow through the server driven by a large dedicated fan in a CRAC than many more small server fans.

This means that most data centres have an ideal temperature envelope for operating, such that increasing the temperature of the room minimises the work done by, and power consumed by, the other data centre cooling infrastructure until the point at which server fans are required to overcompensate and greatly increase power consumption of the servers. This finding can be seen in the work of Muroya et al in their 2010 paper analysing the effect of higher working temperatures on power consumption for data centres, shown in Figure 2-6. A rise in inlet temperature to a rack of servers led to a rise in power consumption for three of the five servers tested, with variation attributed to position in the rack. [77].
A study by Zapater et al. in 2015 looked at quantifying the effect of increasing temperature on processor power consumption. They produced an experimental data model, determined by creating a fully utilised artificial workload on a server and varying the RPM of the fans to alter cooling, while monitoring power consumption and temperature of the CPUs. Figure 2-7 shows their results, with current leakage and thus power consumption, increasing as CPU temperature increased for the same workload [78].

Figure 2-6. Percentage increase in power consumption for increase in temperature for a range of servers tested by Muroya et al. [77]

Figure 2-7. Temperature-dependant CPU current leakage analysis performed by Zapater et al on two processors in a server [78]
In 2015 [79], ASHRAE published a recommendation for data centre supply temperature and humidity, revised and somewhat relaxed from their earlier 2004, 2008, and 2011 publications with the same intent [80] [81] [82]. These divided data centres into four main categories; A1 - A4, where an A1 data centre has highest reliability.

Recommended and allowable temperature denote the ideal goal for a data centre and short term permissible temperatures respectively, with humidity being provided to account for the possibility of condensation forming or static build up - both of which could be damaging to equipment. It is also worth noting the lower humidity air has a slightly lower heat capacity and thus is less effective at cooling.

Table 2-3. ASHRAE 2015 temperature and humidity recommendations for data centres [79]

<table>
<thead>
<tr>
<th>Class</th>
<th>Equipment</th>
<th>Temperature Range (°C)</th>
<th>Humidity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Enterprise Servers, Storage Products</td>
<td>18-27</td>
<td>15-32</td>
</tr>
<tr>
<td>A2</td>
<td>Volume Servers, Storage Products, Personal Computers, Workstations</td>
<td>18-27</td>
<td>10-35</td>
</tr>
<tr>
<td>A3</td>
<td></td>
<td>18-27</td>
<td>5-40</td>
</tr>
<tr>
<td>A4</td>
<td></td>
<td>18-27</td>
<td>5-45</td>
</tr>
</tbody>
</table>

2.6 Energy Efficiency

Energy is a basic building block for data centres, and can neither be created nor destroyed but only transformed. The terminology is often used interchangeably, and incorrectly, with power, which is the rate at which energy is 'consumed' or transformed. This transformation, in its many forms, drives our existence, especially in this increasingly technologically reliant age. Stored chemical energy in coal or gas is burnt to create thermal energy, which in turn is transformed to kinetic energy to drive turbines and generators, and then to electrical energy. Every one of these steps involves loss, for example heat energy lost to the atmosphere, or sound energy
created in place of electricity, and the degree to which these losses are minimised
gauges the energy efficiency of the process. Efficiency is defined, very simplistically,
as the ratio of what you get against what you pay for:

\[
\text{Energy Efficiency} = \frac{\text{Useful output of a process}}{\text{Energy input into a process}}
\]  

The energy efficiency of a power station can be determined by weighing how much
stored or potential chemical energy was input against how much electrical energy it
provides to the grid. This could consider the thermal losses at generation, or the
transmission losses to resistance in the cables between the generator and substation.

When considering a data centre, determining the energy efficiency becomes difficult.
Does efficiency better describe the heat expelled from the data centre or the
operations performed by the servers per second, when compared with power cost?
Which efficiencies takes into account the role of finance, the cost of added
redundancies or greater cooling infrastructure? Each data centre will have its own
priorities in terms of efficiency, and in each data centre there will be personnel who
have their own priorities; be those computational efficiency, energy efficiency,
financial efficiency, or something else entirely, and this project sets out to provide a
methodology for understanding or observing each.

2.7 Metrics for Data Centres
The data centre can be considered as a single system, and any system requires
constant surveillance to ensure proper running. When monitoring a data centre, the
data centre manager has a range of tools at their disposal. Monitoring an existing
data centre allows for informed decision-making on a range of issues such as [84];

- **capacity planning** - when expanding or introducing new equipment to a data
centre, it is important to understand how effectively existing infrastructure is
performing and what effect new equipment will have on the efficiency of the
data centre as a whole.
• **device placement** - it is also important to understand where best to place new equipment in a room, for example to avoiding amplifying existing hot-spots.

• **equipment maintenance** - by utilising a Condition-Based Maintenance system, where equipment is continually monitored for early warning signs of impending faults or failures, maintenance cost and loss of service can be minimised or avoided.

• **capacity utilisation** - it is rare for a data centre to have a perfectly steady-state load, transiently, and as such, proper monitoring of utilisation of infrastructure such as cooling, power, or even IT, best informs the decision-making regarding expansion and the introduction of redundant systems to avoid potential loss of service.

• **energy efficiency** - to improve, or even understand, the energy efficiency of a data centre it is imperative to monitor some key attributes, such as power consumption of the rooms, temperature into and out of the room, cooling utilisation, and if possible, useful work done. It is this particular goal of monitoring data centres that is the focus of this study.

The term "metric" is given to those procedures developed for monitoring with a view to improving various aspects of a system, in this case the data centre, and which can be employed to better aid decision-making on the previously mentioned issues. Selecting a metric for a data centre and then measuring it over a period of time, highlights to the operator trends that can be seen in the data centre and theoretically offers the best path for improvement of that particular attribute.

A simple example of this could be monitoring the outside ambient air, the inlet of a cooling system to best determine those days of the year a compressor may be switched off to save power. Furthermore, the monitoring of this particular attribute may lead the operator to predict upcoming cooling system behaviour based on
historic data, perhaps bringing online an extra CRAC unit in the event of a period of hot weather to prevent over-utilisation and loss of service.

There are many types of metrics available to the data centre operator, monitoring varying attributes and of differing usefulness. The most well-known of these is the 'PUE' or Power Usage Effectiveness, defined as

\[
PUE = \frac{\text{Total data centre energy}}{\text{Total IT energy}}
\]

This affords an insight into the ratio of power consumed by the IT performing 'useful' work against how much power is consumed by the data centre infrastructure supporting it, including energy used for cooling, lost in power conversion and distribution, and required for support systems such as lighting or security monitoring. Originally devised to simply aid planning, this metric was proposed by Belady and Melone in 2006 [85] and popularised by the Green Grid in 2007 in a white paper entitled "Green Grid Metrics: Describing Data Center Power Efficiency" [86] and has since been widely adopted by the community at large, seeing use by organisations such as ASHRAE and the Environmental Protection Agency [87]. Their report details how a facility should measure PUE, measuring power consumption at the interface of substation and facility to properly capture total data centre energy consumption, as well as only recording power delivered directly to IT equipment, excluding losses in transmission or conversion at the PDU level. Most recently an ISO standard for PUE has been published, explaining how to measure different categories of the metric [88].

A study by the Uptime Institute undertaken in 2013 found the average PUE value for the data centres considered to be 1.65 [89], an improvement on their reported value of 1.8 from 2011 [90], and a further improvement on their previously reported value of 2.5 in 2007 [89]. In 2010, Energy Star conducted a survey of PUE in over 100 data centres, and found the average to be 1.91 with a range of 1.25 to 3.75 (Figure 2-8)
Another report from the same year, for a somewhat smaller sample of data centres, found a range of PUE from 1.67 to 3.57 with an average value of 2.34 [92].

Figure 2-8. PUE values for observed data centres by Energy Star for 2010 [91]

Despite its high profile status the metric of PUE has come under criticism in the last few years for frequent misuse; a 'good' PUE can be achieved by maximising the power consumption of IT hardware, regardless of actual 'useful' work done, instead of creating savings to infrastructure, and last year ASHRAE dropped the metric from their 90.4 Standard for energy efficiency in data centres. It is worth noting that variations in average for the same year, such as those seen in 2010, show the limitations of using PUE to compare data centres 'like-for-like', as the metric does not take into account variables such as geographic location and ambient air temperature, or even scale of operation.

Due to the simplistic nature of PUE it has also been argued that there are failures in the manner with which is it being reported in the industry, regardless of the exclusion of effective IT utilisation or non-homogenous nature of using it as a tool for comparison. Data centre operators are being found to supply the bare minimum PUE value for their facilities, when in practice they are transient not steady-state systems. An example of this can be seen in Figure 2-9, showing that PUE can drastically change through the year due to changes in ambient air temperature outside the
facility, and the knock-on effect this has on the power consumption and efficiency of cooling infrastructure [93].

![Power Usage Effectiveness (PUE)](image)

Figure 2-9. The difference between reported values of PUE and realistic values, for a given data centre [93]

Nonetheless, it should be noted that while PUE is not the metric for energy efficiency that the industry has distorted it to represent, and while it was never designed to be comparable from one data centre to another, the ability to rank the efficiency of data centres against each other relatively simply has led to legitimate improvements in energy efficiency through such simple innovations as reassessing cooling requirements [58].

An offshoot of PUE is pPUE or Partial Power Usage Effectiveness, which allows for those systems where infrastructure may be fractured, such as a small in-house data centre in an office complex, where the cooling is part of the general cooling infrastructure of the building as whole.

The counterpart to PUE, and created at the same time, is DCiE or Data Centre Infrastructure Efficiency [86], which is literally the inverse of PUE:

\[
DCiE = \frac{1}{PUE}
\]
As a measure of energy efficiency, DCiE has the advantage of tending toward 100% as improvements are made, as opposed to PUE which has a theoretical minimum limit of 1, but as PUE became more widely used DCiE fell out of use.

In a follow-up paper from 2010, the Green Grid proposed a modified version of PUE known as ERE or Energy Reuse Effectiveness which takes into account any reuse of heat [94]:

\[
ERE = \frac{Total \ data \ centre \ energy - Total \ reused \ energy}{Total \ IT \ energy}
\]

This allows data centres that adopt the practice of waste heat reuse to measure the effectiveness of this practice. The theoretical limit of this metric would be 0 for a data centre that managed to somehow reuse all energy used throughout the data centre, although practically the number would tend closer to 1 for real data centres, with a facility reusing no waste energy having ERE and PUE equal.

An interesting metric proposed by the Uptime Institute in collaboration with the McKinsey and Company in 2008 is that of CADE or Corporate Average Data Center Efficiency [95]. This metric is a product of infrastructure to IT utilisation but goes a step further, taking into account the effectiveness or efficiency of utilisation as well;

\[
CADE = Infrastructure \ utilisation \times Infrastructure \ energy \ efficiency \\
\times IT \ utilisation \times IT \ energy \ efficiency
\]

To give this metric context a simple example is provided by Patterson in their chapter on Energy Efficiency Metrics in the book ‘Energy Efficient Thermal Management of Data Centres’ [17].

Supposing a data centre has 427kW of IT equipment requiring power and cooling infrastructure. Ideally, infrastructure utilisation would match IT load in a ratio of 1:1, but in this example, the available power system provides 700kW of power, while cooling comes in units of 150kW, meaning four would be needed to provide 600kW
in order to cover the IT load of 427kW. This gives an infrastructure utilisation of 0.71. This informs the first part of the equation, infrastructure utilisation, with infrastructure energy efficiency being given by the previously mentioned metrics such as PUE or DCiE.

The third term in the equation is IT utilisation. It was originally suggested that processor utilisation should be used to quantify this, and this is the attribute that has been used to determine IT utilisation in this thesis. However, this is far from perfect, as no two servers are the same and where processor utilisation may represent the bottleneck or weak link for many, it is possible that other aspects of the server such as quantity of memory, storage viability, or network performance may be the limiting factor for others. For the purpose of this thesis, attempts have been made to hold these attributes constant throughout testing, but for future work the full range of parameters would need to be properly understood to fully express IT utilisation.

When looking at actual data centre utilisation, it is typically surprisingly low. Writing in 2016, Walker suggests this figure for the average utilisation to be about 6-15% for non-virtualised servers, with cloud computing pushing this number closer to 30% [96]. A report written in 2015 by Amazon correlates this, suggesting that in data centres monitored non-virtualised utilisation rarely exceed 20%, with some virtualised environments in their data centres pushing this figure as high as 60% [97].

The fourth and final component of CADE is IT energy efficiency and at the time of the metrics inception, this metric was left undefined and for future development. Metrics for IT energy efficiency have since been proposed and will be discussed, and it is the adaptation and use of these that are explored in this work.

Taken together, the theoretically ideal value for CADE is 100%, the same as DCiE, but in practice this metric sees far lower values. Patterson suggests a metric for fulfilling the fourth component of the CADE equation as itEUE;
\[ \text{iTUE} = \frac{\text{Total energy into the IT equipment}}{\text{Total energy into the compute components}} \]

Where the metric represents the ratio of power consumed by compute infrastructure, such as internal fans, power supplies, voltage regulators, with the power consumed by the components involved in the useful compute, such as CPU, memory, and storage. They go on to state that while this metric could theoretically be helpful, complications arise in monitoring and calculating it under anything other than laboratory conditions, due to the large variability in configurations across different servers, as well as the variable power consumptions for different loads for different components, and the relationship with the environmental conditions such as inlet temperature. [17]

### 2.8 Compute Efficiency Metrics and Benchmarking

Data centres exist to do useful work on IT hardware, yet the metric currently used most commonly by the industry, the PUE, only considers the amount of power consumed by IT, using this figure to represent useful work done. A more thorough metric for energy efficiency is required. In practice, this is far from simple.

The first challenge is defining the "useful work" of a data centre, which will not only vary from data centre to data centre, depending on their intended purpose, but may also vary within the same data centre on a day to day, or rack to rack basis, with some servers performing transactional requests such as hosting and processing a search engine, while others may be performing computationally taxing tasks such as computational fluid dynamics simulations.

One solution would be to adopt a very specific IT energy efficiency metric for a data centre. In the two examples above, the useful work for the search engine may be considered as information packets transmitted back and forth from the data centre, while high performance computing (HPC) may look at operations performed per
second. Both are metrics that have been considered, and to a degree, duplicated for this thesis and can be seen in Chapter 3.

The Green Grid has proposed a number of metrics or proxies for considering compute efficiency of a data centre, starting with a white paper from 2008 outlining a metric called DCeP or Data Centre Energy Productivity, where

$$DCeP = \frac{\text{Useful Work Produced}}{\text{Total Data Center Energy Consumed Producing this Work}}$$ \[86\]

This was followed in 2009 by a paper recognising the difficulty of implementing DCeP, for the same reasons as previously mentioned, in which the Green Grid proposed a number of proxies for compute efficiency instead, shown in Table 2-4 [98]. These followed much the same selection criteria as standard metrics, considering attributes such as ease of use, accuracy, cost, invasiveness, objectivity, and whether they would interrupt the daily operation of the data centre they were being used on.

Of the eight proxies proposed, seven can be considered ‘energy proxies’ and one a ‘power proxy’ - that is to say energy or power are used as the denominator. They state the former to be useful for judging the energy efficiency of the data centre, providing information on CO₂ footprint or electrical consumption, whereas the latter is typically considered for capacity planning and not necessarily relevant here.
Table 2-4. Proxies for computational efficiency suggested by the Green Grid [98]

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Useful Work Self-assessment and Reporting</td>
</tr>
<tr>
<td>2</td>
<td>DCeP subset by productivity link</td>
</tr>
<tr>
<td>3</td>
<td>DCeP subset by sample workload</td>
</tr>
<tr>
<td>4</td>
<td>Bits per KiloWatt hour</td>
</tr>
<tr>
<td>5</td>
<td>Weighted CPU utilization – SPECint_rate</td>
</tr>
<tr>
<td>6</td>
<td>Weighted CPU utilization – SPECpower</td>
</tr>
<tr>
<td>7</td>
<td>Compute units per second trend curve</td>
</tr>
</tbody>
</table>

The two proxies of particular interest to this thesis are #4 - Bits per KiloWatt hour and #6 Weighted CPU utilisation, which will be discussed in more depth in sections 2.8.1 and 2.8.2.

2.8.1 Bits per kiloWatt hour

The Green Grid report summarised the metric of bits per kiloWatt hour as a measure of productivity of a data centre, dividing the total bit volume of every outbound router on the network, by the total data centre energy consumption, measured in Mb/kWh. This can be seen in the equation below

\[
b_{kWh} = \frac{\sum_{i=1}^{k} b_i}{E_{DC}}
\]

where:

\( k \) - the total number of outbound routers

\( b_i \) - the total number of bits coming out of the ith router during assessment

\( E_{DC} \) - the total energy consumed by the data centre during assessment [98] [66]

The advantage of this proxy metric is that it is very non-invasive. Data for \( b_i \) would be collected from traffic statistics for all outbound routers during the assessment window, with a minimum of additional setup being required and theoretically no impact on operations. It is also fairly intuitive to understand, allowing a data centre operator to
see the effect of changes to either the numerator or the denominator of the equation with relative ease.

A reduction of the number of idle servers employed or consolidation of workload to fewer servers would hopefully result in the same or greater bit rate for less overall energy consumption. The same could be true for improvements to the overall infrastructure of the data centre, with performance remaining constant and power consumption of utilities, such as cooling, decreasing.

Conversely, the growth of a partially filled data centre should also see an improvement in bits per kiloWatt hour if adequate planning has gone into its design. Infrastructure may stay the same, but the bits coming and going should increase as more servers are introduced.

2.8.2 Weighted CPU Utilization - SPECpower

This metric utilises the SPEC_ssj2008 benchmarks, correlating published results on server performance with direct CPU utilisation measurements, to establish an estimate for computational efficiency of a server, or group of servers [99]. This is then used to calculate efficiency figures for the data centre as a whole by considering the population mix and performance of different servers. This benchmark was released in late 2007, and it is worth noting, that at their time of writing in 2009, Green Grid believed there to be more benchmarks in development by the Standard Performance Evaluation Corporation (SPEC); in practice there has not been and SPEC_ssj2008 is still widely used today [98] [100].

SPEC_ssj2008 creates Java-based simulated workloads in a virtual environment modelling a series of 'warehouses' on the System Under Test (SUT) [101]. This load is executed by a 'driver' scheduling work for each 'warehouse' using Java's ScheduledExecutorService [102], in practice executing six different transactions of
the following approximate frequency, with randomly generated input data for each transaction;

- **New Order (30.3%)** – a new order is inserted into the system
- **Payment (30.3%)** – record a customer payment
- **Order Status (3.0%)** – request the status of an existing order
- **Delivery (3.0%)** – process orders for delivery
- **Stock Level (3.0%)** – find recently ordered items with low stock levels
- **Customer Report (30.3%)** – create a report of recent activity for a customer.

The number of these operations successfully performed per second is used to determine performance, with simultaneous request operations being throttled by the requested CPU loading, calculated based on the number of operations performed at initial calibration stages.

For a benchmark result to be submitted to SPECpower, it must follow their prescribed testing regime. This comprises of three calibrations steps, followed by ten load steps decreasing from 100% to 10% in 10% decrements, and ending with an idle step. Total testing time is roughly 75 minutes, with default load duration each of 240 seconds, with 30 seconds of 'ramp up' and 'ramp down' time before and after each load, and between 5 and 10 seconds over interval time between, as seen in Figure 2-10 [103].

The proxy discussed in the Green Grid paper is calculated by identifying the average CPU utilisation for each server in the data centre and then multiplying this figure by published SPECpower 100 percent load level results for that server.
This number is then multiplied by a scaling factor to account for any differences in CPU speed between the published server and that under test. Finally, each one of these numbers is aggregated for every server in the data centre, and multiplied by the duration of the test. This is then all divided by the energy consumed by the data centre.

\[ P_{\text{proxy}} = \frac{T \times \sum_{i=1}^{n} (U_{AVG,CPU_i} \times S_i \times (\frac{Clk_{CPU_i}}{Clk_B_i}))}{E_{DC}} \]

where:

\( T \) - the duration of assessment

\( n \) - the number of servers in the data centre

\( U_{AVG,CPU_i} \) - the average CPU load for the \( i \)th server

\( S_i \) - the published result for \( ssj_{ops/sec} \) at 100% CPU load for the \( i \)th server

\( Clk_{CPU_i} \) - the processor speed for the \( i \)th server
$Clk_{Bi}$ - the processor speed of the server used in the published results

$E_{DC}$ - the total energy consumed during the data centre during assessment

[98] [66]

The advantage of this proxy is that it provides a metric for computational efficiency without the need for any additional software to be installed - provided the data centre operator is monitoring CPU utilisation. Tools for querying this figure are widely available. The downside is that it fully relies upon a third party to have conducted the full SPECpower benchmark on a server of the same make and model as the operator is using, and to have published these results with SPECpower.

2.8.3 LINPACK

A sub-system of data centres that require special consideration are those that contain High-Performance Computers (HPC), and for these a well-established benchmark is that of LINPACK. This was developed by the Top500 organisation to determine and catalogue the capabilities of the most powerful supercomputers in the world, with the organisation publishing a ranking of benchmark results twice a year [104], with results submitted by interested parties in a similar manner to published SPECpower results.

LINPACK works by timing how long it takes for the HPC to solve a dense system of linear equations, inverting an extremely large matrix, with the size of the problem scaling to the capabilities of the system under test. Top500 claim this to be indicative of overall performance of an HPC, as the problem is quite similar to the kind of calculations HPCs tend to be employed on [104]. Some argue that this particular form of artificial load fails to adequately capture the true performance of an HPC and that application specific benchmarks should be employed to truly gauge the potential of the machine [17].
An alternative to the rating system provided by the Top500 is that of Green500, [105] a ranking that still utilises LINPACK to benchmark the HPC, but then divides this figure for performance by the energy used to obtain it.

![Top 10 Green500 Supercomputers](image)

**Figure 2-11. Published results for the Top10 Green500 Supercomputers show significant improvements in energy efficiency over the last 9 years [105]**

At face value this metric appears similar to those proxies for data centre energy efficiency seen in Sections 2.8.1 and 2.8.2, but in practice the energy calculations for results submitted to the Green500 do not take into account data centre energy expenditure; only the direct power consumption of the server itself. Nonetheless, this provides useful information on the energy efficiency of the server, much the same as the SPECpower benchmark, and thus there still exists the potential for a proxy developed around it in a similar manner.
2.9 Summary

The literature considered in Chapter 2 has shown that data centres are a continually growing industry and that this growth has an impact on both global energy consumption and environmental impact. While the rate at which this impact develops has slowed in recent years due to the adoption of better practices, there is still great scope for improvement. One such area of improvement is in better understanding and even quantifying the utilisation of IT hardware within the data centre itself. Current widely adopted industry metrics for gauging data centre effectiveness do so without significant consideration for what hardware is actually doing and whether it is being appropriately utilised.

Furthermore, while a great deal of research exists into the importance of adequate cooling on maintaining the working thermal envelope for a data centre and the mechanisms that can achieve it, there exists little research specifically into the actual effect of these variations on IT performance. Current regulations on thermal envelope within the data centre exist to protect delicate hardware from failure, with little consideration given to the effect of changes in temperature on performance and power consumption before this point. The work presented in the following chapters aims to develop a methodology to characterise IT utilisation, both on its own and as a function of thermal environment with a view to satisfying these limitations in literature.
3 Evolution of Computational Loading

The aim of the research was to develop a robust methodology for testing a data centre server with a view to informing, and even improving, efficiency on the whole room or data centre scale. This initially required exploration of the options and development of a method for computationally loading of servers to simulate the loads in use in a data centre. Once this was complete, this methodology could be expanded to include variations in thermal environment and the effect these might have on server performance.

