

# CSC 8634 - Cloud Computing

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## Introduction

This project is an exploratory data analysis (EDA) project into a multiple GPU node map rendering system. To bring structure to this project the CRISP-DM methodology will be followed as “it is soundly based on the practical, real-world experience of how people conduct data mining projects.” (Chapman et al, 2000). To aid organisation and repeatability of the project various packages from the Tidyverse will be used, particularly ReadR, DPlyr, GGPlot2 and ProjectTemplate. The methodology splits a data mining project into 5 stages which will provide structure to this document, these are Business Understanding, Data Understanding, Data Preparation, Modelling and Evaluation.

## Business Understanding

(Business objectives, assess situation, goals, project plan)

What is the need for the project? - Justify your choice of response (i.e. the nature of, and your plan for, your project). To give strength to your argument, you should reference to practice elsewhere (e.g. in academic literature, or industry practices).

Cloud computing has become more commonly used throughout all sectors in the UK since 2000. Multiple providers such as Amazon and Microsoft are now in a marketplace which seeks to offer externally hosted solutions on a Software as a Service (SaaS) basis, along with infrastructure and platforms to provide elastic, scalable solutions to business need. Along with this there is an opportunity to bring rigour to the measurement and evaluation of cloud computing approaches. A Research and literature review into the subject was carried out via Google Scholar. The terms “statistical rigour, reproducible data analyses, performance evaluation in computer science” produced 7.94 million results. The addition of keywords including “cloud computing” and “supercomputer” brought this down to 44,600 records. A selection of highly referenced documents was reviewed.

Hoefler, Torsten and Belli (2015) state that the “measuring and reporting performance of parallel computers constitute the basis of scientific advancement of high performance computing ... and that the state of practice is lacking”. Vitek and Kalibera, 2011, lamented “unrepeatable results, unreproduced results, lack of benchmarks, lack of experimental methodology”, and, Papadopoulos et al, 2018, “although these important principles are simple and basic, the cloud community is yet to adopt them broadly to deliver sound measurement of cloud environments.”. Given this lack of rigour, this paper will be approached as an exploratory data analysis project.

## Problem Area

This paper conducts a performance evaluation of terapixel rendering in cloud super computing. The solution was rendering using an Infrastructure as a Service (IaaS) cloud environment and up to 1024 graphical process unit (GPU) nodes which was used to compute a realistic visualisation of Newcastle Upon Tyne and its

environmental data as captured by the Newcastle Urban Observatory. The data was subsequently provided for analysis via comma separated value files. There will also subsequently be a dashboard created to allow investigation of the data set.

The completion of this paper will contribute to the some of knowledge regarding the measurement and assessment of metrics on cloud based supercomputers.

## Current Solution

The project currently demonstrated that it “is feasible to produce a high quality terapixel visualization using a path tracing renderer in under a day using public IaaS cloud GPU nodes. Once generated the terapixel image supports interactive browsing of the city and its data at a range of sensing scales from the whole city to a single desk in a room” (Forshaw, 2021). However, there has been no analysis of the metrics produced by the system regarding performance.

## Objectives

Various examples of data we can investigate through an EDA process have been provided with the dataset, which are outlined here:

- Which event types dominate task runtimes?
- What is the interplay between GPU temperature and performance?
- What is the interplay between increased power draw and render time?
- Can we quantify the variation in computation requirements for particular tiles?
- Can we identify particular GPU cards (based on their serial numbers) whose performance differs to other cards? (i.e. perpetually slow cards).
- What can we learn about the efficiency of the task scheduling process?

I am particularly interested in the differing performance of various GPU cards in use. This work will be applicable to the investigation of other hardware within the use of the cloud and could be applied to my day to day work.

## Success criteria and Project Plan

The data provided includes the complete cycle of the rendering of each graphic, along with the grid, in X and Y co-ordinates for each graphic and the granularity of the zoom. The success of this project will be identifying low performing GPU cards based on their render time. The data provided will be investigated to identify the performance of each card. The wider dataset will also then be investigated for mitigating factors such as load, through the potential complexity of the graphic being rendered and the point in the render process which takes the most time.