3.1 Theory

No single benchmark of computational efficiency can represent all applications of servers in data centres, even those that can stress or emulate stress on multiple components in a server. This is a concern mirrored in the difficulties quantifying the efficiency of IT utilisation which are discussed in section 2.7. Efforts have been made to consider the variations in different kinds of benchmark in this body of work, with a view to best capturing the energy efficiency of servers.

Computational loading research was performed on two servers of roughly equal age and power draw, but of competing server and processor architectures; ARM [106] and Intel x86 [107]. Whilst intended to develop the computational loading methodology, the effect on internal thermal environment for the servers, particularly the ARM server, was also considered while running a range of benchmarks on each system. These ranged from application specific testing, developed in house and considering each system as a web-server, to commercially available loading tools such as SPECpower2008 [99] and StressLinux [108]. The two different architectures occupy different positions on the performance curve typically seen across a range of data centres; the Intel providing more raw computing power and the ARM providing greater energy efficiency. It was important to establish that any computational loading
methodology would not be limited to one specific chipset and thus exclude large swathes of data centre hardware for testing.

3.2 Laboratory Set-up

The two servers were set up in a laboratory space, utilised for the duration of this project, in the Energy Building at the University of Leeds. The space was approximately 4m by 5m and approximately 3m high, and for the purpose of this set of tests the servers were mounted in one of two racks placed together in the room, with at least one meter clearance all around.

The two servers were mounted in the same rack and plugged into the same networked PDU. The ARM server was an engineering sample from Avantek, utilising Calxeda daughter cards each with 4 ARM processors, designated by the company as CX00003 and created in 2013 [109]. It was located in the top half of the rack and the Intel server was located at the bottom half with the network switch mounted equidistant between them. A gap of 10U was allowed above and below each server for them to be considered thermally independent of surrounding equipment. The laboratory space was shared with a second Cool-IT rack, containing 30 servers, including the network head-node, used as the Control and Collect System (CCS) for the SPECpower and web-application testing as well as a Zabbix server for data-logging [110]. The servers contained in this rack were water-cooled, somewhat mitigating the impact of their heat generation on the overall laboratory conditions.

The ARM Chassis was comprised of 48 separate nodes on 12 daughter cards, each containing four ARMv7 processors and acting as independent servers, all within the same housing and utilising the same backplane. Each node contained 4GB of RAM and was installed with Ubuntu running linux kernel 3.5.0_42_Highbank operating system. It ran a single 1000W PSU (power supply unit) with redundant PSUs being an available option. The PSU was not hot-swappable meaning the server had to be stopped and shutdown to remove it and had no markings that could be seen stating
its rating or any certifications. It contained 48 Solid State Drives (SSD), with 24 located across the front and easily accessible, and 24 mounted internally and only accessible through removal of the server lid. A large grill was situated between each of the front two 12 SSD clusters, allowing air into the server, with fans mounted at the outlet to draw air through.

![Image of ARM server and Intel Server](image)

**Figure 3-1. The ARM server is comprised of 12 daughter boards (left) containing four nodes each. These fit side by side in the chassis (right), giving a total of 48 nodes for the system.**

The Intel Server was a H2216XXKR model from 2012, utilising S2600JF motherboard. The chassis contained four hot-swappable nodes acting as independent servers, each containing 2 Intel Xeon(R) E5-2630L v2 CPUs running at 2.40Ghz with 6 cores able to run 12 threads, as well as 16GB of RAM. It was installed with Ubuntu version 13.1 operating system running linux kernel 3.5.0-17. It ran on two (N+1) 1600W PSUs with an 80 PLUS Platinum efficiency certification marking, suggesting a higher than 80% efficiency rating. The rack also contained a switch with multiple 10 GB/s fibre optic SFP connections to each server, and a networked APC PDU.

Initial and rudimentary temperature and flow rate readings were taken using a handheld hot-wire anemometer and a custom-made Perspex sleeve, placed downstream from each server (Figure 3-2). The anemometer was a Omega HHF2005HW with 0.1m/s resolution and an accuracy of ±(0.1 × reading + 0.1)) m/s [111]. This box had 12 holes in the top that allowed for the anemometer to pass through and take flow and temperature readings at predetermined locations.
Figure 3-2. Shows a CAD model of the original flow box attached to the outlet of the 3 1/2U ARM server, with 12 holes in the top for insertion of sensor equipment

3.3 SPECpower

The first level of testing involved running SPEC_ssj2008 [99] tests across both platforms, starting with the ARM server. This benchmark has been previously discussed in Chapter 2.7, and can be seen graphically in Figure 3-3.

Only the necessary packages required to run the benchmarking suite were installed on each server. This included the Java SE Development Kit version 8 update 131 on the ARM server and Java version 1.7.0-60 on the Intel server, [112] these versions were not updated for subsequent tests, to ensure backward comparability. The nodes in each server, or System Under Test (SUT), ran the test script runssj.sh simultaneously, reporting results directly to a third server functioning as a CCS located in the Cool-IT rack. Each benchmark required the rundirector.sh script to be modified to reflect the number of nodes comprising each system; 4 nodes for the Intel
and 48 for the ARM. The use of an external CCS helped mitigate the impact of the director loading on the test results.

![Figure 3-3. The architecture of a SPEC_ssj2008 benchmark test, showing linkage between Control and Collect System, System Under Test, and power analyzer [113]](image)

The CCS also interacted directly with the power analyser, logging power use throughout the testing using the SPECpower PTDaemon script `runpower.sh`. While the test also had the capability to log temperature, this was not undertaken at the time due to a lack of the required hardware. The power analyser used was a Voltech PM1000+, connected to the CCS by a null serial cable at baud rate 19200.

Initial readings for temperature on each server were recorded using K-Type thermocouples. This provided *inlet temperature* readings and *delta-T* recordings during SPECpower runs at idle for each server. These readings were combined with those from the hotwire anemometer to provide basic flow rate and heat load figures. The resulting readings for flow speed and rate proved to be too inaccurate, but did inform the design of a planned Generic Server Wind-tunnel for the next stage of testing, seen in section 5.
Internal monitoring on the ARM server was achieved through the development of shell scripts to poll the IPMI for each node repeatedly throughout the duration of each test. The IPMItool provided temperatures at four locations for each node, two on the CPU and two elsewhere on the daughter board, as well as CPU power usage. The power and the average of these temperatures were written to text files for post-processing, which included matching the timestamps reported by the IPMItool [114] and SPECpower to determine the heat and power maps for each load.

The first iteration of internal mapping required each node to be polled concurrently. This created a lag between the 0\textsuperscript{th} and 47\textsuperscript{th} node in each sample of approximately 70 seconds. To remove these differences a second script was developed that controlled slave scripts to poll a fraction of the nodes concurrently, providing slightly more accurate internal results. This would later be replaced by a simultaneously polling script, not used for the duration of these initial computational tests.

3.3.1 Results

The first full benchmark of the ARM chassis took place at 15:40 on 11/08/14, lasting 75 minutes. A full run consisted of three calibrations followed by stress tests ranging from 100% load to idle of 240 seconds each. The voltage stayed consistent at approximately 240V through the test, with the power analyser reporting an uncertainty of 0.5%.
Figure 3-4. Load vs Power (left) and Operations vs Load (right) for ARM 48 node benchmarking run.

Figure 3-4 shows the results, demonstrating a power to performance ratio of 1,236 operations per second per watt at 100% load utilization. This translates to 830,722 operations being performed by runssj.sh across all 48 nodes at a power draw of 672 Watts for the entire server. At idle the server consumed 421 Watts.

The first full Intel benchmarking took place at 13.30 on 12/08/14, also lasting 75 minutes. The procedure undertaken by SPECpower for the test was the same format as the ARM, with comparable voltage and uncertainty readings.

Figure 3-5. Load vs Power (left) and Operations vs Load (right) for x86 4 node benchmarking run.
Figure 3-5 shows a performance to power ratio for the x86 server of 596, with a power draw of 637 Watts for a total of 379,428 operations undertaken by runssh.sh across all four nodes. The power draw at idle was 293 Watts.

For the second set of computations the inlet temperatures were measured, using calibrated K-Type thermocouples. Both servers yielded similar results to the first run at an average inlet temperature of 21.4°C for the ARM and of 20.7°C for the Intel. The minor deviation in temperature is likely to be due to the stratification of heat in the room as a result of the comparative vertical position of the servers, with both temperatures within the ASHRAE recommended range discussed in section 2.5 suggesting negligible impact on performance.

A third ARM computation yielded comparable results, and was run concurrently with a script for creating heat and power maps for the internal environment. This regularly polled the IPMI sensors for each node and was synchronized with the SPECpower timestamps to give maps for each stage of testing.

3.3.2 Discussion

The creation of results for SPECpower required a degree of trial and error due to unforeseen hot spots within the ARM architecture and initial issues with integration of the power analyser with the CCS. In total, 68 partial analyses were conducted before full, repeatable results for both the ARM and Intel systems were available. These ranged from the use of dummy temperature and power readings to troubleshooting the overheating of a single node.

When initially tested, node 10 could be seen via IPMI sensors to rapidly spike in temperature and power use when any load was applied to it, reaching between 85-90°C before overheating and shutting down. In comparison to this, surrounding nodes undergoing the same load only rose to between 45-50°C before stabilising. A series of tests were undertaken to determine the cause, leading to node 10 being moved to
a cooler location within the chassis. This allowed the tests to run to completion (Figure 3-6).

![Node locations for the ARM server, showing 48 nodes across 12 daughter boards after the 5th and 8th board locations were swapped.](image)

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>26</th>
<th>6</th>
<th>30</th>
<th>38</th>
<th>34</th>
<th>14</th>
<th>10</th>
<th>18</th>
<th>42</th>
<th>22</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>5</td>
<td>29</td>
<td>37</td>
<td>33</td>
<td>13</td>
<td>9</td>
<td>17</td>
<td>41</td>
<td>21</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>24</td>
<td>4</td>
<td>28</td>
<td>36</td>
<td>32</td>
<td>12</td>
<td>8</td>
<td>16</td>
<td>40</td>
<td>20</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>27</td>
<td>7</td>
<td>31</td>
<td>39</td>
<td>35</td>
<td>15</td>
<td>11</td>
<td>19</td>
<td>43</td>
<td>23</td>
<td>47</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3-6.** Node locations for the ARM server, showing 48 nodes across 12 daughter boards after the 5th and 8th board locations were swapped.

The thermal environment within the chassis provided a very complex cooling challenge. The arrangement of such a densely packed system, with CPUs in series within the cooling circuit, led to the formation of hot spots with substantial thermal gradients. Air passing over the back row had previously passed over and been heated by three other nodes, as well as stacks of SSD bays. Unfortunately, either extended exposure to this hot spot or a degraded thermal interface between the CPU and its heat-sink meant that even by moving node 10 out of the hotspot in the chassis, it still ran hotter than was expected, as seen Figure 3-7 and Figure 3-8. These figures show recorded values of power and temperature for each of the 48 nodes inside the server at both 100% loading and idle, with a colour gradient of yellow to red for low to high...
values respectively. These figures highlight that not only was there hotspots within the server, but that when the processors were asked to perform the same job at a higher temperature they consumed more power to do so.

<table>
<thead>
<tr>
<th>100% Run</th>
<th>2</th>
<th>26</th>
<th>6</th>
<th>30</th>
<th>38</th>
<th>34</th>
<th>14</th>
<th>10</th>
<th>18</th>
<th>42</th>
<th>22</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>25</td>
<td>5</td>
<td>29</td>
<td>37</td>
<td>33</td>
<td>13</td>
<td>9</td>
<td>17</td>
<td>41</td>
<td>21</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>24</td>
<td>4</td>
<td>28</td>
<td>36</td>
<td>32</td>
<td>12</td>
<td>8</td>
<td>16</td>
<td>40</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>27</td>
<td>7</td>
<td>31</td>
<td>39</td>
<td>35</td>
<td>15</td>
<td>11</td>
<td>19</td>
<td>43</td>
<td>23</td>
<td>47</td>
</tr>
</tbody>
</table>

| Temperature (°C) | 48.9 | 61.5 | 64.8 | 65.1 | 71.2 | 55.7 | 59.6 | 57.1 | 58.9 | 54.1 | 47.9 |
| Power (W)        | 8.1  | 10.1 | 9.9  | 10.2 | 10.2 | 12.4 | 8.2  | 11.4 | 9.8  | 9.1  | 8.2  | 7.1  |

Figure 3-7. Temperature and power by ARM node location at 100% loading, showing temperature gradient from front to back and hot spots towards the left of the chassis.

<table>
<thead>
<tr>
<th>Idle</th>
<th>2</th>
<th>26</th>
<th>6</th>
<th>30</th>
<th>38</th>
<th>34</th>
<th>14</th>
<th>10</th>
<th>18</th>
<th>42</th>
<th>22</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>25</td>
<td>5</td>
<td>29</td>
<td>37</td>
<td>33</td>
<td>13</td>
<td>9</td>
<td>17</td>
<td>41</td>
<td>21</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>24</td>
<td>4</td>
<td>28</td>
<td>36</td>
<td>32</td>
<td>12</td>
<td>8</td>
<td>16</td>
<td>40</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>27</td>
<td>7</td>
<td>31</td>
<td>39</td>
<td>35</td>
<td>15</td>
<td>11</td>
<td>19</td>
<td>43</td>
<td>23</td>
<td>47</td>
</tr>
</tbody>
</table>

| Temperature (°C) | 37.0 | 44.0 | 47.2 | 46.6 | 45.8 | 50.7 | 39.8 | 43.2 | 42.6 | 42.5 | 39.4 | 35.7 |
| Power (W)        | 5.0  | 5.9  | 6.2  | 6.0  | 6.1  | 7.4  | 4.9  | 6.7  | 6.3  | 5.7  | 4.8  | 4.5  |

Figure 3-8. Temperature and power by ARM node location at idle, with lower temperature and power figures than 100% but still exhibiting heat gradient and hotspots.
The results highlighted a difference in power efficiency between the two servers. Across all three SPECpower tests, the Performance to Power ratio of the ARM server significantly outperformed the x86 architecture. The ARM showed an average of 772 operations per watt across the range of loads compared with the x86’s, 392 operations per watt, a figure of nearly double (Figure 3-9).

![Comparison of Performance to Power Ratio](image)

**Figure 3-9.** SPECpower results for the ARM (left) and x86 (right) servers showing the comparison in Performance to Power Ratio for the two tests

This superior energy efficiency of the ARM server was however offset by the lack of reliability. Repeated tests or prolonged use caused nodes to overheat and shutdown, with CPU die temperatures reaching over 80°C in some cases.

### 3.4 Static HTTP

Upon the conclusion of the initial SPECpower tests, the first of the application-specific tests was conducted. The goal of the testing was to determine the energy efficiency of the two servers in the role of web-hosting, starting with a simple static webpage.

In order to facilitate this, each server was installed with Apache Web server v2.2, the PHP module for Apache, AB Apache Benchmark, and a few internal libraries that are required for the in-house built systems to run. These were installed consistently for both platforms.
Each system acted as the tester for the other system; x86 providing the load for the ARM and *vice versa*. This asymmetry was far from ideal, but without the presence of another server at the time, was the only option. The headnode in the Cool-IT rack acted as the controller for the duration of the tests, run by four main scripts developed specifically for the task.

Initially the headnode also created the loading for each test, but the 1Gbps connection speed between the Cool-IT rack and testing rack provided insufficient bandwidth for the tests to be fully realised. Instead, the headnode distributed the loading scripts to the test server not under benchmark and initiated the test there. The connection speed between each test server was a maximum of 20Gbps, eliminating potential network bottlenecks.

These scripts (see Appendix A) consisted of a head, body, and two output scripts. The user initiated the *head3.sh* script, which prompted for parameters such as server under test, test duration, number of users, and range of users. This then created the working directories for the test across the headnode and loading nodes, before initiating the *body3.sh*. The *body3.sh* script then determined which server was to be tested and wrote and distributed testing scripts accordingly, which initiated AB Apache Benchmark for the duration and concurrency level of each test.

The concurrency level was a measure of the number of virtual users simultaneously accessing the website. The Apache server creates threads to handle each user, with a maximum number of simultaneous threads set to default at 150 per node, although this figure was adjustable.

When the Intel server loaded the ARM, 12 scripts were distributed to each of the four Intel nodes, providing testing for all 48 ARM nodes. These were synchronised to start together and on completion report the results of the benchmark to the relevant directory on the headnode. This waited for the directory to contain 48 results files before initiating the output scripts which trimmed and merged the important aspects
of each test to give a final output file for each level of testing. These output files were incrementally added to a final results file which was presented to the user at the end of each test along with four graphs showing attributes such as total bytes transfer for each level of concurrent users, or time per request.

3.4.1 Results & Discussion

A comparison of the results for the ARM and x86 servers can be seen in Figure 3-10. This is for 10 minute tests ranging from 96 simultaneous users up to 10560 at intervals of 48. The total bytes transferred (above) in that 10 minute period was greater for the ARM server than the x86, due in part to the average time per request (below) rapidly increasing with the number of concurrent users for the x86 server.
Figure 3-10. Comparison results between the ARM and x86 servers for 10 minute tests period, with the former shown in red and the latter shown in green.
The static HTTP test had a number of limitations; the testing created more load on
the server doing the loading than that which was under test due to the page being
accessed being only 11.5kB in size and comprising only text. This suggested the
testing loaded the periphery aspects of the servers, such as backplane and network
capability, more than the CPU load-carrying capabilities (Figure 3-10 and Figure
3-11). The drop of power usage with more attempted work done seen in Figure 3-11
suggests a bottleneck of resource within the server, skewing the value of the data.
This shows a trend of less power being consumed for more users being served, which
matches with the drop in Total bytes transferred seen in Figure 3-10.

![Power vs Time for x86 Testing](image)

**Figure 3-11.** Power usage against time for the x86 Server, where the time increases
as the number of concurrent users does.

The fact that each test had to be created by the other system would also suggest the
introduction of immeasurable network interferences present during testing, although
efforts were made to minimise this; despite the ARM server having 12 times more
nodes than the x86, the workload was created and divided such that the total work
done by each server was the same, with each x86 node loading 12 ARM nodes for
one direction of testing, and 12 ARM nodes loading each x86 node for the other.
While the results of the static tests did not provide any particularly worthwhile information to inform the analysis of energy efficiency for the two competing architectures or for tests going forward, they were still very useful in garnering a greater understanding of the workings of each server and of servers in general, and for eliminating a potential methodology for creating the realistic workloads moving forward.

3.5 Zabbix Server

In an effort to optimise testing, the system of manual data collection, storage, and post-processing was replaced by the use of a Zabbix server, version 2.2 [110]. This provided real-time monitoring of metrics such as network traffic, CPU loading, or node power usage, all stored in a MySQL [115] database and delivered to a webpage front-end running on the CCS headnode of the Cool-IT system, i.e. a third system that did not interfere with the tests and could be held constant while testing different servers.

![Zabbix Server](image)

Figure 3-12. The Zabbix server collates data from many sources to one easy to access location. The metric seen here is for network traffic - in, out, and total - for both the x86 and ARM servers across a period of 2 hours.

The server made use of a “Zabbix agent” on each computer or node being monitored, as well as sourcing independent data such as wall-socket power usage via serial connection from a second Watts UP power analyser, and node temperature through IPMI.
The Zabbix server not only stored polled data on every metric about each server, but also performed real-time calculations on the collected data to provide more useful metrics, such as bytes moved per kiloWattHour, attempting to mimic those proxy metrics suggested by the Green Grid [98]. Theoretically this should have meant less manual post-processing and more instantaneous data available for the end-user; in practice, this was not entirely achieved.

This was due in part to the quantity of data being collected and the resources available to store and process it being shared for other purposes, and compounded by the then-experimental nature of the calculation functions available by the program being somewhat temperamental in their behaviour. Communications between agents would cease for periods at a time without explanation or notification and would require manually resetting, and for the duration of these down-times any calculated functions that relied on these recorded values would either crash too or continue to calculate with a combination of old and new data, thus rendering the end result void.

3.6 Stress

Another form of benchmarking software considered and briefly utilised was that of StressLinux [108]. This has the capability to create loads on a range of components in the server for a set duration of testing, such as RAM or CPU, but was thought to be more limited for the application required in this thesis than that of SPECpower. It only accommodates all-or-nothing loading of components - for example, to achieve a server CPU loading of 50% the server would need 2 (or a multiple of 2) CPUs, with one switched 100% on and one idling. It also provides no feedback on computations performed to create the load, meaning it would be difficult to quantify or formulate an energy efficiency metric utilising it.
3.7 Dynamic HTTP

After SPECpower and static HTTP testing, the next step in the benchmarking process was Dynamic HTTP testing. Whilst static testing only requested and transferred the same basic webpage repeatedly, dynamic testing placed greater and more realistic workload on the server under test by having each webpage transaction perform work on accessing the website.

This was achieved by utilising a pre-existing dynamic webpage application called Richfaces PhotoAlbum [116], which uses a JBoss container and MySQL database to create a functional and interactive photo album website on each node (Figure 3-13). While the application already existed, it had never been utilised on an ARM architecture before. This meant the code had to be compiled from source, followed by considerable troubleshooting to integrate all aspects of the software together successfully.

Figure 3-13. Richfaces PhotoAlbum hosts a fully usable photo album on each Apache web server. The front-end accesses a MySQL database of pictures, installed on each node.

The software JMeter [117] was used to invoke the load in place of AB Apache, allowing more flexibility in the work provided by the benchmark. Whereas AB Apache would access a certain webpage as many times and for as long as requested, JMeter
could be programmed to perform certain workload plans on initiation. In the case of
the PhotoAlbum application, the testing plan called for JMeter to simulate users
following links on the website front page.

The test plan was pre-programmed with roughly 100 possible routes it could follow
and would randomly select this with a pre-specified number of users until a request
to stop was sent. This usually resulted in requests to access photos from the photo
album, requiring the webpage to do work accessing and presenting the file from the
MySQL database (Figure 3-14).

![PhotoAlbum screen](image)

Figure 3-14. ‘Monuments and just buildings’ is the first of five different albums
created in the application that the program can randomly request pictures from.

While the route that the virtual user could take was randomised, each photo was of
the same size, meaning a steady load was created on each server based upon the
number of concurrent users specified.

An individual test could be initiated manually by the user, but for batch processing a
modified version of the static HTTP testing scripts was used (see Appendix 0). The
modified shell script would create and distribute the work-plan to the nodes, with each
plan varying based on user inputs for attributes such as duration, concurrency level,
and testing interval, as well as starting and initialising each server for testing. These
tests were run for a user-specified input before being stopped, with the script building in a few minutes tolerance before starting the next test to allow processes to finish.

Whilst the static test collated results to present a final output file and a series of graphs, the Zabbix server provided most of this functionality. Every test had a background output file which was used to check the integrating of each run providing, for example, figures for the number of user requests which failed, but the functionality for simple calculations was built into the Zabbix server, giving post-processed graphs in real-time.