## Data Understanding

(collect initial data, describe, explore, data quality) What, concisely, did you do? A quick review of the provided data was completed which identified that the Application Checkpoint and GPU data could be used to examine performance of each card. The data was loaded via ProjectTemplate into R studio and subsequently investigated through examining counts, “Quartile Quartile” plots, and the creation of a gpuStats dataset to create a boxplot of mean and standard deviation on performance statistics.

To begin to identify the execution time, the Application Checkpoint data was investigated, this contains time stamps for each step of the image render process. There are 5 event types each with a start and stop event recorded. These are Total Render - the complete render event, which is made up of 4 events which

are, in order, Render, Saving Config, Tiling, Uploading. Initial investigation will cover the total render time, which will indicate the performance of the GPU, should we get that far we can look into the time of each stage of the render.

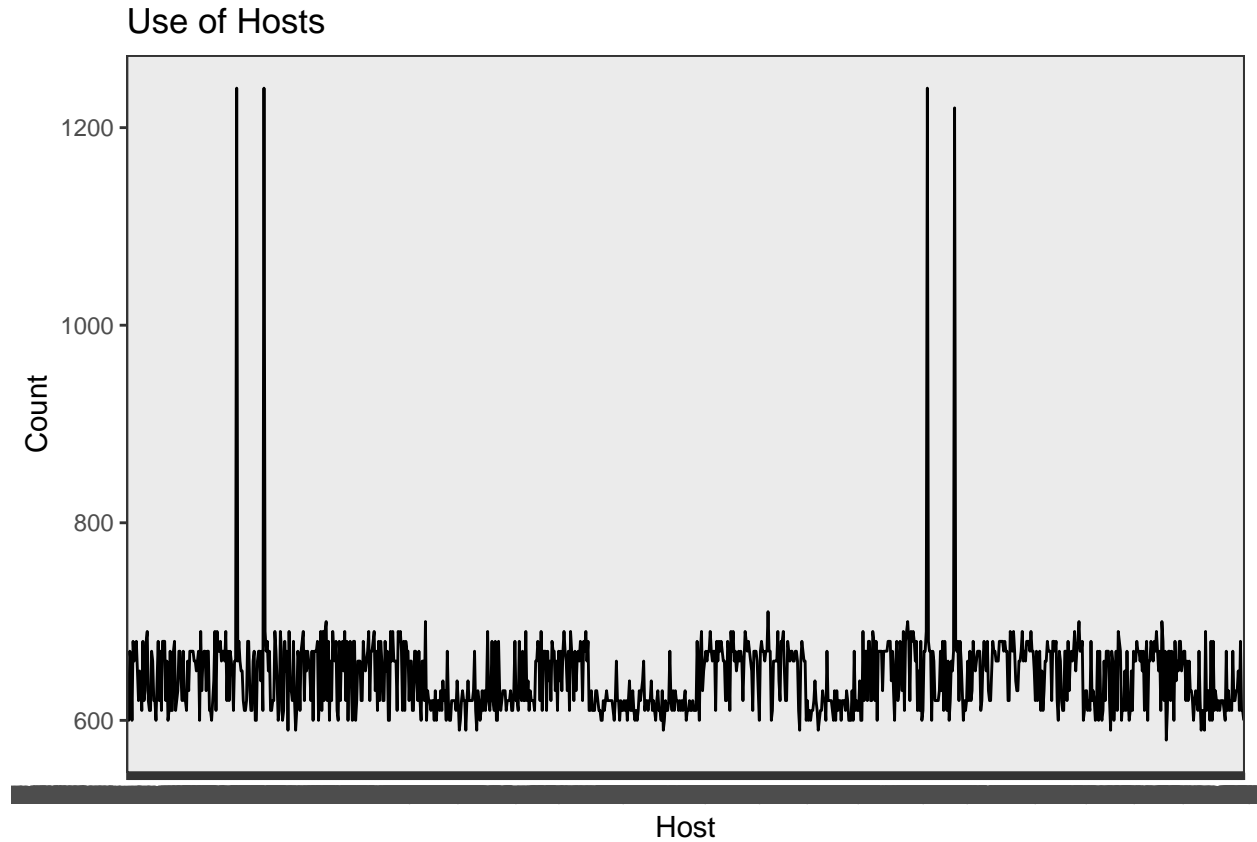


Figure 1: Azure Hosts use during Render

In the absence of any continuous data in this table basic data quality checks were carried out, this identified the following:

- All of the START events have an associated STOP event, as there are the same number of both.
- All TOTAL RENDER events have a complete set of child events.
- Most host machines were used between 600 and 700 times during the course of the data, up to 670 times at the third quartile. However, there were 4 host machines that were used in 1240 and 1220 runs respectively as shown in Figure 1.
- There are some tasks which were ran twice, hence having 20 instances of jobId / taskId pairs in the dataset.