3.7.1 Results & Discussion

Initial testing was conducted on a single ARM node to determine the behaviour of the CPU load for an increase in concurrent users. Whilst the static testing very rarely saw a CPU usage above 30% regardless of the range of users due to the minimal work actually done by the server under test, there existed a significant relationship between CPU loading and concurrent users for the dynamic tests.
Figure 3-15 shows the results of this single node test, demonstrating a linear relationship until concurrency reaches approximately 450 users, where the load was approximately 81%. After this point, an increase in users loading the node did not result in any significant increase in load on the system. This increase would suggest it was possible to deal with more requests using the same amount of energy, but in practice as load was increased each request took longer to process. More users were being handled but at a slower pace, resulting in actual work done and energy consumed staying consistent. Assumptions were made that this behaviour would translate to the entire server, and similar trends for other nodes seen on further individual full server tests confirmed this.

The results of the first full batch set of ARM server dynamic tests can be seen in Figure 3-16. These were for a range of users from 25 to 600 at intervals of 25, with each individual test lasting ten minutes with a brief pause between. This was plotted...
against the metric “bytes per second per Watt”, where bytes per second are the network traffic into and out of the ARM server due to the test. Overall, the test lasted just over 7 hours, and shows a definite trend in energy efficiency, with the greatest energy efficiency from 25 users to 125 where a plateau was reached. It is interesting to note that after this point, the introduction of more users to the test actually results in less work done for a higher power cost, correlating with the results seen by the static tests where the server reaches saturation.

Figure 3-16. Dynamic HTTP results for a range of concurrent users from 25 to 600 showing bytes per second per Watt of electrical power into the server, for tests of ten minutes in duration

Figure 3-17 shows previous partial results, indicating a similar trend. These results ran for users from 50 to 600 at intervals of 50 but a shorter test time of 2 minutes each giving a total test time of just over 2 hours. Unfortunately, the serial port connection between Zabbix server and Watts Up power analyser proved somewhat temperamental and dropped out several times during the test.

Figure 3-17. Partial results for the ARM server showing a similar trend to Figure 3-16 for a range of users from 50 to 600 at intervals of 50, with each test lasting 2 minutes.
This instability was a trend that continued throughout Dynamic HTTP testing, with too many crucial steps relying on previous ones for the system to be considered stable, both at the photo album level and the Zabbix datalogger level. Some of these issues potentially arose from having to compile code for the ARM architecture for software that was otherwise not supported. The Zabbix server itself sometimes dominated CPU utilisation on the headnode, potentially having knock-on effects on the control script for the tests, and the agents on servers-under-testing sometimes spiked in load, skewing results.

 Whilst some useful results were obtained, assumptions had to be made about the relationship between the data Zabbix was gathering for metrics such as load, and how much of that was due for testing and not background programs. Combined with the instability issues encountered, this lead to the dynamic script created being difficult to create repeatable reliable results. Too many processes competed for limited resources, leading to interruptions in testing that would go undetected until post-processing, at which point tests would have to be repeated.

3.8 LINPACK

Another performance benchmark considered was that of LINPACK [104], discussed in section 2.8.3. This works by solving a systems of equations to invert a large matrix, and is scaled to meet the capabilities of the server being tested. It is designed for benchmarking High Performance computers and while this would have provided another means of determining performance for the ARM and Intel servers, at the time of testing there was no LINPACK support available for the ARM architecture. LINPACK was later employed for determining the performance and energy effectiveness of the High Performance Server tested in Chapter 4.
3.9 Summary

Ultimately the most reliable computational loading system tested was that of the SPECpower2008 benchmark. This was especially true once time had been dedicated to further understanding the underlying scripting of the benchmark, allowing for modifications to better reflect the type of testing desired. It allowed repeated and consistent loading, with variation in duration and utilisation as necessary, and reported power consumption and operations per second performed. This satisfied the goal of determining the IT utilisation efficiency of a server, laying the ground-work for understanding the effect temperature would have on this attribute in later work.

It is still worth noting the difficulty of defining the 'useful work' of a server, as discussed within section 2.8. The benchmarks considered look at two specific forms of determining performance; the operations performed per second and the amount of information the server is providing a user with. While the latter is useful for understanding the performance and efficiency of a web server this is still a specific application. Looking at the underlying performance of the server itself, as provided by SPECpower, seems to be more useful for determining a comparative server performance when considering how broad the applications of data centre servers can be.
4 Immersed Liquid-Cooled High Performance Computer Testing

Where chapter 3 considered the practicalities of creating a virtual load and using it to better understand IT utilisation, this section aims to better understand the impact of temperature on the performance of the hardware itself. These two pieces of work together will lay the foundation for the development of the larger methodology, previously discussed in section 2.9.

These tests constituted a benchmark for performance on a standalone prototype liquid-cooled server, by monitoring the effect of room temperature variations had on performance and power consumption. This HPC server comprised of several graphic processor units (GPU) and was an entirely contained unit with all internal hardware immersed in a dielectric fluid. Natural convection takes heat away from components and large metal fins on the chassis for passive exchange of the heat away from the server and into the room, much like a large space-heater or radiator.

These tests were conducted in the Digiplex-sponsored 'Cube' on the Fluid Mezzanine at the University of Leeds Mechanical Engineering Department, a 4m x 4m x 4m air tight data centre laboratory, details of which can be found in a 2017 paper by Tatchell-Evans et al. [118]. This allowed for adequate containment and control over the thermal environment for each test, as well as providing power and computing infrastructure requirements for running the server.

The cube was split into two equally sized rooms, divided by a set of four data centre racks each full of thermal load banks and blanking plates and sealed at the top by aisle containment to allow thermal isolation of each room as seen in Figure 4-1. The liquid immersed HPC server was set up in the 'Hot' room, with K-type thermocouple sensors placed at various locations on the surface of the device and within the room, streaming to a TC-08 datalogger. The 16A power supply fed back through to the 'Cold' room, where power consumption was monitored by a networked Wattsup logging
device. Both this and the datalogger reported the results to a laptop for storage and later processing.

![Diagram of a data centre laboratory showing the control computer in the cold aisle and the liquid-cooled server under test in the hot aisle, being heated by load banks situated in the four racks.](image)

Figure 4-1. The data centre laboratory showing the control computer in the cold aisle and the liquid-cooled server under test in the hot aisle, being heated by load banks situated in the four racks.

The cold room also contained a small Linux desktop computer networked to the liquid cooled HPC server, used for controlling the computational testing and monitoring performance. The test used for benchmarking performance was a previously configured version of High Performance LINPACK, a tool by which performance is measured by monitoring the time required to rapidly invert a very large specified matrix, with each test comprising of 20 iterations of this inversion with the server configured to allow flexibility in allocating the workload share between the Intel based CPU and AMD based GPU processors after each test iteration to optimise results efficiency.
Initial testing occurred across a two-day time span, during which at least 6 tests of nearly 3 hours each were run to completion, with room temperatures ranging from 22°C - 35°C. These initial tests provided important information on the relationship between room temperature, GPU internal temperature, and power consumption, and allowed basic monitoring of computational performance. Preliminary results showed an increase in temperature yielded a slight drop in performance and increase in power consumption, although the testing setup was inadequate to accurately quantify this yet. This was due to a lag of logging capabilities for attributes monitored, with only instantaneous data available at the time. At the conclusion of the two days of testing, the server was returned to the manufacturer and the results were processed and lessons learned.

The second round of testing was more comprehensive, with scripts written to log, store, and calculate any variables identified as important from the preliminary testing were conducted. This included, but wasn't limited to; GPU temperatures, start and stop times for each test, average and final computational performance of each test, average and maximum power consumptions, power efficiency, and temperatures throughout the ‘Hot’ room.

Nearly 60 tests of equal duration ran to completion across approximately 10 days, with average room temperatures ranging from 21°C - 40°C, and some temperatures peaking as high as 50°C. These tests were further post-processed by extracting values of performance, temperature, and power consumption for the duration of each individual iteration of each test, providing nearly 1200 total results for comparison.

4.1 Temperature Observations

4.1.1 Room and GPU Temperature

The relationship between average room temperature and average internal GPU temperature can be seen in Figure 4-2, showing a relatively steady relationship with
an $R^2$ value of 0.71 for the two variables across the full range. For room temperatures of between 23°C and 26°C, which is within the recommended ASHRAE envelope, this relationship seems weak, but once temperatures exceed this point the relationship is more pronounced. An increase in room temperature created a decreased temperature gradient between room and server casing, meaning heat loss was minimised and therefore internal cooling was less efficient. This results would suggest that the servers cooling system is unable to maintain optimum operating temperature outside of the ASHRAE envelope.

![Graph showing steady relationship between Room temperature and GPU internal temperature](image)

**Figure 4-2:** Steady relationship between Room temperature and GPU internal temperature, across a range of roughly 1200 results from each of the nearly 60 tests of 20 iterations each.

It is worth noting that there was a noticeable lag in temperature changes, potentially due to the significant thermal mass of the server; that is to say, there was a reasonable delay between room temperature changes and subsequent server casing or GPU temperature changes. This meant minor fluctuations in room temperature had little effect on internal temperature and thus performance, represented on the graph by the minor deviation in correlation of the two values.

70
4.1.2 Power and Temperature

The testing highlighted a reasonably significant relationship between temperature and power consumption for the server, a phenomenon that is often noticeable but rarely discussed as seen in chapter 2. This is seen in Figure 4-3; as the temperature in the room and thus the internal temperature both rise there is an increase in power consumption, with a change of room temperature from 22°C to 28°C seeing an increase of maximum power consumption from 905W to 1015W, an average increase of approximately 10% for a 6°C change.

![Relationship between temperature and power consumption for the server, showing an increase in the former leading to an increase in the latter. Room temperature is in red and displayed on the primary y-axis and GPU temperature is in blue and displayed on the secondary y-axis.](image)

4.1.3 Temperature, Power, and Performance

Not only did the results demonstrate a significant relationship between temperature and power consumption, but also between temperature and computational efficiency.
As both room temperature and internal temperature increased there was an apparent drop in the number of floating point operations performed by the server, signifying decreased performance. Figure 4-4 shows the relationship between these variables, with the green line signifying the average number of GFLOPS performed by all 20 iterations for a whole test, and the blue line showing the number of flops for the final iteration.

![Figure 4-4](image-url)

**Figure 4-4.** As Room temperature increases, there is both an increase in power consumption and a drop in the number of floating point operations performed simultaneously.

This relationship can be further explored and understood by looking at the performance results for each individual iteration of each test, in relation to room and GPU temperatures, as seen in Figure 4-5 and Figure 4-6 respectively. These highlighted a direct and significant correlation between the two values, with Figure 4-5 showing a gradual decline in performance of roughly 2.3% as internal temperatures move from 45°C to 80°C, followed by a very significant decline after that point of approximately an additional 10% as temperatures increased further to 88°C.
Figure 4-5. As GPU temperature increases performance gradually and then significantly decreases.

This data correlates to that seen in Figure 4-6, showing increased room temperature also having a detrimental effect on performance. The correlation between these values is somewhat weaker, due in no small part to the thermal mass of the system as discussed previously; that is to say, temporary fluctuations in room temperature not having an immediate effect on the internal temperature, and thus not on the performance of the server.
Figure 4-6. The relationship between Room temperature and performance follows the same trend, although shows that minor fluctuations in room temperature can potentially have less detrimental effect.

Between these figures and the power consumption figures it was possible to create a metric for power efficiency performed for a given temperature, expressed in GLOPS per Watt consumed, which can be seen in Figure 4-7.

This shows that for an increase in average room temperature from 24°C to 40°C a decrease in power efficiency occurs from a baseline of 3.35GFLOPS/Watt of approximately 0.13GFLOPS/Watt and 0.17GFLOPS/Watt, for average or end floating point operations respectively. This translates to a drop of between 3.8% and 5.1% power efficiency (GFLOPS/Watt) for that increase in room temperature.
Figure 4-7. This translates to a drop in overall power efficiency, measured in floating point operations performed per Watt consumed.

It is important to note that these reductions in power efficiency are for values averaged across each test instead of each individual interaction, and subsequently do not properly capture the considerable drop in performance as the room and GPU temperatures exceed 40°C and 80°C respectively. After this point, the reduction in power efficiency of this system would be considerably greater.

4.1.4 Limitations

It is important to note a number of limitations in the testing which could hopefully be remedied when monitoring additional tests. The most significant of these was maintaining a steady temperature in the ‘Hot’ room, especially for higher temperatures. The nature of the thermal load banks provided a fairly binary heat source of on or off, and maintaining these temperatures became somewhat of a battle, potentially explaining some of the more obvious outliers in the results.

Furthermore, the power consumption figures are averaged across the duration of all 20 tests, including brief moments of downtime between each iteration. This was due
to the result reporting being undertaken by High Performance LINPACK; no report was written, only monitoring reported to the terminal and piped by the user to logs. Sandwiching this piping between timestamps provided beginning and end points for the tests, but since the High Performance LINPACK was compiled code this meant no timestamps for each iteration was available and thus gave no ability to link each to power or temperature precisely; only as an average.

The timestamp for each iteration was inferred from this piped terminal output and provided enough information to divide the internal and external thermal log data into the relevant sections, but proved unable to properly capture the much lower resolution power consumption data at this level, proving the need for averaging across each test for that particular metric. In future testing, it would be beneficial to record power readings at a higher resolution, closer to that of other variables.

4.2 Summary

The work outlined in this chapter has shown a pronounced relationship between computational performance and thermal environment for this server, with relatively minor drops in performance for temperature gains within the ASHRAE envelope followed by a considerable performance drop-off once this envelope is exceeded. While the server used to establish these findings is somewhat non-uniform, being a liquid-immersed High Performance Computer, the results should nonetheless translate to any data centre server to some degree. This work highlights the importance of controlling both workload and thermal environment carefully in understanding the full performance of a server. To this end, a much more controlled thermal environment and a variety of different servers is required to better understand this causality relationship.
5 Generic Server Wind Tunnel

With the computational methodology providing a better understanding of creating virtual loads and the energy efficiency of the work done by each server, and the tests conducted on the immersed liquid-cooled server providing an insight into the effect of changes in temperature in both the performance and efficiency of a server the next step in properly understanding the behaviour of the servers and the flow of energy through them called for full control of the thermodynamic environment in which to test servers. A Generic Server Wind Tunnel (GSWT) was developed and went through many iterations, starting with Figure 5-1, before settling on the design shown in Figure 5-2.

Development of the GSWT also constituted development of a methodology to incorporate the work done in chapters 3 and 4, combining virtual load and the quantification of energy efficiency of a server with control of thermal environment. Chapter 6 will see this methodology employed on a number of server case studies.
Figure 5-1. The first iteration of the GSWT design with a vertically sliding lid which attempted to accommodate servers of many sizes.
Figure 5-2. The final design had moving geometry placed internally to accommodate different servers while being more air-tight.
5.1 The Generic Server Wind-tunnel Design and Setup

The Generic Server Wind-tunnel consisted of a closed loop, with the testing section seen in Figure 5-2 and Figure 5-3 comprised of just less than 3m of sheet Perspex and aluminium struts with the server housed centrally, allowing for roughly 1m upstream and downstream testing volume. Each of these sections contained a series of thermocouples arranged span-wise to measure the upstream and downstream temperatures and calculate change in temperature, or delta-T, as well as holes for pressure drop across the server to be determined by means of a static pitot tube. The centre section allowed for servers of up to 4½U depth to be housed, accessible through removable plates on each side.

As well as those contributions by each server-under-testing's internal fan setup, the bulk of the flow was provided by a EBM PAPST 200mm High Performance Axial Case Fan [119], capable of producing a flow rate of 940m³/h, or a maximum air velocity of nearly 9m/s. This was housed upstream of the 3m long length of straight 200mm diameter aluminium ducting, at the opposite end of which sat an averaging pitot tube used to accurately quantify flow rate, Q (Figure 5-4 and Figure 5-5).
The flow rate was calculated by the averaging pitot tube by using the equation below.

\[
v = \sqrt{\frac{DP}{K} \times \frac{T}{P} \times \frac{1}{Dr} \times 574.09287}
\]

where:

- \( v \) - the average velocity of the air in m/s
- \( DP \) - the differential pressure in Pascals
- \( K \) - K factor of the pitot tube as supplied by the manufacturer; 1.8 [120]
- \( P \) - the static pressure in Pa; assumed to be the standard 101325Pa SI at sea level [121]
- \( T \) - the air temperature in Kelvin
- \( Dr \) - relative density of air compared with air at @20°C; assumed to be 1
This provided an average velocity in air, which was then converted to a flow rate by

\[ Q = \pi r^2 \times v \]

where:

- \( r \) - the radius of the ducting the pitot tube is located in; 0.1m
- \( v \) - the average velocity of the air in m/s

The differential pressure was converted to Pascal by a pressure transducer that provided a value of 0-50mV based on the range of 0-200Pa. This mV range was then converted to a range of 0-2V to be used as an input channel by the datalogger. This voltage transformation step was then taken into account in the calculation of velocity.

The pitot tube was calibrated by recording values for differential pressure when there was no air movement and subtracting it from future readings.

The fan was powered by a 24V nominal power supply and controlled by a separate 0-10V signal. For the purposes of the tests in this thesis, this control voltage was managed manually; future work could have this action performed by a digital to analogue PCI card. By interfacing the flow rate data provided by the averaging pitot tube with the outputs to the fan speed provided by the PCI card in the control system; this would allow for more accurate control of the flow rate through each server under testing.
Air can be recirculated in a closed loop configuration to better control flow rate throughout the servers, minimising unnecessary heating and the effect this could have on the laboratory. The outlet of the tunnel can also be opened to allow finer control over input temperatures.

Cooling is achieved by the placement of a custom-built copper heat exchanger in the upstream U-bend of the ducting, connected to a small reservoir of water cooled to a minimum of 5°C by a modified office water cooler (Figure 5-6), with the cooling water flow rate being controlled by a small water pump.
Practically, the final upstream temperature is still very dependent on the initial temperature of the flow, be it room temperature or recirculated air from the server, but still contributes a cooling effect of up to 5°C, allowing for some increased exploration of the thermal envelope.
The upstream portion of the tunnel itself also initially contained two ceramic heating plates capable of jointly providing 1300W of heating to the inlet air flow for pushing the upper thermal envelope of server use, but concerns were raised over the safety of utilising such a system and an alternative was ultimately used.

Either the system would remain as a closed loop for tests with raised temperatures, using the server itself to incrementally raise the upstream temperature by re-circulating air from the sever outlet, or if the temperature required raising more rapidly, then the water reservoir in the cooling loop could be replaced with hot water.

Measurement and monitoring of the thermodynamic environment was conducted by a TC-08 8-channel data logger, with three thermocouples span-wise upstream and three downstream of the server, and one channel dedicated to logging flow rate from the averaging pitot tube.

The TC-08 streamed data to a laptop running the PicoRecorder datalogging software. This software allowed variation in the frequency and format of storage, and for the purpose of these tests the hardware was polled every second across all channels. This timestamp was then applied for each line of data, and saved to the laptop throughout the duration of the test. Allowing the program to incrementally write the data to an existing file throughout testing allowed for less chance of loss of data in case of equipment failure whilst waiting until the test completed to write the output file, especially considering each sampling period could be as long as 255 hours.

Network connections were managed by a Brocade Turbolron 24x [122], with both Ethernet and Fibre-optic capabilities. The latter was required for networking the ARM server in particular, as it lacked Ethernet ports. It was rack-mountable and 1U thick, although for this purpose was located directly under the server housing of the GSWT. Power was supplied by a 1U APC networked rack Power Distribution Unit (PDU) with 8 channels [123].
Acquiring values of the upstream and downstream temperatures and the flow is necessary for determining the amount of energy each server exports, to either the lab or data centre environment. This data helps inform the developing picture of the energy efficiency, as well as better understanding the flow of energy through the data centre. This data can also be used to quantify the amount of cooling required by a data centre, and if a data centre is planning to reuse their waste heat, how much heat they have available for this purpose prior to transmission losses to destination.

5.2 Post-Processing Scripts
The output from each test created a very large quantity of data, spread across several media, which needed to be collated and cross-referenced to be understood. This comprised primarily of performance and power consumption data from SPECpower, and temperature and flow rate data from the PicoRecorder, both of which had timestamps of differing intervals associated with them. The data from the SPECpower tests used for these set of tests is that found in the underlying log files as opposed to the front-end results file provided to the typical user. While the brief results file provided enough information for those initial tests performed in 3.3, the detail provided by the underlying log files was needed for these more complex tests.

It was necessary to create small programs or scripts to perform this task, as results files could be millions of lines long, greater than the maximum number of lines that spreadsheet programs such as Excel can handle and too time-consuming to consider processing manually. These can be found in appendix C.

For the SPECpower2008 log files, designated 'ssj.testnumber.ccs-log.csv', provide a large quantity of data, some coded, on attributes such as power analyser voltage, amps, and power factor, operations performed on a particular load step, load step or calibration number, idealised and realised processor loading, and operation type, all related to the Control and Collect System timestamp, as well as system specific software and hardware information.
A script called SPECprocessor.sh was written in bash to clean up and extract the relevant information from these log files, providing usable files for each test with information on operations performed per time-step for each load step, power consumed per time-step, and the beginning and end time of each load, calibration, or idle step. A dedicated folder was created for each test and duplicates of performance and timestamp data stored there, as well as being written to larger files for use by future scripts. The script is reproduced in appendix C1.

The master.sh script provided two sets of results files; the first called 'opsnwatt.csv' contained information of the operations performed and the power consumed per calibration, load, or idle step, referenced against the test number and load. The second results file contained start and end times for each test and load, presented in Unix time (Uresultstimes.csv) for scripted cross-referencing with other results, and British Standard Time format (Rresultstimes.csv) for the benefit of the user, should manual cross-referencing become necessary. This latter file proved useful for troubleshooting issues with the SPECpower and the script itself.

The files created processing the SPECpower log files were then used to cross-reference against other results files to consolidate information for consumption. The cross-referenced results files would usually contain data on temperature upstream and downstream of the server or flow-rate of air within the wind-tunnel, although early tests looked at aspects of the server such as CPU usage as provided by the Linux command 'top' or polled data on CPU temperatures and CPU fan RPM provided by the IPMI.

This cross-referencing was performed by a trio of scripts titled master.sh (appendix C2), search.sh (appendix C3) and processing.sh (appendix C4), with the former controlling the latter two sub-scripts.

The search.sh script performs simple search functions of a given file, and extracted start and end times for each load as specified by the master.sh script. These start
and end times were then passed to the *processing.sh* script, which extracted data from a larger given results file and averaged each column across the time-steps provided, writing this information to a results file.

The output of this process was a results file - in this case 'total.csv', in the same format as that provided by the *SPECproccesor.sh*, allowing for easy review, comparison, and analysis.

### 5.3 Results

The three input parameters; *load*, *upstream temperature*, and *flow rate*, were normalised to a range of -1 to 1 to ensure easy comparison of the relative weighting of each factor in its importance determining a particular output. For temperature this range corresponded to 5°C to 45°C, concurrent with the most lax operating conditions suggested by ASHRAE for an A4 class of server and inclusive of A1-A3, both recommended and allowable [82]. For *flow rate*, the values of -1 and 1 corresponded to a *flow rate* of 0m³/s and 1.5m³/s respectively. Both these selected ranges should include the operating conditions of any servers in a given data centre. Although outliers can still be included, and will just be allocated a value outside these bounds.

Five key outputs have been selected for the methodology, to be monitored across the duration of the tests. These are;

- Operations per second (*ssj_ops/s*)
- Power consumption (*W*)
- Operations per second per watt (*ssj_ops/s/W*)
- Downstream temperature (*K* or *C*)
- Delta-T (*K* or *C*)

These five output variables were selected to suit a range of scenarios for a data centre operator, such as maximising the operations performed by the server per second to improve pure performance of the data centre, maximising the operations per watt
performed to improve energy efficiency, or even maximising the delta-T across the server to make sure cooling infrastructure is being properly utilised. While co-location data centres have no control over the utilisation of servers hosted in their racks, they often face impositions of supply temperature for server operations in their contracts, with the energy cost of supply temperature being dependent on the delta-T. Understanding which has a greater effect on delta-T for a particular server - upstream temperature or flow rate - will aid in achieving this. There is even a potential for a desire to maximise downstream heat, if the goal is to reuse the heat, the higher the grade of heat, the more applications it can be used for.

Analysis was performed using Quantum XL, a statistics package add-on to Microsoft Excel developed by SigmaZone [124]. While this particular suite is designed with the intention of creating properly populated Design of Experiments for testing purposes, it also holds the capacity to perform analysis of historical data as was required in this situation. The processing considers not only the first order input factors but also their second order forms and interactions with each other to aid in the recognition of previously unconsidered relationships between variables. Ideally a design of experiments would be created that would efficiently sample the design points required to fully flesh out a response surface for the desired results, but unfortunately this would require more precise control of inputs than is currently possible and as such any design of experiments was considered more of a guide than a rule-set for the tests going forward.

The range of data would be regressed repeatedly to minimise unnecessary or unreliable interactions until a transfer function was left that could be used to model server behaviour. The regression considered 19 factors - the 3 primary first order factors and then a further 16 first and second order interactions of each of these primary factors as a factor in their own right. Each regression performed provided a 'P-value', or percentage of confidence of the importance said factor had to the overall
behaviour of the output. By eliminating any factors or interactions with a low probability, or a value of P greater than 0.05, it was possible to develop the simplest possible transfer function for each output. Orthogonality or statistical independence was also taken into account, with factors having a particularly high value for Variance Inflation Factor (VIF) being discounted also, on the grounds that it could not be guaranteed that these factors were not just unknowingly factors of other variables.

This was performed for all five outputs, and the functions were then used to created surface plots to better understand the effects. Comparisons between recorded data and calculated data were used to determine the accuracy of each equation and its usefulness as a predictive tool. An example of this comparison can be seen in xxx, showing experimental data ascertained for power from the SunFire V20z in blue plotted against the orange surface scatter generated from the power transfer function.

![Figure 5-7. Scatter plot showing an example transfer function for power at 75% utilisation varying upstream temperature and flow rate for the Sunfire V20z server plotted against the experimental data used to determine it](image)

Figure 5-7. Scatter plot showing an example transfer function for power at 75% utilisation varying upstream temperature and flow rate for the Sunfire V20z server plotted against the experimental data used to determine it
6 GSWT Case Study Results and Analysis

The Generic Server Wind-tunnel methodology developed in chapter 5 was then employed and analysed. These tests occurred on six different air-cooled servers. The servers used in these case studies were a variety of ages, power densities, and chipset architectures. The goal of utilising the developed methodology on this range of servers was to ascertain its usefulness on a broad sample.

6.1 SunFire V20z

The first server tested was the SunFire V20z server from Sun Microsystems, released in 2005 [125]. It was 1U thick, 430mm wide, and 724mm long, and had two AMD Dual-Core Opteron 270-2 GHz processors, 8GB of RAM, and a 465W power supply. It had four small axial fans in front of each processor, two for the memory, and two fans mounted on the power supply. The operating system was Ubuntu running the linux kernel 3.13.0-86-generic, and the server was installed with SPECpower and all the dependant packages and Java JDK version 1.7.0_80.

A total of 270 individual load steps each of 20 minutes were performed. Tests were run across 0-100% CPU utilisation loads, upstream temperatures of between 20°C - 30°C, and flow rates of up to 0.75m³/s of air. As previously stated in section 5.3, for the sake of the regression analysis these ranges were all normalised to the range -1 to +1, related to a temperature range of 5°C - 45°C and a flow rate of 0m³/s -1.5m³/s. This normalisation allows for more intuitive understanding of the weighting and importance of each factor by considering each coefficient in the transfer function. The range of outputs seen in the tests were: power consumption (0-232W), floating point operations performed per second (up to 76345), energy efficiency metric operations per second per watt of up to 335, downstream temperatures of between 25°C and 35°C, and delta-T of nearly 8°C.
Input regression was repeated between two and four times depending on the output, until all low importance ($P>0.05$) or high orthogonality ($VIF>5$) factors were eliminated, leaving remaining only those significant and the coefficients of each significant factor required to create the transfer functions. In some cases, lower importance factors were kept in if they had particularly low values of orthogonality and still had high importance relative to remaining factors. An example of the effect of regression can be seen in Table 6-1 for the output variable *operations per second*. Of the original 19 factors, 13 were eliminated as either they did not significantly contribute to the output variable, or were not statistically independent and reliable. The column titled *Coeff* denotes the coefficient for the variable to be used in the creation of the transfer function, with standard error *SE* and the ratio of signal to noise denoted by $T$, with a larger figure showing a stronger signal.
Table 6-1. Showing the difference for the SunFire V20z from regression one to regression four for the output variable *operations per second*, showing those factors eliminated and those found to be relevant or chosen to be included. Blue values of P denote a high likelihood of importance, and red values denote definite importance.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>42,035.6</td>
<td>2,295.3</td>
<td>18.314</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Load (A)</td>
<td>35,063.7</td>
<td>3,073.31</td>
<td>11.409</td>
<td>0.000</td>
<td>249.941</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>-99,613.7</td>
<td>44,812.2</td>
<td>-2.2229</td>
<td>0.027</td>
<td>238.351</td>
</tr>
<tr>
<td>Flow (C)</td>
<td>29,375.1</td>
<td>12,812.2</td>
<td>2.2927</td>
<td>0.023</td>
<td>341.864</td>
</tr>
<tr>
<td>AB</td>
<td>26,475.8</td>
<td>60,589.9</td>
<td>0.437</td>
<td>0.663</td>
<td>940.39</td>
</tr>
<tr>
<td>AC</td>
<td>-10,357.6</td>
<td>17,442.7</td>
<td>-0.5938</td>
<td>0.553</td>
<td>1,859.59</td>
</tr>
<tr>
<td>BC</td>
<td>-382,896</td>
<td>189,365</td>
<td>-2.022</td>
<td>0.044</td>
<td>1,741.61</td>
</tr>
<tr>
<td>ABC</td>
<td>111,015</td>
<td>257,820</td>
<td>0.4306</td>
<td>0.667</td>
<td>1,859.59</td>
</tr>
<tr>
<td>AA</td>
<td>-537.777</td>
<td>1,245.65</td>
<td>-0.4317</td>
<td>0.666</td>
<td>14.283</td>
</tr>
<tr>
<td>BB</td>
<td>477,234</td>
<td>189,498</td>
<td>2.5184</td>
<td>0.012</td>
<td>52.908</td>
</tr>
<tr>
<td>CC</td>
<td>30,643.7</td>
<td>12,995.4</td>
<td>2.358</td>
<td>0.019</td>
<td>256.528</td>
</tr>
<tr>
<td>AAB</td>
<td>5,972.29</td>
<td>15,926.6</td>
<td>0.375</td>
<td>0.708</td>
<td>30.162</td>
</tr>
<tr>
<td>AAC</td>
<td>21.74</td>
<td>2,253.91</td>
<td>0.0096</td>
<td>0.992</td>
<td>13.508</td>
</tr>
<tr>
<td>ABB</td>
<td>-37,755.6</td>
<td>262,847</td>
<td>-0.1436</td>
<td>0.886</td>
<td>224.081</td>
</tr>
<tr>
<td>ACC</td>
<td>-7,568.72</td>
<td>17,479.9</td>
<td>-0.433</td>
<td>0.665</td>
<td>664.495</td>
</tr>
<tr>
<td>BBC</td>
<td>968,347</td>
<td>429,454</td>
<td>2.2548</td>
<td>0.025</td>
<td>99.091</td>
</tr>
<tr>
<td>BCC</td>
<td>-285,863</td>
<td>152,172</td>
<td>-1.8786</td>
<td>0.061</td>
<td>542.996</td>
</tr>
<tr>
<td>AABC</td>
<td>3,354.86</td>
<td>27,297.4</td>
<td>0.1229</td>
<td>0.902</td>
<td>25.853</td>
</tr>
<tr>
<td>ABBC</td>
<td>-25,274.2</td>
<td>594,333</td>
<td>-0.0425</td>
<td>0.966</td>
<td>295.317</td>
</tr>
<tr>
<td>ABCC</td>
<td>85,352.5</td>
<td>205,303</td>
<td>0.4157</td>
<td>0.678</td>
<td>921.562</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>37,290.2</td>
<td>529.977</td>
<td>70.362</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Load (A)</td>
<td>37,200.7</td>
<td>198.225</td>
<td>187.669</td>
<td>0.000</td>
<td>1.0491</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>-5,533.14</td>
<td>5,608.92</td>
<td>-0.9865</td>
<td>0.325</td>
<td>3.7677</td>
</tr>
<tr>
<td>Flow (C)</td>
<td>312.053</td>
<td>751.632</td>
<td>0.4152</td>
<td>0.678</td>
<td>1.1872</td>
</tr>
<tr>
<td>AA</td>
<td>-387.826</td>
<td>686.255</td>
<td>-0.5651</td>
<td>0.572</td>
<td>4.3742</td>
</tr>
<tr>
<td>BB</td>
<td>51,969.2</td>
<td>42,835.1</td>
<td>1.2132</td>
<td>0.226</td>
<td>2.7278</td>
</tr>
<tr>
<td>AAB</td>
<td>3,026.72</td>
<td>6,930.19</td>
<td>0.4367</td>
<td>0.663</td>
<td>5.7622</td>
</tr>
</tbody>
</table>

These coefficients were then used to create transfer functions for each of the five outputs, which were then used to create predictive models for the behaviour of the system.
6.1.1 Transfer Function Equations

<table>
<thead>
<tr>
<th>( A = \text{Load} )</th>
<th>( B = \text{Temp}_{\text{up}} )</th>
<th>( C = \text{Flow Rate} )</th>
</tr>
</thead>
</table>

\[
\frac{\text{Operations}}{\text{second}} = 37200.7A - 5,533.14B + 312.053C - 387.826A^2 + 51,969.B^2 + 3,026.72AB + 37,290.2
\]

\[
\]

\[
\frac{\text{Operations}}{\text{Watt}} = 162.36A + 1.28B + 1.31C - 34.78A^2 - 190.35AB^2 + 196.84
\]

\[
T_{\text{down}} = -0.57A + 14.83B - 6.22C + 14.46BC + 106.47B^2 + 86.23AB^2 - 24.67
\]

\[
T_{\text{delta}} = -0.57A - 5.18B - 6.22C + 14.46BC + 106.47B^2 + 86.23AB^2 - 0.33
\]

Across the 270 runs these equations predicted the operations performed per second to -0.24%, power consumption to an average of 0.00% accuracy, the energy efficiency to -0.88%, the downstream temperature to 0.00%, and the delta-T to 3.26% as seen in Table 6-2. These accuracies were determined by comparing predicted values calculated from known values for load, upstream temperature, and flow rate with the actual results obtained. These values were not without known outliers, some fairly significant, but on average provided a decent approximation of server behaviour.

Table 6-2. Accuracy, \( R^2 \), and Standard Errors for each output for the SunFire server.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>-0.24%</td>
<td>0.00%</td>
<td>-0.88%</td>
<td>0.00%</td>
<td>3.26%</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
<td>0.80</td>
<td>0.74</td>
</tr>
<tr>
<td>Std Error</td>
<td>2,280.41</td>
<td>3.246</td>
<td>10.476</td>
<td>0.838</td>
<td>0.838</td>
</tr>
</tbody>
</table>
The larger error value seen for \( \text{delta-T} \) might be explained by the compounding of experimental errors, as it is a product of both the upstream and downstream recorded values and is relatively small compared to the measurements recorded. A 0.25°C measurement error on an upstream temperature of 25°C would yield a percentage error of 1% but if that same error applied when calculating delta-T for a downstream temperature of 26°C the error could be as large as 50%.

These transfer function equations can be used to map response surfaces for the factors considered. This provides two main benefits to the data centre operator; firstly, a predictive tool for determining, with a reasonable degree of confidence, the performance of the server and its outlet temperature for a particular situation; secondly, and perhaps more importantly, an overall weighting of the importance of each factor on said output.

Breaking down these outputs, we can see that the most important factor in improving the number of operations performed per second for the SunFire server was increasing the loading of the CPU, i.e. asking the server to perform more work. This result seems obvious, but can be used to encourage data centres using this type of server to increase utilisation by providing a direct link between utilisation and computational efficiency; perhaps even encouraging the use of virtualisation to further increase utilisation. A similar weighting in the importance of these three factors was seen for power consumed and operations per second per watt as well.

These transfer function equations allow for the creation of multi-dimensional response surfaces that can be used to determine optimum loads, temperatures, and flow rates for the server; being multidimensional they are very difficult to represent on paper. Bearing in mind the inability of most data centres to vary the load of their server, we can create response surfaces for each of these outputs for a fixed load that can be more easily viewed. An example of this is shown in Figure 6-1.
Figure 6-1. A surface plot demonstrating the relationship between input factors upstream temperature and flow rate on operations performed per second per watt for a loading of 75%, across the normalised range of -0.1 to 0.15 and -1 to 0 respectively. These correlate to inlet temperatures of between 23°C and 28°C and flow rates of up to 0.75m³/s, and show that an increase in temperature, or decrease in flow rate both lead to a drop in energy efficiency for the server.

In both performance and energy efficiency metrics, it appears that lowering the inlet temperature improved performance, albeit with a point of inflection at roughly 25°C. Strangely, this relationship also held true for the power consumption transfer function, with server power consumption increasing as inlet temperature drops. However, the importance of temperature on power consumption was still half that of loading for this server. Conversely, an increase in flow rate yield higher performance, power consumption, and energy efficiency. This energy efficiency relationship only holds true because the effect of temperature on performance is greater than the effect of temperature on power consumption, leading to a net improvement for energy efficiency with flow rate increase.

While the temperature and flow rate factors are a less significant than the server loading, it is worth noting that in practice load for the server is unlikely to be easy to
change and thus these attributes should be considered important to the running of
the server. Precise control of flow rate through the servers would be difficult in
practice, but may be achieved through careful control of cold aisle pressurisation, or
even by accessing the server fan control algorithms.

Looking at the transfer function for downstream temperature, we see an intuitively
strong relationship between downstream and upstream temperatures - thermally the
server is just acting as a source of heating, adding a certain amount of heat to
whatever temperature it receives based on the power being consumed and what rate
this is being provided. For the SunFire V20z server, this relationship is less intuitive
when looking at the transfer function. Strangely, the first loading term is negative,
suggesting downstream temperature dropped as load increased. This was then offset
by further load terms - AC, ABC, A^2, and AC^2 - all of which were positive and create
the relationship between increased load and increased downstream temperature.
While it seems obvious that the terms relating to upstream temperature would have
importance, perhaps more interesting is the fact that the coefficient for flow rate
through the server was six times the value (and also negative) compared with that of
loading. This suggests that properly regulating the quantity of air moving through the
server each second is paramount in ensuring that cooling occurs properly.

Figure 6-2 shows the effect on downstream temperature of both load and flow rate
for a fixed inlet temperature. As load increased, more power was consumed by the
server and converted to heat, increasing downstream temperature. As flow rate
increased, this heat was removed at an increasing rate. While the same amount of
heat was presumably being transported away, assuming no variation in leakage
current or server fan power consumption, the higher flow rate means the average
temperature was lower. The highest downstream temperature for the range displayed
was 35°C and occurred when flow rate was 0m^3/s and CPU load was 100%. For an
upstream temperature of 28°C this yielded a delta-T of 7°C.
The final function created was that of $\Delta T$. In theory this should be of a similar accuracy to the function for downstream temperature, but in practice it was less so, with an average percentage difference of 3.26% and an $R^2$ of only 0.74. Regression of the data to form an equation has created one that is perhaps less reliable in this instance. A potential explanation for this lies in the very small range of $\Delta T$ seen in this particular server, and errors compounded therein. This was a trend seen with many of the servers, with the equation for $\Delta T$ being least useful, but if correct would be the most useful for the facility operators.

Nonetheless, the transfer equation for $\Delta T$ suggested that increasing load or decreasing flow rate would increase $\Delta T$, as seen in Figure 6-3. This stands to reason, and supports the equation for downstream temperature as seen in Figure 6-2.
For 100% load it can be seen that the most productive way of running the server was with the lowest upstream temperature possible and a low flow rate (Figure 6-4). The least productive way to run this server was found to be with a low upstream temperature and a very high flow rate. As loading decreased, there is a shift in maximum point toward having a high upstream temperature and a high flow rate. It is worth noting the variation in operations per second for a change in input diminished with lower loadings, for example, the range of data shown on the Z-axis for 100% load was far wider than the range in data for 25% load.

It is worth noting that due to square terms present within the transfer functions, there are strange inflection points that exist at the periphery of the tested data range. The predicted behaviour at these points still maps to known data with a strong degree of accuracy, but looking at what these points represent from a logical perspective would suggest that extrapolating performance outside of the tested range may be less than accurate.

**Figure 6-3. A surface plot of load and flow rate against change in temperature for a fixed upstream temperature of 28°C**
An example of this occurred for operations per second per watt with variations in upstream temperature for the server at 100% load, as seen in Figure 6-4. Energy efficiency seemingly improved as temperature increased until reaching an inflection point at the set point, halfway between each end of testing, whereupon expected behaviour is observed and efficiency drops for further increases in temperature. Once again, this is inevitably due to square terms within this particular transfer equation, but the behaviour is hard to understand logically. Nonetheless, this predicted behaviour nearly perfectly with recorded values even at this loading extreme. For 100% load, the biggest disparity was for a particular combination of temperature and flow rate the value calculated by the equation was found to be roughly 3% smaller than a known, recorded figure.

![Figure 6-4](image.png)

**Figure 6-4.** Operations per second per watt against normalised upstream temperature and flow rate for a load of 100%.

Figure 6-4 shows the same relationship between input factors upstream temperature and flow rate on operations performed per second per watt as Figure 6-1 but for a load of 75%. It shows an inflection point at 0.025 or 25.5°C.
The results obtained suggest that the most energy efficient way of running the SunFire v20z, when considering the range tested, was at 25.5°C, with a flow rate of 0.75m³/s. This provided a performance of 326 operations per second per watt. The performance and energy efficiency curve for these parameters can be seen in Figure 6-5.

![Figure 6-5. Performance and energy efficiency for the SunFire server with upstream temperature 25.5°C and flow rate 0.75m³/s](image)

### 6.2 ARM

The ARM server was a 3½U thick engineering sample from Avantek with 48 processor nodes mounted across 12 daughter boards. Each node had four ARM v7 Processors from Calxeda, and 4GB of RAM. It also had 48 SSDs, with 24 mounted at the front and readily accessible, and a further 24 located within the chassis and above the daughter boards. It had a 1000W power supply, and fans mounted at the rear to draw air through the unit. Network connection was afforded by four fibre optic connections.
The operating system was Ubuntu with linux kernel 3.5.0_42_Highbank for ARM, and the server was installed with SPECpower and all the dependant packages and Java version JDK 1.8.0_131.

The ARM server provided an interesting issue, in that the processors that comprise the server architecture were particularly susceptible to heat. As it was a prototype server where the internal layout was not considered for optimised air cooling pathways within the chassis. This resulted in considerable hotspots forming through the chassis, as previously described in section 3.3.1, resulting in some of the 48 nodes in the server reaching near critical temperatures even at idle. Two nodes in particular, node 32 and node 10 (see Figure 18), proved to be in particularly strong hotspots or to be particularly susceptible to heat and as such emergency shutdown of these nodes was frequently seen at any load. This presented an issue for completing the full range of tests, as nodes shutting down would interrupt any test in process for the entire chassis. Some re-arrangement internally was undertaken to move node 10 away from the hot-spot and after this move it was less prone to shutting down, but node 32 remained troublesome.

For this reason, two sets of tests were run on the ARM server; those few successful runs for the full 48 node configuration, and then a broader set of tests consisting of only 47, with node 32 switched off from the outset. While running 47 of the 48 nodes does not necessarily provide a fair demonstration of the capabilities of the server as it was intended to be used, it did provide an insight into practical capabilities, considering the issues associated with chassis design and heat distribution - in reality, node 32 was nearly useless, and thus was excluded from the tests. It was the 47 node tests that were used for this process.