Initial investigation of the GPU data indicates that the Hostname can be used to relate to the GPU on the host, so the 4 spikes of host use may have implications for that. Some work around the timestamp of each start and stop event during the data preparation phase will give us the total and interim render times in seconds. The GPU data gives is statistics regarding the state of each GPU with a timestamp and data covering Temperature, Power Draw, Utilised Percentage and Memory Utilised Percentage. Through the use of a set of Quantile Quantile graph is can be seen that this data is normalised and therefore we will use the arithmetic mean as the average, and standard deviation to express the variance. These can be seen in figure 2 below, it shows us that we have a complete data set to work with and that the variance for all variables except temperature is large, which is to be expected as this is the difference between the GPU being in use,

or not. This variance will be used along with the execution time identified above to indicate poor performing GPU's. We have also established that we have a complete dataset in GPU, n=1543681.

```
## geom_path: Each group consists of only one observation. Do you need to adjust
## the group aesthetic?
```

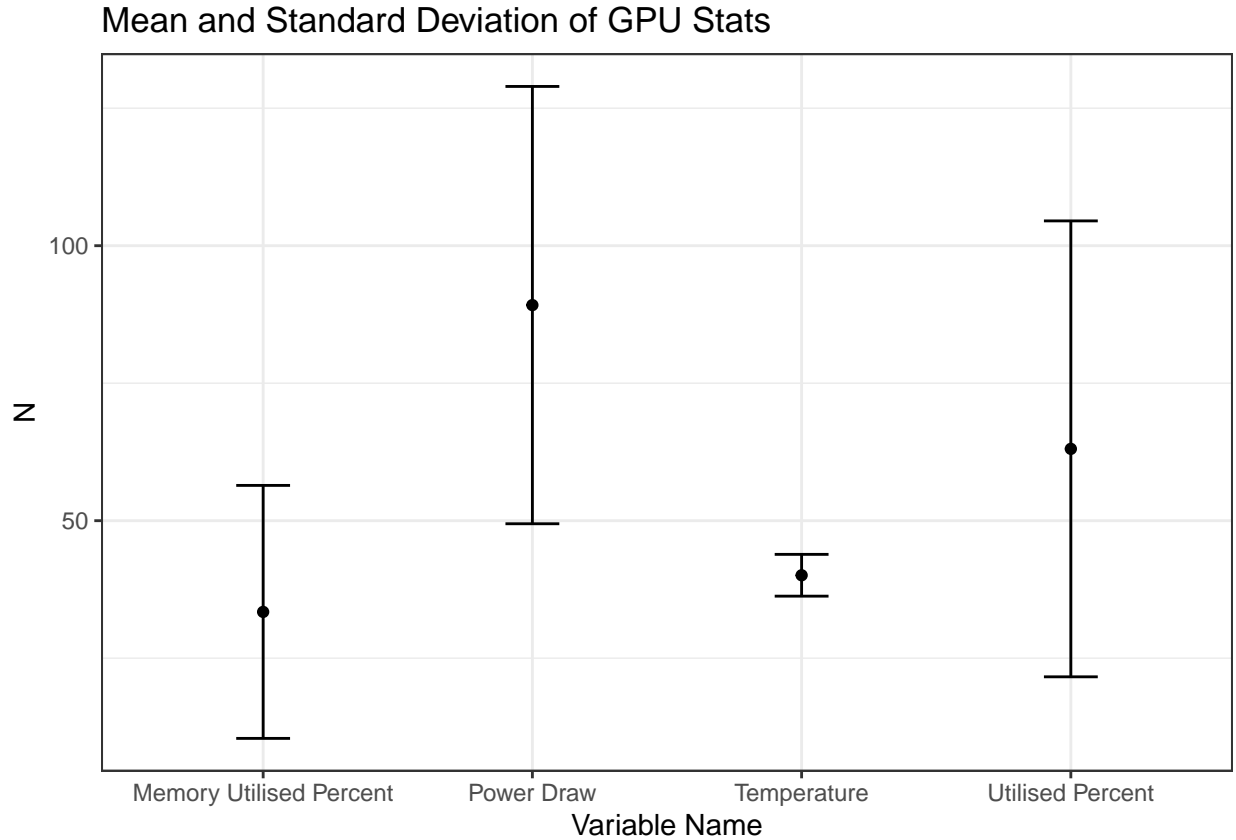


Figure 2: GPU Continuous Variable Stats

From this investigation phase it is my intention to pull together a complete dataset to allow comparison of execution times and GPU performance statistics.

## Data Preparation

(select, clean, construct, integrate, format) **What, concisely, did you do?** To identify the lowest performing GPU cards some feature engineering was carried on the application checkpoint dataset. The TotalRenderTime measure was identified as a measure of execution time, so a dataset was created showing the the hostname, start and end time of the task and total execution time by casting to date and then subtracting the end time from the start time. An examination of this dataset gives a mean render time of 42.61 second and a standard deviation of 6.5 seconds. The distribution shown in Figure 3 with the mean and the upper and lower quartiles a 1 standard deviation. It can be clearly seen that there is a tail on the execution times from the upper quartile at 49.1 seconds to a max of 93.6 seconds.

```