The input and output values were once again normalised to a range of -1 to 1 based on the upstream temperatures of 5°C to 45°C and flow rates of 0m³/s - 1.5m³/s, while tests were conducted across the ranges seen in Table 6-3.
Table 6-3. Test conditions and range of results for the ARM server

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>0 - 100%</td>
</tr>
<tr>
<td>Upstream Temperature</td>
<td>20.26°C - 29.6°C</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>0.41m³/s - 1.10m³/s</td>
</tr>
<tr>
<td>Operations/second</td>
<td>0 - 1,317,402</td>
</tr>
<tr>
<td>Power</td>
<td>412.72W - 702.65W</td>
</tr>
<tr>
<td>Operations/second/Watt</td>
<td>0 - 2006.4</td>
</tr>
<tr>
<td>Downstream Temperature</td>
<td>21.85°C - 33.40°C</td>
</tr>
<tr>
<td>Delta-T</td>
<td>0.08°C - 8.02°C</td>
</tr>
</tbody>
</table>

For this server, between three and five regressions were required to establish key factors in output determination. The software package Quantum XL used in the regression analysis and creation of the transfer equations provides warnings as to the validity of data with particularly high Variance Inflation Factors (VIF) due to a lack of orthogonality in the data being analysed. For a VIF of over 10, the warning stipulates that the sign of the coefficient may in fact be wrong, with positive coefficients actually being negative and *vice versa*, and it would make sense that that is what is being seen here. Table 6-4 shows the factors provided for *operations per second* from regression 1 to regression 5, with those with high P or VIF values having been eliminated.
Table 6-4. Showing the difference for the ARM server from regression one to regression four for the output variable *operations per second*, showing those factors eliminated and those found to be relevant or chosen to be included. Blue values of P denote a high likelihood of importance, and red values denote definite importance.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>900,643</td>
<td>101,897</td>
<td>8.8387</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Load (A)</td>
<td>443,082</td>
<td>112,116</td>
<td>3.952</td>
<td>0.000</td>
<td>239.334</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>-701,644</td>
<td>444,186</td>
<td>-1.5796</td>
<td>0.116</td>
<td></td>
</tr>
<tr>
<td>Flow (C)</td>
<td>1,329,113</td>
<td>588,786</td>
<td>2.2574</td>
<td>0.025</td>
<td>1,742.95</td>
</tr>
<tr>
<td>AB</td>
<td>989,816</td>
<td>557,178</td>
<td>1.7765</td>
<td>0.077</td>
<td>140.883</td>
</tr>
<tr>
<td>AC</td>
<td>-1,361,227</td>
<td>656,386</td>
<td>-2.0738</td>
<td>0.040</td>
<td></td>
</tr>
<tr>
<td>BC</td>
<td>-9,983,204</td>
<td>4,867,130</td>
<td>-2.0511</td>
<td>0.042</td>
<td>763.12</td>
</tr>
<tr>
<td>ABC</td>
<td>9,621,082</td>
<td>5,414,291</td>
<td>1.777</td>
<td>0.077</td>
<td>1,902.14</td>
</tr>
<tr>
<td>AA</td>
<td>-2,708.85</td>
<td>36,608.7</td>
<td>-0.074</td>
<td>0.941</td>
<td></td>
</tr>
<tr>
<td>BB</td>
<td>8,020,378</td>
<td>4,688,938</td>
<td>1.7105</td>
<td>0.089</td>
<td>197.755</td>
</tr>
<tr>
<td>CC</td>
<td>1,448,161</td>
<td>810,878</td>
<td>1.7859</td>
<td>0.076</td>
<td>105.219</td>
</tr>
<tr>
<td>AAB</td>
<td>152,248</td>
<td>224,369</td>
<td>0.6786</td>
<td>0.498</td>
<td></td>
</tr>
<tr>
<td>AAC</td>
<td>-38,276.2</td>
<td>106,560</td>
<td>-0.3592</td>
<td>0.720</td>
<td></td>
</tr>
<tr>
<td>ABB</td>
<td>-7,710,499</td>
<td>5,015,397</td>
<td>-1.5374</td>
<td>0.126</td>
<td>364.681</td>
</tr>
<tr>
<td>ACC</td>
<td>-1,676,002</td>
<td>976,145</td>
<td>-1.717</td>
<td>0.088</td>
<td>384.525</td>
</tr>
<tr>
<td>BBC</td>
<td>30,968,430</td>
<td>19,546,603</td>
<td>1.5843</td>
<td>0.115</td>
<td>1,812.52</td>
</tr>
<tr>
<td>BCC</td>
<td>-25,757,962</td>
<td>13,518,180</td>
<td>-1.9054</td>
<td>0.058</td>
<td>4,463.94</td>
</tr>
<tr>
<td>AABC</td>
<td>195,952</td>
<td>601,965</td>
<td>0.3255</td>
<td>0.745</td>
<td>11.267</td>
</tr>
<tr>
<td>ABBC</td>
<td>-38,618,120</td>
<td>20,893,661</td>
<td>-1.8483</td>
<td>0.066</td>
<td>1,007.7</td>
</tr>
<tr>
<td>ABC</td>
<td>27,497,213</td>
<td>14,299,603</td>
<td>1.9229</td>
<td>0.056</td>
<td>2,410.69</td>
</tr>
</tbody>
</table>

The coefficients seen in Table 6-4 allowed for the creation of the transfer functions required to develop predictive models for the behaviour of the ARM server. These were selected by eliminating those possible factors or combinations of factors that do not have an effect.
6.2.1 Transfer Function Equations

<table>
<thead>
<tr>
<th>( A ) = Load</th>
<th>( B ) = ( T_{\text{emp}} \uparrow )</th>
<th>( C ) = Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{\text{Operations}}{\text{second}} ) = 655436.20A − 156859.87B + 48075.31C + 21614.72A^2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>− 306439.24A^2BC + 640894.52</td>
<td></td>
</tr>
<tr>
<td>( \text{Power} ) = 126.47A + 106.32B − 25.67C + 13.47AB + 4.58A^2 + 38.88A^2BC + 546.23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \frac{\text{Operations/s}}{\text{Watt}} ) = 972.30A − 509.16B + 135.46C − 187.24A^2 + 690.70AB^2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>− 188.20AC^2 − 564.35A^2BC + 1167.22</td>
<td></td>
</tr>
<tr>
<td>( T_{\text{down}} ) = −1.12A + 24.65B − 5.37C + 1.30AB − 1.86A^2 + 21.94A^2BC + 29.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{\text{delta}} ) = −1.12A + 4.65B − 5.37C + 1.30AB − 1.86A^2 + 21.94A^2BC + 4.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Of the roughly 350 tests undertaken, nearly 200 completed successfully with usable results. These were used to create the transfer functions. The average accuracy for each function based on comparisons between known and predicated values were −1.22% for \( \text{operations per second} \), 0.00% for \( \text{power consumed per second} \), -1.54% for \( \text{operations per second per watt} \), 0.00% for \( \text{downstream temperature} \), and -1.00% for \( \text{delta-T} \). Between these accuracies and the R^2 values a strong correlation can be seen for the performance functions, a slightly weaker relationship for the \( \text{downstream equation} \), and a fairly weak correlation between predicted and real results for the \( \text{delta-T equation} \).
Table 6-5. shows average percentage difference, $R^2$ and standard error values for the transfer functions for each of the five output variables for the ARM server.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>-1.22%</td>
<td>0.00%</td>
<td>-1.54%</td>
<td>0.00%</td>
<td>-1.00%</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.98</td>
<td>0.98</td>
<td>0.97</td>
<td>0.89</td>
<td>0.76</td>
</tr>
<tr>
<td>Std Error</td>
<td>70,086.63</td>
<td>13.694</td>
<td>110.428</td>
<td>0.864</td>
<td>0.864</td>
</tr>
</tbody>
</table>

Figure 6-6. Surface plot of 100% load for the ARM server, showing variations with upstream temperature and flow rate.

Figure 6-6 shows the behaviour of the output factor operations per second per watt, the metric being used to monitor energy efficiency, for the ARM server at 100% load. The graphs show a very pronounced relationship between energy efficiency, upstream temperature, and flow rate. Both upstream temperature and flow rate seem to have an important effect on efficiency for this server. When flow rate is at -0.5, corresponding to a normalised value of 0.375m$^3$/s, then a decrease in upstream temperature from 30°C (1) to 20°C (-1) results in an increase in energy efficiency from roughly 1850 to 1950 operations per second per watt.
Alternatively, the same decrease in temperature for the highest flow rate seen, 1.125m³/s, yields a far greater change in performance, moving from the same value of roughly 1850 operations per second per watt at 30°C to just over 2200 operations per watt at 20°C. This is an increase of nearly 19% compared with 5.4% for the lowest flow rate.

The relationship between flow rate and energy efficiency for a fixed temperature was somewhat stranger. At the low temperature there was fairly linear correlation, with a rise in operations per second per watt of 12.8% from 1950 to 2200 as flow rate increases. At the top end of temperature, however, there was a point of inflection around 0.75m³/s, where efficiency increased as flow rate increases up until this point and after which started to decrease for further gains in flow rate. A possible explanation for this could be the badly designed interior layout, with flow rates exceeding this point of inflection having too high flow velocity to mix into these complicated geometries and amplifying hot spots which was not necessarily a problem at low upstream temperatures.

Figure 6-7. Pure performance and energy efficiency for the ARM server across loads 0 to 100% at upstream temperature 20°C and flow rate 1.125m³/s
These effects were demonstrated by the lower loads as well, with the strength of the relationship between load and upstream temperature seemingly consistent throughout, where flow rate seems to become less significant. Figure 6-8. Surface plot of upstream temperature and flow rate versus energy efficiency for a 50% load. shows that the relationship between these factors and energy efficiency is a little more linear at a 50% load, with either an increase in flow rate or a decrease in temperature having noticeable and predictable positive effects on energy efficiency throughout the bulk of the tested range.

![Surface plot of upstream temperature and flow rate versus energy efficiency for a 50% load.](image)

**Figure 6-8.** Surface plot of upstream temperature and flow rate versus energy efficiency for a 50% load.

Figure 6-9 shows the improvement in both energy efficiency and performance against load for the move from first to the second of two thermal conditions outlined previously in discussion of Figure 6-6; 20°C upstream temperature with 1.125m³/s flow rate and 30°C upstream temperature with 0.75m³/s flow rate.
Figure 6-9. Energy and efficiency and performance at two different thermal conditions for the ARM server

Looking at the transfer functions a negative coefficient for load on both downstream and delta-$T$ equations can be seen, meaning as load increased downstream temperature decreased. There seems to be no logical explanation for this, but nonetheless it accurately measured behaviour to an average error of 0.00% within the data range tested, with an $R^2$ of 0.89 and a maximum error of 12% for one particular dataset.

Extrapolating the data beyond the tested range seems hazardous for these particular transfer functions, with particularly low values for temperature giving even lower downstream temperatures; this would suggest the server is actually cooling the flow, which surely cannot be correct. The issue would seem to arise from trying to map a polynomial made up of first and second-order terms to a problem that would seem to be more complicated than that. Nuances in behaviour are being missed when the data range is taken to the extremes. Higher order terms would be required to accurately portray some of the recorded behaviour, but were not available with the software package used.
Once again, the *delta-T* equation is less reliable than the other four, with average accuracy of -1.00%, $R^2$ of 0.76, and a maximum error for any value of nearly 100%, a very significant outlier.

### 6.3 Intel

The Intel server used for testing was an H2216XXKR model from 2012. It had four hot-swappable bays that act as independent servers, with S2600JF motherboards and 2 Intel Xeon (R) E5-2630L v2 processors running at 2.40Ghz per server bay, with 8 total. Each CPU had 6 cores and could execute 12 threads for a total of 24 threads per server, or 96 total. They each had 16GB of RAM and were powered by the same two (N+1 redundant) 1600W power supplies. Each of the four nodes was installed with Ubuntu running with linux kernel 3.5.0-17 and Java 1.7.0_60.

As with previous tests, data was normalised to a range of 5°C - 45°C *upstream temperature*, 0-1.5m³/s *flow rate*, and *loads* from 0-100% CPU utilisation. The range of data for the Intel server can be seen in Table 6-6.

**Table 6-6. Range of inputs and results for the Intel server**

<table>
<thead>
<tr>
<th>Load</th>
<th>0 - 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream Temperature</td>
<td>22.16°C - 34.54°C</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>0.23m³/s - 0.74m³/s</td>
</tr>
<tr>
<td>Operations/second</td>
<td>0 - 382,150</td>
</tr>
<tr>
<td>Power</td>
<td>293.71W - 673.60W</td>
</tr>
<tr>
<td>Operations/second/Watt</td>
<td>0 - 598.40</td>
</tr>
<tr>
<td>Downstream Temperature</td>
<td>25.81°C - 36.45°C</td>
</tr>
<tr>
<td>Change in Temperature</td>
<td>1.10°C - 10.53°C</td>
</tr>
</tbody>
</table>

For this set of tests, there were 319 successful loads created (including idle steps) of 20 minutes each. Regression of the 19 variables occurred in four steps, eliminating unnecessary factors to determine the transfer function for each of the five outputs. An example of this regression can be seen in Table 6-7.
Table 6-7. Regression of input factors for Intel operations per second.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>189,538</td>
<td>3,350.7</td>
<td>56.567</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Load (A)</td>
<td>189,386</td>
<td>3,672.8</td>
<td>51.564</td>
<td>0.000</td>
<td>7.6084</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>35,625.2</td>
<td>83,492.0</td>
<td>0.4267</td>
<td>0.670</td>
<td>192.046</td>
</tr>
<tr>
<td>Flow (C)</td>
<td>5,101.84</td>
<td>28,805.6</td>
<td>0.1771</td>
<td>0.860</td>
<td>30.443</td>
</tr>
<tr>
<td>AB</td>
<td>25,221.5</td>
<td>107,537</td>
<td>0.2345</td>
<td>0.815</td>
<td></td>
</tr>
<tr>
<td>AC</td>
<td>-466.38</td>
<td>38,388.4</td>
<td>-0.0121</td>
<td>0.990</td>
<td>70.306</td>
</tr>
<tr>
<td>BC</td>
<td>467,352</td>
<td>582,253</td>
<td>0.8027</td>
<td>0.423</td>
<td>701.9</td>
</tr>
<tr>
<td>ABC</td>
<td>258,947</td>
<td>802,801</td>
<td>0.3226</td>
<td>0.747</td>
<td>959.198</td>
</tr>
<tr>
<td>AA</td>
<td>237.606</td>
<td>4,627.56</td>
<td>0.0513</td>
<td>0.959</td>
<td>4.2095</td>
</tr>
<tr>
<td>BB</td>
<td>241,227</td>
<td>687,220</td>
<td>0.351</td>
<td>0.726</td>
<td>844.701</td>
</tr>
<tr>
<td>CC</td>
<td>6,435.57</td>
<td>44,819.9</td>
<td>0.1436</td>
<td>0.886</td>
<td>36.852</td>
</tr>
<tr>
<td>AAB</td>
<td>9,160.08</td>
<td>77,305.9</td>
<td>0.1185</td>
<td>0.906</td>
<td>86.433</td>
</tr>
<tr>
<td>AAC</td>
<td>-1,018.16</td>
<td>19,250.3</td>
<td>-0.0529</td>
<td>0.958</td>
<td>9.6393</td>
</tr>
<tr>
<td>ABB</td>
<td>150,750</td>
<td>954,586</td>
<td>0.1579</td>
<td>0.875</td>
<td>1,527.66</td>
</tr>
<tr>
<td>ACC</td>
<td>-97.795</td>
<td>65,186.6</td>
<td>-0.0015</td>
<td>0.999</td>
<td>56.768</td>
</tr>
<tr>
<td>BBC</td>
<td>633,797</td>
<td>3,004,295</td>
<td>0.211</td>
<td>0.833</td>
<td>991.504</td>
</tr>
<tr>
<td>BCC</td>
<td>533,760</td>
<td>980,265</td>
<td>0.5445</td>
<td>0.587</td>
<td>291.937</td>
</tr>
<tr>
<td>AABC</td>
<td>-648.459</td>
<td>283,913</td>
<td>-0.0023</td>
<td>0.998</td>
<td>84.445</td>
</tr>
<tr>
<td>ABBC</td>
<td>496,686</td>
<td>4,163,913</td>
<td>0.1193</td>
<td>0.905</td>
<td>1,841.75</td>
</tr>
<tr>
<td>ABCC</td>
<td>266,091</td>
<td>1,384,250</td>
<td>0.1922</td>
<td>0.848</td>
<td>327.323</td>
</tr>
</tbody>
</table>

Regression Iteration 4 - Operations per second

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>188,599</td>
<td>2,145.24</td>
<td>87.915</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Load (A)</td>
<td>189,261</td>
<td>1,646.04</td>
<td>114.98</td>
<td>0.000</td>
<td>1.5811</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>-35,556.0</td>
<td>19,280.0</td>
<td>-1.8442</td>
<td>0.066</td>
<td>10.595</td>
</tr>
<tr>
<td>Flow (C)</td>
<td>2,295.78</td>
<td>5,356.51</td>
<td>0.4286</td>
<td>0.669</td>
<td>1.0891</td>
</tr>
<tr>
<td>AB</td>
<td>-14,003.7</td>
<td>8,435.64</td>
<td>-1.6601</td>
<td>0.098</td>
<td>1.5817</td>
</tr>
<tr>
<td>AA</td>
<td>438,206</td>
<td>2,777.79</td>
<td>0.1578</td>
<td>0.875</td>
<td>1.5693</td>
</tr>
<tr>
<td>BB</td>
<td>50,032.3</td>
<td>69,666.0</td>
<td>0.7182</td>
<td>0.473</td>
<td>8.981</td>
</tr>
<tr>
<td>AAB</td>
<td>9,305.99</td>
<td>14,205.8</td>
<td>0.6551</td>
<td>0.513</td>
<td>3.0197</td>
</tr>
</tbody>
</table>
6.3.1 Transfer Function Equations

<table>
<thead>
<tr>
<th>( A = \text{Load} )</th>
<th>( B = \text{Temp}_{up} )</th>
<th>( C = \text{Flow Rate} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{\text{Operations}}{\text{second}} ) = 189261.16A - 35555.97B + 2295.78C - 14003.73AB + 438.21A^2 + 50032.26B^2 + 9305.99AB^2 + 18859.69</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \text{Power} = 170.22A + 33.86B - 12.39C + 16.55AB - 29.57A^2 + 7.40A^2B + 495.89 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \frac{\text{Operations}}{\text{Watt}} = 289.39A - 110.83B + 4.62C - 44.46AB - 86.59A^2 + 37.35A^2B + 383.44 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{down} = 1.27A + 10.37B - 0.09C - 4.36AB - 0.20A^2 + 9.86C^2 + 0.61A^2B + 28.25 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_{delta} = 1.27A - 9.63B - 0.09C - 4.36AB - 0.20A^2 + 9.86C^2 + 0.61A^2B + 3.25 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6-8. Accuracy, \( R^2 \) and Standard Error for calculated values from the Intel transfer equations

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>-1.06%</td>
<td>-0.09%</td>
<td>-2.24%</td>
<td>-0.08%</td>
<td>3.61%</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.99</td>
<td>0.98</td>
<td>0.98</td>
<td>0.95</td>
<td>0.96</td>
</tr>
<tr>
<td>Std Error</td>
<td>16,426.17</td>
<td>15.721</td>
<td>27.029</td>
<td>0.463</td>
<td>0.463</td>
</tr>
</tbody>
</table>

Generally, the accuracy of the transfer functions created for the Intel server were somewhat lower than those of the previous two servers, as shown in Table 6-8, but nonetheless still relatively useable. While the average percentage difference was of an order previously seen, the \( R^2 \) was actually better for \( \text{delta-T} \) than previous servers. As with these, the three performance outputs were predominately dominated by the weight of the processor load, with this being between 2 and 5 times more important than \textit{upstream temperature} and \textit{flow rate}. Keeping a constant load of 100%, an example for the \textit{operations per second per watt} can be seen in Figure 6-10.
Figure 6-10. Surface plot of operations per second per watt for the Intel server

This showed a very strong correlation between energy efficiency and *upstream temperature* at full server utilisation, and a somewhat less significant relationship with *flow rate*. As *upstream temperature* increased from 22°C to 35°C there was a significant drop in efficiency of 9.2% from 600 operations per second per watt to 545 operations per second per watt, with the gradient of this slowly decreasing for further increases in temperature. This would suggest a point of inflection outside the range of results tested; although in reality the likelihood of there being any situation where an increase in temperature above 35°C *improves* performance seems very unlikely. It would appear the increase in *flow rate* was far less significant; looking at the lowest temperature an increase from 0.375m³/s to 0.75m³/s only resulted in an increase in performance of 10 operations per second per watt or 1.7%.
Figure 6-11. *Operations per second per watt for 50% CPU load*

This behaviour was seen for lower *load* also, but was less obviously pronounced. Figure 6-11 shows an almost identical graph for 50% CPU *load*, although the change in temperature actually yielded a slightly larger response in efficiency; 11.4% compared to 9.2% at 100% *load*. Likewise, the increase in *flow rate* showed a 2% improvement compared to 1.7%. This trend also occurred with other *loads*, with the same change in temperature yielding a 10.8% improvement for 75% *load* and 12.5% improvement for 25% *load*. Another way to express this improvement is Figure 6-12, showing the improvement in efficiency at all levels as temperature dropped from 35°C to 22°C at a *flow rate* of 0.75m³/s.
The behaviour of the downstream temperature of the Intel server, as described by the transfer function, is somewhat odd. For low inlet temperatures, there was a strong and intuitive correlation; an increase in load yielded an increase in downstream temperature, with the amount of heating dependant on flow rate as expected. This behaviour maintained until inlet temperature reached around 33°C, at which point the gradient plateaued and an increase in load had little to no effect on downstream temperature. Inlet temperatures reached 35°C during testing, and around this point an increase in load yields a small decrease in downstream temperature. Once again, this would appear to be the result of the real data presenting a more complicated relationship than a second order polynomial can adequately capture. It is unlikely the servers actual behaviour reflected the transfer function for these conditions, potentially complicated by thermal inertia within the CPU and server, and limited by actual heat transfer rate.
6.4 PowerEdge R720

The Dell PowerEdge R720 used for testing had 2 six-core Xeon E5-2667 v2 CPUs operating at 3.30GHz and each with 12 threads, 512GB of RAM, and a 1100W power supply. It was 2U thick, with 6 internal fans located throughout. The operating system was Ubuntu with linux kernel 4.4.0-78-generic, and the server was installed with SPECpower and all the dependant packages and Java version 1.7.0_131.

The resulting data for the PowerEdge R720 was normalised to the same scale as that of the previous servers.

Table 6-9. Input and output range and results for the PowerEdge R720

<table>
<thead>
<tr>
<th>Metric</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>0 - 100%</td>
</tr>
<tr>
<td>Upstream Temperature</td>
<td>22.90°C - 34.84°C</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>0.58m³/s - 1.02m³/s</td>
</tr>
<tr>
<td>Operations/second</td>
<td>0 - 851,311</td>
</tr>
<tr>
<td>Power</td>
<td>230.04W - 461.33W</td>
</tr>
<tr>
<td>Operations/second/Watt</td>
<td>0 - 1924.35</td>
</tr>
<tr>
<td>Downstream Temperature</td>
<td>24.62°C - 38.05°C</td>
</tr>
<tr>
<td>Change in Temperature</td>
<td>0.58°C - 3.40°C</td>
</tr>
</tbody>
</table>

6.4.1 Transfer Function Equations

Results for this server were split into two sets; the original comprised of 109 successful runs, which were amended to 77, for the reasons given below. Both sets of results were followed to their conclusions to see the difference, with the creations of transfer functions, accuracy analysis, and surface plot of results. The trimmed set of results was created due to a sub-set of results being considered significant outliers. This set of results were from tests run consecutively, and yielded results with roughly 30% less operations at all loads than their counterparts, for similar power consumptions and thermal conditions. Monitoring of active processes saw no extra work being done elsewhere to account for the underperformance, and the server was powered down and left isolated for approximately a week. When tests recommenced,
performance was back up to previous levels. The R720 used in these tests was repurposed and donated from a data centre where it had been heavily used. No explanation was provided by the donors as to why they decommissioned it, but it is possible that it had become unreliable and the unexplained drop in performance is what was being seen here.

The full range of data was used to create the first set of output transfer functions, seen below.

<table>
<thead>
<tr>
<th>$A = \text{Load}$</th>
<th>$B = \text{Temp}_{up}$</th>
<th>$C = \text{Flow Rate}$</th>
</tr>
</thead>
</table>
| $\frac{\text{Operations}}{\text{second}} = 425,542.9 A + 161,057.16 B + 122,063.56 C + 189,281.86 AB$  
  $+ 128,640.02 AC - 72,499.6 AB^2 C + 391,307.3$ | |
| $\text{Power} = 107.6 A + 54.2 B + 40.1 C + 25.7 AB - 12.8 A^2 - 20.0 A B - 22.2 A^2 C$  
  $+ 0.34 A C^2 - 18.5 A^2 BC + 347.1$ | |
| $\frac{\text{Operations}}{\text{Watt}} = 883.7 A + 412.0 B + 402.6 C + 156.5 AB - 145.2 A^2 - 117.5 A^2 C$  
  $+ 1,015.1$ | |
| $T_{down} = -0.20 A + 5.4 B - 1.12 C - 0.078 A C - 1.4 A^2 - 0.64 A AB - 1.5 A^2 BC + 31.1$ | |
| $T_{delta} = -0.20 A - 0.44 B - 1.12 C - 0.078 BC - 1.4 A^2 - 0.64 A^2 B - 1.46 A^2 BC + 2.3$ | |

The resulting equations had low percentage average accuracy for the $\text{operations per second}$ function and worse than normal accuracy for $\text{delta-T}$, with the former inaccuracy passing down to the $\text{operations per second per watt}$ equation also, as seen in Table 6-10. These external factors created somewhat nonsensical surface plots and were not useful for predicting the behaviour of future tests.
Table 6-10. Original transfer function data for the R720, showing poor accuracy before data range review

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>14.75%</td>
<td>4.02%</td>
<td>6.69%</td>
<td>5.09%</td>
<td>-63.07%</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.97</td>
<td>0.97</td>
<td>0.97</td>
<td>0.99</td>
<td>0.72</td>
</tr>
<tr>
<td>Std Error</td>
<td>44,822.7</td>
<td>13.286</td>
<td>113.532</td>
<td>0.413</td>
<td>0.413</td>
</tr>
</tbody>
</table>

The second set of transfer functions were created from the trimmed data set, and excluding the outliers from the regression analysis yielded a set of equations that were more useful in predicting behaviour.

\[
A = \text{Load} \quad B = \text{Temp}_{up} \quad C = \text{Flow Rate}
\]

\[
\text{Operations per second} = 421535.74A + 26467.47B + 22619.64C - 13956.53AB - 3183.29A^2 \\
- 58709.57AC + 410169.51
\]

\[
\]

\[
\text{Operations per Watt} = 895.19A - 23.04B97.98C + 75.30AC - 255.50A^2 + 164.94B^2 \\
+ 1161.97
\]

\[
T_{down} = -0.20A + 14.42B - 4.67C - 0.63A^2 + 8.85B^2 + 12.27C^2 + 2.83A^2BC \\
+ 27.27
\]

\[
T_{delta} = -0.20A - 5.58B - 4.67C - 0.63A^2 + 8.85B^2 + 12.27C^2 + 2.83A^2BC + 2.27
\]
Table 6-11. Accuracy, R2 and Standard Error for revised transfer functions, showing more reliability

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy (%)</strong></td>
<td>-0.24%</td>
<td>0.00%</td>
<td>-0.88%</td>
<td>0.00%</td>
<td>3.26%</td>
</tr>
<tr>
<td><strong>R^2</strong></td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
<td>0.80</td>
<td>0.74</td>
</tr>
<tr>
<td><strong>Std Error</strong></td>
<td>2,280.41</td>
<td>3.246</td>
<td>10.476</td>
<td>0.838</td>
<td>0.838</td>
</tr>
</tbody>
</table>

The revised transfer functions for the PowerEdge R720 show a good correlation between predicted behaviour based on the equations and recorded results, with percentage accuracies of -0.24%, -0.00%, -0.88%, and 0.00%, for operations per second, power consumed, operations per second per watt, and downstream temperature respectively. Once again, the transfer function for delta-T proved less reliable.

![Figure 6-13](image.png)

**Figure 6-13. Surface plot of operations per second against upstream temperature and flow rate for the R720 server**

In both the operations per second and operations per second per watt equations, the co-efficients for upstream temperature and flow rate first order terms are positive. These terms are a factor of 100 less relevant than that of the first order load term, however. This behaviour can be seen in Figure 6-13 for a load of 100%. The idea of
the methodology capturing an unexpected behaviour is not necessarily surprising, but when reviewing the regression data (Table 6-12) for the creation of these equations a possible explanation is revealed.

Table 6-12. Analysis data from the fifth regression of input factors for operations per second transfer function, showing high VIFs for upstream temperature and flow rate

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>410,170</td>
<td>2,842.75</td>
<td>144.286</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Load (A)</td>
<td>421,536</td>
<td>2,622.05</td>
<td>160.766</td>
<td>0.000</td>
<td>14.276</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>26,467.5</td>
<td>9,624.32</td>
<td>2.7501</td>
<td>0.008</td>
<td>16.264</td>
</tr>
<tr>
<td>Flow (C)</td>
<td>22,619.6</td>
<td>7,559.74</td>
<td>2.9921</td>
<td>0.004</td>
<td>15.53</td>
</tr>
<tr>
<td>AB</td>
<td>-13,956.5</td>
<td>4,829.68</td>
<td>-2.8897</td>
<td>0.005</td>
<td>3.2974</td>
</tr>
<tr>
<td>AA</td>
<td>-3,183.29</td>
<td>1,307.36</td>
<td>-2.4349</td>
<td>0.017</td>
<td>1.2686</td>
</tr>
<tr>
<td>ACC</td>
<td>-58,709.6</td>
<td>26,627.0</td>
<td>-2.2049</td>
<td>0.031</td>
<td>8.6096</td>
</tr>
</tbody>
</table>

For previous servers, regression analysis removed terms with high VIFs but in this situation the factors that would need removing are those of primary factors upstream temperature and flow rate.

This conclusion seems to run counter to the accuracy results seen in Table 6-11, but when considering the relative weighting of each term when compared with load it is possible that the errors created by the negative signs are relatively insignificant in determining the overall performance. This is not an issue that had been seen previously, and it is possible it was due to the smaller sample set. This hypothesis is compounded by considering the VIF values for the failed first R720 transfer functions (Table 6-10). Despite the equations being created from erroneous data and therefore relatively useless, the VIF for upstream temperature and flow rate are just over 2 instead of 15 and 14 seen in Table 6-12. This result would allude to the minimum number of tests being required as closer to 110 than 79.

Despite this, the transfer equations still appears to be useful. The regression analysis for the downstream temperature equation still had large values of VIF for both input factors, and despite the upstream temperature being the dominant factor compared
with load and flow rate the results that the equation remain accurate to an average of 0.00% with a maximum deviation of just over 3% (Table 6-13).

Table 6-13. Regression analysis data for downstream temperature equation for the R720.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Coeff</th>
<th>SE</th>
<th>T</th>
<th>P</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const</td>
<td>27.266</td>
<td>0.184</td>
<td>148.225</td>
<td>0.000</td>
<td>1.464</td>
</tr>
<tr>
<td>Load (A)</td>
<td>-0.1978</td>
<td>0.0369</td>
<td>-5.3522</td>
<td>0.000</td>
<td>32.585</td>
</tr>
<tr>
<td>Upstream (B)</td>
<td>14.418</td>
<td>0.5994</td>
<td>24.053</td>
<td>0.000</td>
<td>39.608</td>
</tr>
<tr>
<td>Flow (C)</td>
<td>-4.6668</td>
<td>0.5312</td>
<td>-8.7847</td>
<td>0.000</td>
<td>5.6933</td>
</tr>
<tr>
<td>AA</td>
<td>-0.6323</td>
<td>0.0668</td>
<td>-9.4633</td>
<td>0.000</td>
<td>1.7113</td>
</tr>
<tr>
<td>BB</td>
<td>8.8474</td>
<td>1.4036</td>
<td>6.3032</td>
<td>0.000</td>
<td>32.983</td>
</tr>
<tr>
<td>CC</td>
<td>12.271</td>
<td>1.4948</td>
<td>8.2094</td>
<td>0.000</td>
<td>3.7225</td>
</tr>
<tr>
<td>AABC</td>
<td>2.8263</td>
<td>1.233</td>
<td>2.2922</td>
<td>0.025</td>
<td>5.6933</td>
</tr>
</tbody>
</table>

The most confusing factor in the downstream equation was that of load, which like other servers, showed a negative sign. This would suggest that as the server does more work (and thus, theoretically consumes more power and has a higher heat flux) the downstream temperature drops a little. This factor was roughly 70x less important in the determination of downstream temperature than the upstream temperature input, so perhaps what this result highlights is a low effectiveness for the internal cooling of the processor. The load must be being created, and power being consumed, but it was not being exported away from the CPU to heat the air passing through it.

Reviewing the performance equations again, the transfer function for power seemed to hold up to intuition, shown in Figure 6-14. Load was once again the dominant factor, which made sense as the server required more power to do more work. What is important to note for this server is that an increase in temperature yielded a significant increase in power consumption. A change in flow rate had less effect, although increasing flow rate will still reduce power consumption, potentially due to less effort required by internal fans to maintain desired temperatures within the chassis and thus less power needed to drive them.
Figure 6-14. Power consumption as a factor of upstream temperature and flow rate. The surface plot has to be displayed with non-standard axis due to the gradient of the surface.

Despite the issues with high VIF it was still possible to use the equations to predict behaviour to a reasonable accuracy within the test envelope, as evidenced by the accuracy data and $R^2$ of nearly 1 for the four main equations (Table 6-11).

6.5 PowerEdge R620 - 1

Two Dell PowerEdge R620 were used for testing, with varying internal components. The first of these had one eight-core Xeon E5-2650 CPUs operating at 2.00Ghz, 16GB of RAM, and a 495W power supply. It was 1U thick, with redundant internal fans. The operating system was Ubuntu with linux kernel 4.4.0-78-generic, and the server was installed with SPECpower and all the dependant packages and Java version 1.7.0_131. The data was normalised to the same scale as the other servers, shown in Table 6-14.
Table 6-14. The range of data for the first PowerEdge R620

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>0 - 100%</td>
</tr>
<tr>
<td>Upstream Temperature</td>
<td>25.98°C - 28.40°C</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>0.61m³/s - 0.81m³/s</td>
</tr>
<tr>
<td>Operations/second</td>
<td>0 – 392371</td>
</tr>
<tr>
<td>Power</td>
<td>60.42W - 123.32W</td>
</tr>
<tr>
<td>Operations/second/Watt</td>
<td>0 - 3241.92</td>
</tr>
<tr>
<td>Downstream Temperature</td>
<td>26.55°C - 29.27°C</td>
</tr>
<tr>
<td>Change in Temperature</td>
<td>0.18°C - 3.40°C</td>
</tr>
</tbody>
</table>

This server ran at a particularly low power, barely consuming anything compared to some of the other servers tested while still performing a very competitive number of operations. Six regressions were required to eliminate all non-essential or high VIF factors for all outputs equations, and the factors remaining were then used to create the transfer functions.

### 6.5.1 Transfer Function Equations

\[
A = \text{Load} \\
B = \text{Temp}_{up} \\
C = \text{Flow Rate}
\]

\[
\frac{Operations}{second} = 195806.79A + 3487.00B - 427.04C - 1165.33A^2 + 196364.61
\]

\[
\text{Power} = 30.31A + 8.38B - 20.33C + 143.19BC - 7.53A^2 - 96.209AB^2C + 97.16
\]

\[
\frac{Operations/s}{Watt} = 1578.10A - 208.29B + 152.27C - 403.99A^2 + 12709.96AB^2C + 2046.20
\]

\[
T_{down} = -0.10A + 15.96B - 1.66C - 33.96BC + 21.20C^2 + 21.57AB^2C + 25.66
\]

\[
T_{delta} = -0.10A - 4.04B - 1.66C - 33.96BC + 21.20C^2 + 21.57AB^2C + 0.66
\]

The PowerEdge R620 - 1 transfer equations show strong accuracies for performance, and slightly lower for downstream temperature in-keeping with previous tests (Table 6-15).
Table 6-15. Accuracies for the PowerEdge R620 - 1

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>-0.06%</td>
<td>-0.02%</td>
<td>1.01%</td>
<td>0.00%</td>
<td>216.53%</td>
</tr>
<tr>
<td>R²</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.94</td>
<td>0.99</td>
</tr>
<tr>
<td>Std Error</td>
<td>443.90</td>
<td>0.728</td>
<td>44.911</td>
<td>0.109</td>
<td>0.109</td>
</tr>
</tbody>
</table>

The load factor as expected once again dominated all three performance equations, although this time on a larger scale than seen previously for both operations per second and energy efficiency. The energy efficiency was also the greatest seen so far, with the server performing a relatively high number of operations per second for much lower power consumed. With a very small impact on the end result from two of the three factors, there seemed to be little disparity in performance or energy efficiency for the extremes of the range tested. It is worth noting that the range of temperatures was fairly narrow for this test.

At 50% load, the server behaved as one would expect, with an increase in temperature or decrease in flow rate leading to a drop in energy efficiency, as power consumption increased. This can be seen in Figure 6-15. The most efficient way to run this server on this scale are at the extremes, with an inlet temperature of 25°C and with a flow rate of 0.825m³/s.
Once load passed this point, the relationship between the three factors became less linear. First the extreme positive and negative values became more pronounced at a load of 55%, a trend that continued as loads increased. At 60% load (Figure 6-16) the other two corners of the surface plot started to shift, with a high flow rate and high temperature yielding an improved behaviour, and a low flow rate and low temperature showing a reduction in performance.
This behaviour became more exaggerated as load increased. Figure 6-17 shows a load of 100%. The most efficient point was still with the lowest upstream temperature and highest flow rate, but two points of inflection fully emerged on the surface. By increasing the flow rate through the server from 0.6m$^3$/s to 0.825m$^3$/s and reducing the inlet temperature from 29°C to 25°C there was an improvement in efficiency of 6.6%. However, because of the nature of the surface there was no improvement in efficiency in dropping the temperature from 29°C to 25°C and increasing flow rate from 0.6m$^3$/s to 0.825m$^3$/s as at this point the surface had plateaued.
The behaviour for downstream temperature was equally complicated, as seen in Figure 6-18. At a server inlet temperature of 25°C and 0.6\text{m}^3/\text{s} flow rate, an increase in load caused a decrease in downstream temperature, with this relationship holding true across the range of flow rates. As flow rate continued to increase toward 825\text{m}^3/\text{s}, however, downstream temperature began to climb. It is worth noting that extrapolating this equation would likely yield illogical and erroneous results, as it displays the possibility of the server actually cooling the air; a result without logical explanation.
6.6 PowerEdge R620 - 2

The second Dell PowerEdge R620 used for testing was more powerful than the first, with two eight-core Xeon E5-2690 2.90Ghz CPU(s) and 32GB of RAM, and a 495W power supply. It was also 1U thick and had the same number of fans, with the same Ubuntu and linux kernel 4.4.0-78-generic operating system. It was also installed with SPECpower and all the dependant packages and Java version 1.7.0_131.

Table 6-16. The range of data for the PowerEdge R620 - 2

<table>
<thead>
<tr>
<th>Load</th>
<th>0 - 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream Temperature</td>
<td>23.70°C - 29.90°C</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>0.53m³/s - 0.94m³/s</td>
</tr>
<tr>
<td>Operations/second</td>
<td>0 - 504,667</td>
</tr>
<tr>
<td>Power</td>
<td>122.54W - 253.07W</td>
</tr>
<tr>
<td>Operations/second/Watt</td>
<td>0 - 2059.70</td>
</tr>
<tr>
<td>Downstream Temperature</td>
<td>24.50°C - 30.25°C</td>
</tr>
<tr>
<td>Change in Temperature</td>
<td>0.05°C - 3.40°C</td>
</tr>
</tbody>
</table>
For the tests on this variant of the PowerEdge R620 server, there were 85 successful loads created (including idle steps) of 20 minutes each. Regression occurred in six steps.

6.6.1 Transfer Function Equations

\[
A = \text{Load} \\
B = \text{Temp}_{up} \\
C = \text{Flow Rate}
\]

\[
\frac{\text{Operations}}{\text{second}} = 249981.49A + 2885.67B - 3992.97C - 5960.65AC - 1649.62A^2 \\
+ 10948.52C^2 - 24013.46A^2BC + 250810.88
\]

\[
\text{Power} = 61.19A + 5.03B + 2.04C + 17.98AB - 63.81BC - 3.41A^2 + 194.27B^2 \\
+ 187.09
\]

\[
\frac{\text{Operations}}{\text{Watt}} = 1003.10A - 122.73B - 46.70C - 200.24AB - 326.35A^2 - 238.18ABC^2 \\
+ 1342.60
\]

\[
T_{\text{down}} = -0.14A + 15.98B - 4.31C + 0.46AC - 0.47A^2 + 11.44C^2 + 1.39A^2C + 26.20
\]

\[
T_{\text{delta}} = -0.14A - 4.02B - 4.31C + 0.46AC - 0.47A^2 + 11.44C^2 + 1.39A^2C + 1.20
\]

Looking to Table 6-17, the transfer functions for the second PowerEdge R620 server show a good correlation between calculated behaviour and known results based on the equations for operations per second, power consumed, operations per second per watt, and downstream temperature, with accuracies of -0.09%, 0.00%, 0.93%, and 0.00%, respectively. Once again \( \Delta T \) had the worst accuracy with an average of -10.70% deviation.

Table 6-17. Accuracy, \( R^2 \) and standard error for the second R620 server

<table>
<thead>
<tr>
<th>Factor</th>
<th>Ops</th>
<th>Power</th>
<th>Ops/Watt</th>
<th>Temp D</th>
<th>Delta-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>-0.09%</td>
<td>0.00%</td>
<td>0.93%</td>
<td>0.00%</td>
<td>-10.70%</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.99</td>
<td>0.98</td>
</tr>
<tr>
<td>Std Error</td>
<td>1,191.13</td>
<td>1.355</td>
<td>28.756</td>
<td>0.162</td>
<td>0.162</td>
</tr>
</tbody>
</table>
Figure 6-19 shows the operations per second per watt of the server at a load of 50%, showing that an increase in temperature yielded a decrease in efficiency. Oddly, this is also true for an increase in flow rate.

Figure 6-19. Operations per second per watt compared with upstream temperature and flow rate for a load of 50%

Increasing the load even a little further saw this flow rate relationship change, with a maximum point for flow rate at high temperatures once loads exceed roughly 62.5% (Figure 6-20).
6.7 Comparing Results

The results and models provided by testing the six servers provide a means to compare each for the five outputs, looking at both their relationships with the inputs and their outcomes for absolute values. The variation in age also provides some insight into the evolution of capabilities over time, which should theoretically correlate with Moore's Law [32]; although the sample of servers may not be large enough to actually see this.

6.7.1 Performance

The transfer functions for the output operations per second can be seen in Table 6-18 for each server.
Table 6-18. Transfer Functions for operations per second across the six servers.

<table>
<thead>
<tr>
<th>Server</th>
<th>( A = \text{Load} )</th>
<th>( B = \text{Temp}_\text{up} )</th>
<th>( C = \text{Flow Rate} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>SunFire v20z</td>
<td>( \frac{\text{Operations}}{\text{second}} = 37200.7A - 5,533.14B + 312.053C - 387.826A^2 )</td>
<td></td>
<td>( + 51,969.2B^2 + 3,026.72A^2B + 37,290.2 )</td>
</tr>
<tr>
<td>ARM</td>
<td>( \frac{\text{Operations/s}}{\text{Watt}} = 972.30A - 509.16B + 135.46C - 187.24A^2 )</td>
<td></td>
<td>( + 690.70AB^2 - 188.20AC^2 - 564.35A^2BC + 1167.22 )</td>
</tr>
<tr>
<td>Intel H2216XXKR</td>
<td>( \frac{\text{Operations}}{\text{Watt}} = 895.19A - 23.04B97.98C + 75.30AC - 255.50A^2 )</td>
<td></td>
<td>( + 164.94B^2 + 1161.97 )</td>
</tr>
<tr>
<td>PowerEdge R720</td>
<td>( \frac{\text{Operations}}{\text{Watt}} = 895.19A - 23.04B97.98C + 75.30AC - 255.50A^2 )</td>
<td></td>
<td>( + 164.94B^2 + 1161.97 )</td>
</tr>
<tr>
<td>PowerEdge R620(1)</td>
<td>( \frac{\text{Operations/s}}{\text{Watt}} = 1578.10A - 208.29B + 152.27C - 403.99A^2 )</td>
<td></td>
<td>( + 12709.96AB^2C + 2046.20 )</td>
</tr>
<tr>
<td>PowerEdge R620(2)</td>
<td>( \frac{\text{Operations}}{\text{second}} = 249981.49A + 2885.67B - 3992.97C - 5960.65AC )</td>
<td>( - 1649.62A^2 + 10948.52C^2 - 24013.46A^2BC )</td>
<td>( + 250810.88 )</td>
</tr>
</tbody>
</table>

These equations can be used to determine how each server will perform in terms of raw compute power in a particular thermal scenario to the accuracies stated previously, and allows for comparison between each server.

To demonstrate this, we can consider a flow rate of 0.375m³/s and the ASHRAE recommended temperature range for an A1 data centre of 18°C - 27°C. During testing of each server, attempts were made to map test range as close to this envelope as possible, but variations in the wider lab environment and the limited capabilities of the
repurposed water cooler serving as a chilling unit made this difficult. As such, where necessary the data was extrapolated to allow for comparison; as has previously been mentioned in the individual server test results the extrapolation of data beyond the bounds of each test can yield some strange results and the validity of them has to be considered in their implementation.

![Figure 6-21](image_url)

**Figure 6-21. The number of operations performed per second for each of the six servers at an inlet temperature of 18°C and a flow rate of 0.375m³/s**

Figure 61 showed that for pure performance at the low end of the ASHRAE A1 recommended envelope and with a consistent air-supply, the ARM server performed best, with the older SunFire server yielding the least operations per second. This ranking of servers holds true for the higher inlet temperatures or variations in flow rate too. The data for this is shown in Table 6-19. Strangely, the two variations of the PowerEdge R620s both perform worst at low temperature and nearly middling flow rate, with the low power version performing a little worse and the high-power version performing much worse. The SunFire and Intel both benefit from a low inlet temperature at this middle flow rate, the ARM servers best and worst performance
depends on flow rate. The behaviour of the R720 is also strange, performing best at high temperature.

Table 6.19. Operations per second for the six servers, at extremes of the recommended envelopes temperatures and flow rates

<table>
<thead>
<tr>
<th>Flow Rate (m³/s)</th>
<th>Inlet Temp (°C)</th>
<th>Sunfire</th>
<th>ARM</th>
<th>Intel</th>
<th>R720</th>
<th>R620-1</th>
<th>R620-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.325</td>
<td>18</td>
<td>81190</td>
<td>1295182</td>
<td>397367</td>
<td>798155</td>
<td>389999</td>
<td>501644</td>
</tr>
<tr>
<td>0.325</td>
<td>27</td>
<td>74216</td>
<td>1293544</td>
<td>373625</td>
<td>803785</td>
<td>391568</td>
<td>508345</td>
</tr>
<tr>
<td>0</td>
<td>22.5</td>
<td>75336</td>
<td>1247433</td>
<td>383166</td>
<td>745316</td>
<td>390910</td>
<td>516010</td>
</tr>
<tr>
<td>1.5</td>
<td>22.5</td>
<td>75960</td>
<td>1435516</td>
<td>387757</td>
<td>790555</td>
<td>390056</td>
<td>503306</td>
</tr>
</tbody>
</table>

The SunFire and PowerEdge servers have relatively minor variations for differences in temperature and flow rate, while the Intel seems a little more effected, and the ARM server the most, as seen in Figure 6-22 Operations per second for the ARM server at different temperatures and flow rates.

Figure 6-22 Operations per second for the ARM server at different temperatures and flow rates

It is worth noting that neither of the intercept points for both high temperature/low flow rate and low temperature/high flow rates lines on this graph are at 0; this would
highlight a failing of the transfer function to fully capture the behaviour of the server. A possible explanation for this is that the transfer functions are comprised of first and second order terms and the behaviour of the server across all factors may in fact require a higher order polynomial to be fully realised. Nonetheless, this drop in performance seen for a raise in inlet temperature correlates the findings outlined in Chapter 2.5 about the importance of cooling within the data centre; namely that one reason for maintaining low inlet temperatures is to mitigate the chance of current leakage in increasingly dense processor units. Not only is this phenomenon responsible for an increase in power consumption, but also an increase in processor cycles required to successfully complete an operation and thus a drop in the overall performance of the CPU.

Figure 6-23. *Operations per second* at 18°C and 0.375m³/s against server age

Figure 6-23 shows the relationship between *operations per second* at a set condition, in this case 18°C and 0.375m³/s, and age. There is not a wide enough spread of ages to be able to properly map the results to Moore’s Law, but there is still a rough correlation between age and performance.
6.7.2 Energy Efficiency

Looking at the energy efficiency of each server, we can consider the transfer equations and surface plots for operations per second per watt.

Table 6-20. Transfer Functions for operations per second per watt for the six tested servers.

<table>
<thead>
<tr>
<th>Server</th>
<th>$\frac{Operations}{s}{Watt}$</th>
<th>$\frac{Operations}{s}{Watt}$</th>
<th>$\frac{Operations}{s}{Watt}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SunFire v20z</td>
<td>$= 162.36A + 1.28B + 1.31C - 34.78A^2 - 190.35AB^2$</td>
<td></td>
<td>+ 196.84</td>
</tr>
<tr>
<td>ARM</td>
<td>$= 972.30A - 509.16B + 135.46C - 187.24A^2$</td>
<td></td>
<td>+ 690.70AB^2 - 188.20AC^2 - 564.35A^2BC + 1167.22</td>
</tr>
<tr>
<td>Intel H2216XXKR</td>
<td>$= 289.39A - 110.83B + 4.62C - 44.46AB - 86.59A^2$</td>
<td></td>
<td>+ 37.35A^2B + 383.44</td>
</tr>
<tr>
<td>PowerEdge R720</td>
<td>$= 895.19A - 23.04B97.98C + 75.30AC - 255.50A^2$</td>
<td></td>
<td>+ 164.94B^2 + 1161.97</td>
</tr>
<tr>
<td>PowerEdge R620(1)</td>
<td>$= 1578.10A - 208.29B + 152.27C - 403.99A^2$</td>
<td></td>
<td>+ 12709.96AB^2C + 2046.20</td>
</tr>
<tr>
<td>PowerEdge R620(2)</td>
<td>$= 1003.10A - 122.73B - 46.70C - 200.24AB$</td>
<td></td>
<td>$- 326.35A^2 - 238.18ABC^2 + 1342.60$</td>
</tr>
</tbody>
</table>
At both extremes of this same thermodynamic envelope, the most energy efficient of the six servers was the first configuration of the R620. This will be due, in no small part, to the very low power consumption of the server. This fact allows the *operations per second per watt* to be considerably greater across the entire load curve compared to any other server despite the pure operations performed by the server being less than its 'more powerful' counterpart, which is still second most energy efficient server of those tested.

![Graph](image)

**Figure 6-24. Operations per second per watt for the six servers at 18°C and 0.375m3/s**

The ARM server seems to have a slightly different, less linear, curve for efficiency. At the lower temperature and low utilisation the performance is very similar to the R720 server, moving to nearly as high as the more powerful R620 when at 100% load (Figure 6-24). At higher temperatures, the R720 outperforms it at all but the highest loads (Figure 6-25). This behaviour reinforces the suggestion the performance of the ARM server is most susceptible to fluctuations in temperature, behaviour discussed in more depth within Chapter 3.3. While possible that the different architecture of the ARM processor is in itself more vulnerable to changes in temperature, it is worth noting that the ARM server used for these tests was a prototype design and the
internal layout had not be optimised to minimise thermal hotspots – this may have let to the hotspots that formed within that particular chassis exceeding those seen by the other five servers.

It is also interesting to note that the Intel server and the SunFire server have relatively similar performance, with the former outperforming the latter, but not to the degree expected of a server six years newer and designed for High Performance Computing.

It is once again noting the lack of zero intercept for the R620(1) in Figure 6-24, suggesting a failing in the function when extrapolating to these extremes.

![Operations per second per watt for the six servers at 27°C and 0.375m3/s](figure625.png)

*Figure 6-25. Operations per second per watt for the six servers at 27°C and 0.375m3/s*
### 6.7.3 Power Consumption

#### Table 6-21. Transfer Functions for power consumption for the six tested servers.

<table>
<thead>
<tr>
<th>Server</th>
<th>$A = Load$</th>
<th>$B = Temp_{up}$</th>
<th>$C = Flow Rate$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARM</td>
<td>$\text{Power} = 126.47A + 106.32B - 25.67C + 13.47AB + 4.58A^2$</td>
<td>$+ 38.88A^2BC + 546.23$</td>
<td></td>
</tr>
<tr>
<td>Intel H2216XXKR</td>
<td>$\text{Power} = 170.22A + 33.86B - 12.39C + 16.55AB - 29.57A^2$</td>
<td>$+ 7.40A^2B + 495.89$</td>
<td></td>
</tr>
<tr>
<td>PowerEdge R620(1)</td>
<td>$\text{Power} = 30.31A + 8.38B - 20.33C + 143.19BC - 7.53A^2$</td>
<td>$- 96.209AB^2C + 97.16$</td>
<td></td>
</tr>
<tr>
<td>PowerEdge R620(2)</td>
<td>$\text{Power} = 61.19A + 5.03B + 2.04C + 17.98AB - 63.81BC - 3.41A^2$</td>
<td>$+ 194.27B^2 + 187.09$</td>
<td></td>
</tr>
</tbody>
</table>

When looking at raw power consumption, in an ideal world all the lines would intersect at zero to demonstrate that no power is consumed when no useful work is occurring. In practice, this is far from the case as at idle power is still being consumed by many different components, with the amount differing by server and having an overall impact on efficiency. Figure 6-26 shows the server that consumes the most power across the entire load is that of the ARM server. Previous results show it is also the most powerful, and one of the best for energy efficiency, so this makes a degree of sense. The server that consumes the least power is that of the low-power R620,
consuming as little as 60W of power at idle compared to over 400W for the ARM server.

![Figure 6-26. Power consumption for all six servers at 18°C and a flow rate of 0.375m3/s](image)

Despite being less impressive in terms of energy efficiency or raw compute, it is worth noting that the Intel server appears to have the most power proportional computing of the six servers, with the difference between 100% load and idle being a significant 340W or over half full utilisation power consumption. The SunFire and the more powerful R620 both consuming roughly the same power at any utilisation, which makes an interesting (if very limited) point about Moore's Law when considering that the former performed less than seven times the operations per second of the latter and is seven years older.

As well as the concept of current leakage already discussed, increases in power consumption due to increased upstream temperature can at least in part be explained by the cubed relationship between fan RPM and fan power consumption touched upon in Chapter 2.5; as internal temperature increases the server tries to compensate by increasing fan speeds to ensure vital components are kept within the working temperature envelope. While the power consumption of a server fan is relatively
minimal in and of itself, the effect of increased speed on multiple internal fans can potentially add up. This would also explain the drop in power consumption seen in some of the servers as flow rate was increased; either critical components received better cooling due to the increased flow rate through the server or the fans that did need to react to ensure cooling was maintain did not have to work so hard to achieve the desired RPM.

6.7.4 Downstream Temperature

The *downstream temperature* transfer functions offer a window into the image that the regression analysis performed on the existing data has not gone quite far enough.

Table 6-22. Transfer Functions for *downstream temperature* for the six tested servers.

<table>
<thead>
<tr>
<th>Server</th>
<th>A = Load</th>
<th>B = Temp&lt;sub&gt;up&lt;/sub&gt;</th>
<th>C = Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SunFire v20z</td>
<td>( T_{\text{down}} = -0.57A + 14.83B - 6.22C + 14.46BC + 106.47B^2 + 86.23AB^2 - 24.67 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARM</td>
<td>( T_{\text{down}} = -1.12A + 24.65B - 5.37C + 1.30AB - 1.86A^2 + 21.94A^2BC + 24.67 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intel H2216XXKR</td>
<td>( T_{\text{down}} = 1.27A + 10.37B - 0.09C - 4.36AB - 0.20A^2 + 9.86C^2 + 0.61A^2B + 28.25 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerEdge R720</td>
<td>( T_{\text{down}} = -0.20A + 14.42B - 4.67C - 0.63A^2 + 8.85B^2 + 12.27C^2 + 2.83A^2BC + 27.27 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerEdge R620(1)</td>
<td>( T_{\text{down}} = -0.10A + 15.96B - 1.66C - 33.96BC + 21.20C^2 + 21.57A^2BC + 25.66 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerEdge R620(2)</td>
<td>( T_{\text{down}} = -0.14A + 15.98B - 4.31C + 0.46AC - 0.47A^2 + 11.44C^2 + 1.39A^2C + 26.20 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The software chosen for this application, Quantum XL, is capable of creating first and second order polynomials, comprised of primary input factors and all permutations of their interactions. For the performance equations this seemed to be an accurate enough representation of the server behaviour to be usefully predictive, and at a glance the same could be said for the downstream temperature function. Within the tested range of data this generally holds to be true.

Table 6-23. Accuracy data for downstream temperature on the six servers

<table>
<thead>
<tr>
<th>Factor</th>
<th>SunFire</th>
<th>ARM</th>
<th>Intel</th>
<th>R720</th>
<th>R620-1</th>
<th>R620-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>0.00%</td>
<td>0.00%</td>
<td>-0.08%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.80</td>
<td>0.89</td>
<td>0.95</td>
<td>1.00</td>
<td>0.94</td>
<td>0.99</td>
</tr>
<tr>
<td>Std Error</td>
<td>0.84</td>
<td>0.86</td>
<td>0.46</td>
<td>0.19</td>
<td>0.11</td>
<td>0.16</td>
</tr>
</tbody>
</table>

With the exception of the Intel server, average percentage accuracy was reported for each server as 0% error to 2 significant figures - and the $R^2$ value was relatively reliable. Standard error varied, with SunFire and ARM servers being particularly high with values of 0.84°C and 0.86°C respectively, and Intel being middling with a value of 0.46°C. The larger percentage error here may have something to do with having the largest range of temperature data, although this is offset by the better $R^2$ and standard error and it still very close to 0.00%.

The issue with this set of functions is two-fold; the load term was almost always negative, which fundamentally makes very little sense; and the trends seen in each suggested the value of extrapolated data would be low at best. Figure 6-27 shows downstream temperature data for the six servers for an input of 27°C at 0.375m³/s. With the exception of the Intel server, the trends at these conditions seem to be that as load drops so does down downstream temperature, with the SunFire and R620(1) servers showing a delta-T of nearly zero across the range of load. This cannot be right, and yet these servers predict behaviour to an average accuracy of 0.00% each, with maximum percentage deviations of 8% and almost 1% respectively.
Figure 6-27. Downstream temperature data for an upstream temperature of 27°C and flow rate of 0.375m³/s

An alternative and potentially likely reason for these errors could be in recording the values. The biggest finding of the initial baffle temperature testing, before the design and construction of the wind-tunnel was that the downstream temperature profile of both the servers under test, ARM and Intel, were wildly varied across even a short distance in both the downstream and server-wise directions. Many designs were developed to try to better capture this very complicated flow geometry, in one case going so far as to design an arm on two runners that could move to any point in the width and height of the server and rapidly take sample temperatures across the whole flow profile.

This design had the benefit of considering the whole flow, but would act too slowly and have too much of an impact to usefully record what is a very transient problem. The solution opted for in the design of the GSWT was to place three thermocouples over a server length downstream of the server, as far as construction would allow, equally spaced out and mounted half way up into the flow, to sample and average the downstream temperature at a place where mixing would hopefully have occurred.
while having minimal impact on the readings themselves. This design also neglected leakage within the downstream portion of the wind-tunnel, which was unfortunately unavoidable and could have potentially effected results. There was also variation across the three temperature probes which was very server- and situation-specific, with some values being nearly identical and some variation being as high as 1.0°C difference between neighbouring probes. Variation between servers will have been due to different component layouts internally, while changes in variation for different loads will likely have been due to the presence of multiple processors on some servers, the distribution of computing resources for a given load, and changes in server fan behaviour.

For upstream temperatures the same configurations of thermocouples was used, although these temperature probes were situated a little closer to the inlet than the downstream ones were to the outlet due to the shape of the tunnel and the reliance on the flow being more linear upstream. These K-type thermocouples were all calibrated in the datalogger on installation. Despite this, they had been in use for at least four years and the possibility of degradation exists. Compound that with the idea that there simply are not enough to adequately capture the complicated flow profile and the second-order limitations of the regression analysis software and it is possible that a picture emerges for some of the less intuitive behaviour of these functions.

Nonetheless, it is still worth noting the accuracies recorded within the testing ranges for each server would suggest that provided the range tested encompasses the conditions the server will be run at in the actual data centre then the results can still be trusted with reasonable confidence. The variation in temperature ranges tested lies at least in part in the setting of the GSWT and the other activities in the lab space. *Upstream temperature* was very much at the mercy of room temperature; a factor that could not be controlled and would vary greatly dependant on time of day, time of year, and other experiments occurring in the vicinity. These factors compounded to see
room temperature for the lab-space vary from as low as 20°C to as high as 33°C at one unfortunate point. While limited in situations of particularly high room temperature, the cooling and heating capabilities of the GSWT itself did offer some variation to inlet temperatures and were still useful for creating the test range.

6.7.5 Delta-T

All of the concerns regarding implementation of methodology and results accuracy expressed for the downstream temperature function in 6.7.4 are echoed ten-fold for the functions for delta-T.

Table 6-24. Accuracy data for delta-T functions for the six servers

<table>
<thead>
<tr>
<th>Factor</th>
<th>Sunfire</th>
<th>ARM</th>
<th>Intel</th>
<th>R720</th>
<th>R620-1</th>
<th>R620-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>3.26%</td>
<td>-1.00%</td>
<td>3.61%</td>
<td>-0.97%</td>
<td>216.53%</td>
<td>-10.70%</td>
</tr>
<tr>
<td>R²</td>
<td>0.74</td>
<td>0.76</td>
<td>0.96</td>
<td>0.96</td>
<td>0.99</td>
<td>0.98</td>
</tr>
<tr>
<td>Std Error</td>
<td>0.84</td>
<td>0.86</td>
<td>0.46</td>
<td>0.19</td>
<td>0.11</td>
<td>0.16</td>
</tr>
</tbody>
</table>

The R720 server showed the most accurate transfer function at -0.97%, while the least accurate was the first R620 server at a considerable 215.53% average accuracy. This very large number was due to the predicted data set being dominated by theorised values for some input parameters of 0.01°C of a degree difference, where reality had a delta-T of perhaps 3°C or 4°C.

While explanations for why the accuracy was lower for the thermal functions have already been suggested, the spread of accuracy within the delta-T function results itself seemed to map well to the number of tests performed on each server. The least accurate result was that of the first of the PowerEdge R620 servers, which performed only 65 successful tests, followed in both test numbers and accuracy by its counterpart. The first three servers ranked roughly same in both accuracy and the number of tests performed, with the R720 performing most accurately after the erroneous data was identified and trimmed from the training set.
The reason for the decline in the number of tests performed was two-fold; as testing progressed competition for lab space and equipment grew and later tests were performed at the expense of other users’ experiments and so had to be minimised in length as much as possible. The ARM, Intel, and SunFire tests were performed intermittently across the space of over a year, with pauses between sets of data for review and analysis. The PowerEdge servers were acquired later, and testing of them was performed in two-week and one-week slots for the R720 and two R620s respectively. This served the purpose of developing new data points for analysis and determining what effect, if any, lowering the number of points tested had on the accuracy of the functions created. While the results for the performance functions would suggest testing duration for the PowerEdge servers was adequate to develop behavioural models, the delta-T (and to a lesser extent downstream temperature) functions suggest that not enough data was collected to properly create a trend; either in volume of data or range. Compound this with the thermal fluctuations in the ambient conditions of the lab and therefore knock-on variations in the inlet temperature and server fan behaviour, and it would provide one potential explanation for the lower accuracy of these results.

6.8 Summary
The work presented in this chapter constitutes six case studies for the methodology outlined in chapter 5. These case studies have been performed on servers from 2005 to 2013, designed for a variety of purposes and with different capabilities and power consumptions. Three of the five outputs considered performance, specifically; operations per second, power consumption, and operations per second per watt. The transfer functions for these attributes correlate strongly with recorded values on average, allowing for responses in performance behaviour due to changes in the input factors to be predicted reliably for each server, and giving a good indication of server behaviour trends when considered as a whole. The two other output factors
considered were that of \textit{downstream temperature} and \textit{delta-T}, the former of which achieved similar values of accuracy as those of server performance. While average accuracy was considerable for each transfer function generated, the presence of outliers and the variation in coefficient of determination seen should be noted. While the existence of some variance does not detract from the effectiveness of each function, there exists the possibility any functions that saw very high variance may benefit from the inclusion of addition variables outside of the three tested here. This should certainly be done with caution however, as any regression contains the inherent risk of over-fitting; that is creating a model that is overly influenced by the existence out outliers and not indicative of the wider behaviour of the server itself.
A review of literature, both past and contemporary, pertaining to the data centres and their proper and efficient running has been presented. This describes an industry that has been rapidly growing during the last few decades and will continue to grow in both size and importance as society embraces more of the digital age. This growth, and the corresponding effect it has on energy consumption and the environment, understates the importance and responsibility of properly managing the use of data centres to minimise these effects. Low utilisation of existing server hardware is a significant issue, and with PUE being the industry standard for data centre effectiveness it is an issue that is largely overlooked.

Initially a small range of methods for the quantifying of energy efficiency of servers by considering application specifics tools were explored. This exercise was undertaken primarily to better understand the process of creating artificial loads on a server and how the results could be related to energy efficiency. The two primary tests used for this first study were bytes per second per watt, created by using artificial requests to access a hosted web service, and the known benchmarking tool SPECpower2008. This mimics the suggestions for server energy efficiency proxies discussed in Chapter 2.8 by the Green Grid [98].

The second experimental work considered the effect on energy efficiency of an immersed HPC server as internal temperature increased. This load was created using LINPACK, and saw a gradual decline in efficiency across a larger range, until core temperature reached 80°C which resulted in a drop in GFLOPS/watt of roughly 10% as temperatures increased a further 8°C, seen in Figure 4-5. This behaviour highlights the importance of proper cooling as discussed in Chapter 2.5, with the resulting drop in performance from those very high temperatures potentially displaying very acutely the 'subthreshold leakage' discussed by MacFarlane in his work on microprocessors. [75] While this relationship between temperature and performance is very
pronounced for this HPC server, and this may be due to the use of GPU instead of CPU processors to drive the load, the underlying concept will relate in some way to the less powerful servers more commonly seen in data centres worldwide. To this end, perhaps the more important trend on the graph in Figure 4-5 is not the rapid drop in performance as the internal components begin to properly fail, but the gradual decline in performance up to this point. This downward performance trend highlights the importance of adequate cooling and a proper understanding of the effect of temperature on performance at any level.

The final and largest undertaking of this research is the development of a methodology that combines these previous two principals. By designing and building the Generic Server Wind-Tunnel, the ability exists to influence, isolate, and control the thermal environment of a data centre to better understand the effect variations in temperature and flow rate have on performance. By undertaking an artificial load on these servers of varying CPU utilisations and monitoring performance, power consumption, temperature, and flow rate this methodology allows for a behavioural model to be developed for each server. This allows a data centre operator to predict the behaviour of their server for changes in environment, and also quantifies the importance and effect of increasing those infamously low server utilisations discussed in Chapter 2.8.

Six servers have been used as case studies to test this methodology, and the results compared. For the most part, these have been successful tests, with good accuracy between calculated and recorded results for four of the five output transfer functions for all six servers. Looking at the broader implications of this, this means a data centre operator with access to the methodology could determine what effect changes in temperature, flow rate through servers (or perhaps more likely pressurisation in aisle containment), and server utilisation has on the performance of their servers, the
energy efficiency of both their servers and the cooling system, and the overall power consumption of their IT to a reasonable degree of accuracy.

Even if a data centre operator did not have the facilities to execute this methodology using their servers, the results of the case studies show trends that can still be roughly applied. Figure 6-21 shows that even at a relatively low temperature by data centre standards, there is still a strong relationship between utilisation and performance for any of the servers. This shows that pushing up utilisation of existing servers is important for achieving better results, regardless of architecture or age.

This also applies to energy efficiency, as shown by Figure 6-24 and Figure 6-25, with higher utilisation being paramount to a more energy efficiency server and thus a more energy efficient data centre as a whole. While increasing utilisation of a server is easier said than actually achieved, there are still options available to increase it, such as virtualisation or consolidation of simple workloads. The effect of temperature on the range of servers is also worth considering, with all six showing drops in energy efficiency for an increase in upstream temperature even within ASHRAE recommended ranges.

Finally, Figure 6-26 shows that for each of the six varying servers tested there is still a significant power consumption at server idle. While this result seems obvious, it may encourage data centre operators to shutdown idle servers, as figures for idle servers have been reported to be as high as 30% of a data centres’ servers, on average [126].
7.1 Future Work

The methodology for modelling data centre servers provided in this thesis still allow room for further work, both in terms of application and in terms of improving the mechanism of testing itself.

The ability to predict the behaviour of a specific server based on a series of monitored metrics should allow a data centre manager better understanding and control of their room, including but not limited to the scheduling of jobs throughout the data centre. Knowing how each server will react to the increase or decrease in load associated with adding new jobs or migrating virtual machines should allow for a manager to smartly allocate each job to best achieve their overall goal. Examples of this include maximising the overall performance or minimising the total power consumption of the data centre without adversely effecting throughput. In such a situation each transfer function generated by these tests would act as the cost function of an optimisation taking place across the whole data centre, orchestrated by whatever mechanism the data centre uses to schedule jobs or manage machines.

Another example of how this methodology could fit into the toolset of a data centre manager is by using the downstream temperature and delta-T functions to better understand the distribution of temperature throughout the room. This could work instead of or in tandem with temperature sensors placed throughout a room to allow the identification of thermal hot spots without the need for more taxing numerical analysis, such as computational fluid dynamics.

These functions have been developed by creating and varying synthetic loads using a small range of benchmark programs. Further additional work could be repeating the procedure with a wider range of programs that better mimic the loads seen in reality and including those additional variables within the regression analysis, so as to create a more robust model that more realistically predicts the range of behaviour a server may experience. An example of this could be benchmarks that stress the memory or
disk components of a server, instead of just the CPU or network tests seen within this thesis. It is worth noting that every additional variable included in the creation of a model will increase the time needed to perform the regression and calculate each function.

The testing procedure itself could also be improved upon. For the purposes of the tests, the Generic Server Wind-Tunnel had a degree of manual control and monitoring. Ideally, future work would involve automation of some of these processes, with the potential to fully integrate it into the existing remote architecture available in the laboratory space in which it is housed, with adequate safety override protocols to allow for safe remote running, as shown in Figure 7-1.

The measurement and monitoring of the thermal environment conducted by the TC-08 8-channel data logger should relate data directly to the Control and Collect System (CCS) as opposed to a separate laptop in the laboratory as is the case currently.

The fan is powered by a 24V nominal power supply and controlled by a separate 0-10V signal. Currently this is manually controlled but in the future should be driven by a digital to analogue PCI card, either directly in the CCS or in another slave of the system. By interfacing the flow rate data provided by the averaging Pitot tube with the outputs to the fan speed provided by the PCI card in the control system, this will allow for precise control of the flow rate through each server under testing as well as external control for moving from one flow rate design point to another during workload tests.
The ceramic plates originally designed to heat the upstream flow were determined to be unsafe, at least in their current configuration. Heating was therefore achieved by moving the GSWT to a closed loop configuration and using the warm air exiting the server to serve as a heightened upstream temperature. While this did achieve a range of temperatures for testing as desired, there was less finite control achieved than desired. Future testing should consider an alternative means of heating, also utilising a feedback loop, with the final free data logger channel being given over to a thermocouple situated at the heaters to provide an over-ride in case of overheating.

At the other end of the temperature range, cooling was undertaken using a repurposed office water cooler. This achieved temperatures of roughly 6°C for water flowing into the heat exchanger and could reduce the upstream temperature by up to 5°C, dependant on room temperature. This range should be expanded in future, potentially making use of chilled water loops already built into the laboratory space. The heat exchanger itself also needs upgrading, and although improvements to the design were made throughout the duration of testing these iterations were limited by budget. There is room for future improvement were this not such a limiting factor.
Finally, with the process fully, or more fully, automated in the future the logical conclusion would be to stream results to a web-front end for monitoring and even perform the require regression analysis automatically. Currently tests could be undertaken anywhere with secure shell access, but understanding the results required intimate experience with the process, and changing some parameters required a physical presence. The end goal for the GSWT should be to include results processing as an automated step and provide an intuitively understandable output report to the user, without the current high level of post-processing to create accessible results.

Once these changes were made to the GSWT itself, there should be more tests conducted on a wider range of servers, with a greater variation in age and size. These would allow for greater validation of the methodology and a more intuitive understanding of the relationship between the input factors and general server behaviour, and aid in developing better practices for energy efficiency and power consumption in the wider data centre world.
Bibliography


[31] G. Moore, “Cramming more components onto integrated circuits.,”


168


Appendix A - Static HTTP Scripts

A1 - head3.sh

# determines server under test and parameters
echo "Testing which server: "t to lowercase for server
server=$(echo ${server,,})

if [ $server == "intel" ] || [ $server == "i" ] || [ $server == "x86" ]
then
S=I
else
if [ $server == "arm" ] || [ $server == "a" ]
then
S=A
else
echo "Server not recognised"
exit
fi

fi

echo "Duration of each test in minutes: "
read duration

read min

max

read int

d=`expr $duration \* 60`
t="$(date +%d%m%Y:%H%M)"

loc=/home/armuser/abtestscripts

# creates folders on headnode and testing nodes
mkdir $loc/$S$t

scp C1Fin.txt $loc/$S$t/Out$t.
csv

if [ $S == "A" ]
then
for M in {1..4}
do
ssh user1@intel$(M) "mkdir /home/user1/abtestscripts/$S$t"
div=$(expr $(M) \* 100)
per=$(expr $div / 4)
else
elif [ $S == "I" ]
then
for i in {0..47}
do
ssh user1@node$(i)eth0 "mkdir /home/user1/abtestscripts/$S$t"
div=$(expr $(i) \* 100)
per=$(expr $div / 48)
edone
fi
# creates folders for each iteration of \( c \), variable concurrency

```bash
eval "array=({$min..$max..$int})"
for c in "${array[@]}"
do
  mkdir $loc/$S$t/run$c
scp C1Out.txt $loc/$S$t/run$c/
scp C1per.txt $loc/$S$t/run$c/
scp AOutStandin.txt $loc/$S$t/run$c/
if [ $S == "A" ]
  then
  for M in {1..4}
do
    ssh user1@intell$M "mkdir /home/user1/abtestscripts/$S$t/run$c"
done
  elif [ $S == "I" ]
  then
    for i in {0..47}
do
      ssh user1@node$Meth0 "mkdir /home/user1/abtestscripts/$S$t/run$c"
done
  fi
# runs each individual test
bash body3.sh $c $loc $t $d $S
done
# creates and opens graphs for full history of test
bash graph.sh $c $loc $t $d $S
```

A2 - body3.sh

# generates 48 scripts for running AB at each value of \( c \)
for i in {0..47}
do
  if [ $i -ge 0 ] && [ $i -le 11 ]
  then
    M=1
  elif [ $i -ge 12 ] && [ $i -le 23 ]
  then
    M=2
  elif [ $i -ge 13 ] && [ $i -le 35 ]
  then
    M=3
  elif [ $i -ge 36 ] && [ $i -le 47 ]
  then
    M=4
  fi
  if [ $5 == "I" ]
  then
    dest=intell$M
    sour=node$Meth0
  elif [ $5 == "A" ]
  then
    dest=node$Meth0
  fi
```
```bash
sour=intel$({M})
fi

if [ ${i} == 47 ]
then
j=0
else
j=$(expr ${i} + 1 )
fi

```
#ssh armuser@eng01 'scp
user1@node${i}:/home/user1/abtestscripts/$5$3/run$1/res*
/home/armuser/abtestscripts/$5$3/run$1'
#ssh user1@node${j}eth0 'scp
/home/user1/abtestscripts/$5$3/run$1/res*
armuser@eng01:/home/armuser/abtestscripts/$5$3/run$1'
#ssh armuser@eng01 'scp
user1@node${i}:/home/user1/abtestscripts/$5$3/run$1/ABout*
/home/armuser/abtestscripts/$5$3/run$1'
#ssh user1@node${j}eth0 'scp
/home/user1/abtestscripts/$5$3/run$1/ABout*
armuser@eng01:/home/armuser/abtestscripts/$5$3/run$1'

" > ABscript$1-$5{1}.sh

distributes scripts to each tester
scp ABscript$1-$5{1}.sh user1@$source:/home/user1/abtestscripts/$5$3/run$1

done

#runs each testing script - queueing synchronises start time
now=$(date +%H:%M)
running_time=$(date -d "$now 1 min" +%H:%M)

if [ $5 == "I" ]
then
  for i in {0..47}
  do
    ssh user1@node${i}eth0 "at $running_time -f
/home/user1/abtestscripts/$5$3/run$1/ABscript$1-$5{1}.sh"
  done

elif [ $5 == "A" ]
then
  for i in {0..47}
  do
    if [ $i -ge 0 ] && [ $i -le 11 ]
    then
      M=1
    elif [ $i -ge 12 ] && [ $i -le 23 ]
    then
      M=2
    elif [ $i -ge 13 ] && [ $i -le 35 ]
    then
      M=3
    elif [ $i -ge 36 ] && [ $i -le 47 ]
    then
      M=4
    fi
    ssh user1@intel$M "at $running_time -f
/home/user1/abtestscripts/$5$3/run$1/ABscript$1-$5{1}.sh"
  done
fi
#waits for each test to stop while collecting results files
w=`expr $4 + 30`
sleep $w
timeout=0
files=$(find /home/armuser/abtestscripts/$5$3/run$1/ABout* | wc -l)
echo $files
while [ $files -lt 49 ] && [ $timeout -lt 300 ]
do
files=$(find /home/armuser/abtestscripts/$5$3/run$1/ABout* | wc -l)
sleep 5
timeout=$(expr $timeout + 5)
div=$(expr $files \* 100)
per=$(expr $div / 49)
echo "Transfer: $per% "
done

#merges results files to give a final output document in the working directory
bash $2/mergeOutputs.sh $1 $2 $3 $4 $5
mv ABscript* /home/armuser/abtestscripts/$5$3/run$1/

A3-mergeoutputs.sh

collects each individual output file and pastes to two documents
loc2=$2/$5$3/run$1
loc3=$2/$5$3
rm $loc2/ABoutStandin.txt
paste --delimiters="," $loc2/C1Out.txt $loc2/ABout* > $loc2/ABresult$1.csv
paste --delimiters="," $loc2/C1per.txt $loc2/res* > $loc2/ABresponsetimes$1.csv

#trims each file for useful information
awk -F"," '{if (NR==2) print $1 }' $loc2/ABresult$1.csv
awk -F"," '{for(i=2;i<=NF;i++) t+=$i; printf("%0.0f\n", t); t=0}' $loc2/ABresult$1.csv > $loc2/add$1.csv
awk -F"," '{if(i==2;i<=NF;i++) t+=$i; printf("%0.0f\n", t/(NF-1)); t=0}' $loc2/ABresult$1.csv > $loc2/avg$1.csv
awk -F"," '{for(i=2;i<=NF;i++) t+=$i; print t/(NF-1); t=0}' $loc2/ABresult$1.csv > $loc2/avg$1.csv

#presents colunn of useful information to one test output file
awk '{if (NR==9 ) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==9 ) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==11) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==11) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==12) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==12) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==13) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==13) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==14) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==14) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==15) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==15) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==16) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==16) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==17) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==17) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==18) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==18) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==19) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv
awk '{if (NR==19) print $1 }' $loc2/add$1.csv >> $loc2/final$1.csv
awk '{if (NR==10) print $1 }' $loc2/avg$1.csv >> $loc2/final$1.csv

time=$(awk '{if (NR==2) print $1 }' $loc2/avg$1.csv)
date --date="0 $time +%H:%M:%S" >> $loc2/final$1.csv
time=$(awk '{if (NR==21) print $1 }' $loc2/avg$1.csv)
date --date="0 $time +%H:%M:%S" >> $loc2/final$1.csv
cp $loc2/final$1.csv $2/$5$3/
#adds each test output file column to one complete output document

code
```
paste --delimiters=, $loc3/OutI$3.csv $loc2/final$1.csv > $loc3/temp.csv
cp $loc3/temp.csv $loc3/OutI$3.csv
rm $loc3/temp.csv
```

**A4 - mergegraphs2.sh**

#establishes working directory

code
```
mkdir $2/comparison/$5$3-$7$6
loc3=$2/$5$3
loc4=$2/$7$6
```

#creates graph output scripts 1 - 4

code
```
echo "set term postscript eps enhanced colour
set output '$2/comparison/$5$3-$7$6/image1.eps'
set title 'Comparison of $5$3 and $7$6 - 4 - 1'
set size 0.75,0.75
set xlabel 'number of users'
set ylabel 'Total bytes Transfered (B)'
plot '$loc3/transpose$3.txt' using 2:6 with lines title '$5',
'$loc4/transpose$6.txt' u 2:6 w l title '$7'
"
```

gnuplot $2/comparison/plot1.cfg

echo "set term postscript eps enhanced colour
set output '$2/comparison/$5$3-$7$6/image2.eps'
set title 'Comparison of $5$3 and $7$6 - 4 - 2'
set size 0.75,0.75
set xlabel 'number of users'
set ylabel 'Transfer rate (KB/s)'
plot '$loc3/transpose$3.txt' using 2:11 with lines title '$5',
'$loc4/transpose$6.txt' u 2:11 w l title '$7'
"

gnuplot $2/comparison/plot2.cfg

echo "set term postscript eps enhanced colour
set output '$2/comparison/$5$3-$7$6/image3.eps'
set title 'Comparison of $5$3 and $7$6 - 4 - 3'
set size 0.75,0.75
set xlabel 'number of users'
set ylabel 'Time per request per concurrent user (ms/#)'
plot '$loc3/transpose$3.txt' using 2:9 with lines title '$5',
'$loc4/transpose$6.txt' u 2:9 w l title '$7'
"

gnuplot $2/comparison/plot3.cfg
echo "set term postscript eps enhanced colour
set output '$2/comparison/$5$3-$7$6/image4.eps'
set title 'Comparison of $5$3 and $7$6 - $4$ - 4'
set size 0.75,0.75
set xlabel 'number of users'
set ylabel 'Time per request for one more (s/#)'
plot '$loc3/transpose$3.txt' using 2:10 with lines title '$5',
'$loc4/transpose$6.txt' u 2:10 w l title '$7'
" > $2/comparison/plot4.cfg

gnuplot $2/comparison/plot4.cfg
evince $2/comparison/$5$3-$7$6/image1.eps &
evince $2/comparison/$5$3-$7$6/image2.eps &
evince $2/comparison/$5$3-$7$6/image3.eps &
evince $2/comparison/$5$3-$7$6/image4.eps &

Appendix B - Dynamic HTTP Scripts

B1-headdynamic2.sh

echo "Testing which server: "
read server

echo "Duration of each test in minutes: "
read duration

#convert to lowercase for server name
server=$(echo ${server,,})

d=`expr $duration \* 60`

if [ $server == "intel" ] || [ $server == "i" ] || [ $server == "x86" ]
then
S=INTEL
elif [ $server == "arm" ] || [ $server == "a" ]
then
S=ARM
else
echo "Server not recognised"
exit
fi

echo "Minimum concurrent users: "
read min

echo "Maximum concurrent users: "
read max

echo "Concurrency interval: "
read int

t="$(date +%d%m%Y:%H%M)"
loc=/home/armuser/dynamicscripts

#creates top directory
mkdir $loc/$S
if [ $S == "ARM" ]
then
  for M in {1..4}
do
    ssh user1@intel$M "mkdir /home/user1/dynamicscripts/$S"
    ssh user1@intel$M "mkdir /home/user1/dynamicscripts/$S/$c"
    div=$(expr $M \
         \* 100)
    per=$(expr $div / 4)
    echo "Loading ${per}% "
done
elif [ $S == "INTEL" ]
then
  for i in {0..47}
do
    ssh user1@node$ieth0 "mkdir /home/user1/dynamicscripts/$S"
    ssh user1@node$ieth0 "mkdir /home/user1/dynamicscripts/$S/$c"
    div=$(expr $i \* 100)
    per=$(expr $div / 48)
    echo "Loading ${per}% "
done
bash $loc/start_jboss_ARM.sh
fi

eval "array=({$min..$max..$int})"
for c in "$array[@]"
do

#creates working directories and starts web servers on each node
mkdir $loc/$S/$c
if [ $S == "ARM" ]
then
  bash $loc/start_jboss_ARM.sh &
sleep 240
  bash $loc/status_jboss_ARM.sh &
  for M in {1..4}
do
    ssh user1@intel$M "mkdir /home/user1/dynamicscripts/$S/$c"
done
elif [ $S == "INTEL" ]
then
  for i in {0..47}
do
    ssh user1@node$ieth0 "mkdir /home/user1/dynamicscripts/$S/$c"
done
fi

tnow="$(date +%d%m%Y:%H%M)"

echo "${c} ${tnow}" >> $loc/$S/testlog${t}.txt

#initiates tests
bash bodydynamic2.sh $c $loc $t $d $S

#waits 2 minutes to allow killed processes to finish
sleep 120

done
B2 - bodydynamic2.sh

loc1=/home/user1
loc2=$loc1/dynamicscripts

#generates 48 scripts for running AB at each value of c
for i in {0..47}
do
if [ $i -ge 0 ] && [ $i -le 11 ]
then
M=1
elif [ $i -ge 12 ] && [ $i -le 23 ]
then
M=2
elif [ $i -ge 13 ] && [ $i -le 35 ]
then
M=3
elif [ $i -ge 36 ] && [ $i -le 47 ]
then
M=4
fi
if [ $5 == "INTEL" ]
then
dest=intel$M
sour=node${i}eth0
elif [ $5 == "ARM" ]
then
dest=node${i}eth0
sour=intel$M
fi

#adapts a testplan template for concurrent users and address
cp $2/stress-test-template.jmx stress-test-$dest-$1.jmx
sed -i "s/>ADDRESS</$dest</g" $2/stress-test-$dest-$1.jmx
sed -i "s/>xxx</$1</g" $2/stress-test-$dest-$1.jmx

#moves testplan to each node
scp $2/stress-test-$dest-$1.jmx user1@$sour:~/dynamicscripts/$5/$1
mv $2/stress-test-$dest-$1.jmx $2/$5/$1

done

now=$(date +%H:%M)
running_time=$(date -d "$now 1 min" +%H:%M)

if [ $5 == "INTEL" ]
then
for i in {0..47}
do
dest=intel$M
sour=node${i}eth0

#initiates test with test scripts on each loading node
ssh user1@node${i}eth0 "$loc1/jmeter/bin/jmeter -n -t $loc2/$5/$1/stress-test-$dest-$1.jmx -l $loc2/$5/$1/$1-$dest-$3.log > $loc2/output-$1-$dest-$3.$1 &"

done

180
elif [ $5 == "ARM" ]
then
    for i in {0..47}
    do
        if [ $i -ge 0 ] && [ $i -le 11 ]
        then
            M=1
        elif [ $i -ge 12 ] && [ $i -le 23 ]
        then
            M=2
        elif [ $i -ge 13 ] && [ $i -le 35 ]
        then
            M=3
        elif [ $i -ge 36 ] && [ $i -le 47 ]
        then
            M=4
        fi
        dest=node${i}eth0
        sour=intel${M}
        # initiates test with test scripts on each loading node
        ssh user1@intel${M} "$loc1/jmeter/bin/jmeter -n -t $loc2/$5/$1/stress-test-$dest-$1{jmx} -l $loc2/$5/$1/$1-$dest-$3{log} > $loc2/$5/$1/output-$1-$dest-$3{vi}" &
    done
fi

# waits the duration of the test + 30 seconds
w=`expr $4 + 30`
eval "array=(1..$w)"
for i in "${array[@]}"
    do
        rem=`expr ${w} - $i`
        printf "${rem} seconds remaining \r"
        sleep 1
    done

# kills server and loading scripts on each server so next test is from fresh
echo "Killing processes on Intel.."
bash kill_jboss_Intel.sh

echo "Killing processes on ARM.."
bash kill_jboss_ARM.sh

---

Appendix C - GSWT Scripts

C1 - SPECprocessor.sh

# The variable 'n' specifies the SPECpower test files to be processed
for n in {1..150}
do
    rm *.tmp
# Lines detonating the beginning and end of each calibration step, load step, or idle step are extracted from the ccslog results logfile using keywords. The decision tree is used to take into account formatting issues with SPECpowers default numbering system.

```bash
if [ $n -ge 0 ] && [ $n -le 9 ]
then
grep -n "###" ssj.00$n/ssj.00$n.ccs-log.csv | grep 'sum \|inter\|init' > tempcut.tmp
elif [ $n -ge 10 ] && [ $n -le 99 ]
then
grep -n "###" ssj.00$n/ssj.00$n.ccs-log.csv | grep 'sum \|inter\|init' > tempcut.tmp
elif [ $n -ge 100 ] && [ $n -le 999 ]
then
grep -n "###" ssj.0$n/ssj.0$n.ccs-log.csv | grep 'sum \|inter\|init' > tempcut.tmp
fi
```

Temporary files created in the previous step have columns denoting timestamp, keyword, operations performed across a step, and power consumption extracted.

```bash
awk -v OFS=, -F ',' '{print $2=$2,$6=$6,$11=$11,$13=$13}' tempcut.tmp > temptrim.tmp
```

The test number is added to another temporary file.

```bash
echo "$n" > No.tmp
```

The number of steps performed in a test are ascertained from the temporary files.

```bash
linespl=$(cat temptrim.tmp | wc -l)
lines=${[linespl -1]}
```

A for loop determines whether a timestamp is at the start or end of a step, dependant on the keyword used.

```bash
for y in `eval echo {1..$lines}`
do

# The variable 'x' denotes load step and is written to a temp file.
```bash
x=${[y/2]}
echo $x > ytemp.tmp
```

```bash
POS=$(awk -v AA="$y" -F ',' 'FNR == AA {print $2}' temptrim.tmp)
if [[ $POS == "*"sum* ]]
then

# The times are stored in Unix format and BST format; the former for further processing and the latter for human cross-referencing.
```bash
end=$(awk -v AA="$y" -F ',' 'FNR == AA {print $1}' temptrim.tmp)
endU=$(date -d "$end" "+%s")
echo $endU > endU.tmp
echo $end > endR.tmp
```

```bash
# The values for operations performed and watts consumed per watt are extracted and stored.
ops=$(awk -v AA="$y" -F ',' 'FNR ==AA {print $3}' temptrim.tmp)
watts=$(awk -v AA="$y" -F ',' 'FNR ==AA {print $4}' temptrim.tmp)
echo $watts > watts.tmp
echo $ops > ops.tmp
```

# These are then written to a larger 'opsnwatt.csv' results file.
```bash
paste --delimiters="," No.tmp ytemp.tmp ops.tmp watts.tmp >> opsnwatt.csv
```
else
start=$(awk -v AA="$y" -F "\" FNR ==AA {print $1}' temptrim.tmp)
startU=$(date -d "@$start" '+%s')

fi

paste --delimiters="\"," startR.tmp endR.tmp >> timestampR.tmp
paste --delimiters="\"," startU.tmp endU.tmp >> timestampU.tmp
do

# The start and end times are stored as variables, as well as written to individual files titled with load number for sorting
for x in `eval echo {01..$lines..2}`
do
timeU=$(awk -v BB="$x" -F "\" FNR == BB {print $0}' timestampU.tmp)
timeR=$(awk -v BB="$x" -F "\" FNR == BB {print $0}' timestampR.tmp)

echo $timeU > Utimes${x}.csv
echo $timeR > Rtimes${x}.csv
done

# The time variables are pasted to a .csv in the correct order, using the title load number to order them. The individual test files are saved for storage, as well as being added to two larger Resultstimes.csv files
paste --delimiters="\"," No.tmp Utimes*.csv > $(n)Utime.csv
paste --delimiters="\"," No.tmp Rtimes*.csv > $(n)Rtime.csv
head -1 $(n)Utime.csv >> Uresultstimes.csv
head -1 $(n)Rtime.csv >> Rresultstimes.csv

# The individual time files are moved to the original test folders
if [ $n -ge 0 ] && [ $n -le 9 ]
then
mv $(n)*.csv ssj.000$n
elif [ $n -ge 10 ] && [ $n -le 99 ]
then
mv $(n)*.csv ssj.00$n
elif [ $n -ge 100 ] && [ $n -le 999 ]
then
mv $(n)*.csv ssj.0$n
else
fi

# The temporary files are deleted so the next test can be processed cleanly
rm *.tmp
rm Utime*
rm Rtime*
done

C2-master.sh

# The master file will process 'y' rows from the Uresultsfile.csv
for y in {1..1}
do

#A variable for test number is created by using a sub-script 'search' to extract column 1 from the Uresultsfile.csv line by line for each value of 'y'
No=$(eval ./search.sh 1 $y);

echo $No

#Folders for each test are created
mkdir ./$No

#The value x should be at least double the number of calibration, load, and idle steps performed in a test
for x in {2..81..2}
do
x2=$[$x+1]
xx=$[$x/2]

#Start and end times for each step are extracted and stored as variables
start=$(eval ./search.sh $x $y);
end=$(eval ./search.sh $x2 $y);

M=$xx

echo $M

#The time variables are passed to sub-script 'processing.sh' for cross-referencing to another results file
bash processing.sh $start $end $No $M
done

#The results files are moved to the previously created folders
mv $No-* $No
done

#Once each 'average' results file has been created, these can all be added to a larger results file 'total.csv' for review
for y in {1..579}
do
echo $y > temp$y
paste --delimiters="," temp$y average-$y.csv >> total.csv
rm temp$y
done

C3 - search.sh

#A simple script that carried variables forward from master.sh and uses them to search a given file by row and column
A=$2
B=$1

awk -v AA="$A" -v BB="$B" -F"," 'FNR == AA {print $BB}'
Uresultstimes.csv

C4 - processing.sh

#Variables for start and end time are carried down from master.sh
AA=$1
BB=$2
# These variables are used as boundary conditions for a search of a larger results file, such as 'picoflow.csv', an amalgamation of various processed results created from data provided by the TC-08 datalogger

```
awk -F"," '{if ( ($1>="'$AA'"') && ($1<="'$BB'"') ) {print $0}}'
```

picoflow.csv > $3-$4.csv

# Data in each column is averaged across the timestep bounded by the start and end variables and written to a temporary file

```
awk -F"," '{ sum += $2; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempa

```
awk -F"," '{ sum += $3; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempb

```
awk -F"," '{ sum += $4; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempc

```
awk -F"," '{ sum += $5; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempd

```
awk -F"," '{ sum += $6; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempe

```
awk -F"," '{ sum += $7; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempf

```
awk -F"," '{ sum += $8; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > tempg

```
awk -F"," '{ sum += $9; n++ } END { if (n > 0) print sum / n; }'
```

$3-$4.csv > temph

# The variable for load is also written to a temporary file

```
echo $4 > load
```

# These temporary files are pasted together in the correct order to give a results file for the test

```
paste --delimiters="," load temp* >> average-$3.csv
```

# Temporary files are then deleted

```
rm temp*

rm load
```