“{ r RenderTimeDistribution, out.width=“100%”, fig.cap=“Distribution of Mean Total Render Time”}
#plot the distribution ggplot(df.execution, aes(x=totalRenderTime)) + geom_histogram(aes(y=..density..),
# Histogram with density instead of count on y-axis binwidth=1, colour=“black”, fill=“white”) +
```

```
geom_density(alpha=.2, fill="#FF6666") + # Overlay with transparent density plot geom_vline(aes(xintercept=mean(totalRenderTime, na.rm=T)), # Ignore NA values for mean color="red", linetype="solid", size=1) + geom_vline(aes(xintercept=mean(totalRenderTimeSd, na.rm=T)), # Ignore NA values for upper sd color="red", linetype="dashed", size=1) + geom_vline(aes(xintercept=mean(totalRenderTime - renderTimeSd, na.rm=T)), # Ignore NA values for lowersd color="red", linetype="dashed", size=1) + labs(title="Distribution of Total Render Time in 1 Second Bins", y="Density", x="Render Time in Seconds") + theme_bw() + scale_fill_brewer(palette="PuBu")
```

Those hosts above the upper quartile were taken as the dataset of long running hosts. The number of occurrences of each host name was counted.

This is still a lot of records to investigate.

In an effort to reduce the volume of records the number of tasks in this long running set was investigated.

Upon investigation of the GPU dataset, it was found that virtually all host names were in the long running set.

```
* Timestamp
* Hostname
* GPU Serial
* GPU UUID
* Power Draw (Watts)
* GPU Temp (C)
* GPU Util Percent
* GPU Mem Util Percent
* Total Render Time
```

with a total of 23,754 records to investigate.

## Modelling

```
\textcolor{red}{(technique, test design, build, assess) R-Shiny}
```

```
\textcolor{red}{What, concisely, did you do?}
```

For the initial investigation the dataset above was slimmed down to just the hostname, gpu serial name and the number of occurrences of each.

```
“{ r countOfHosts, out.width="100%", fig.cap="Hostname occurrence in longest running tasks."}
#plot the occurrence of hosts
ggplot(data=df.longestGPUSlim %>% count(hostname), aes(as.character(hostname), y=n, group=1)) +
  geom_line() +
  labs(title="Number of occurrences of hostname in the top percentile longest running tasks",
        y="Count", x = "Hostname")
  theme_bw() +
  scale_fill_brewer(palette="PuBu") +
  theme(axis.text.x = element_text(angle = 90))
```

```
{ r countOfGPU, out.width="100%", fig.cap="GPU Serial occurrence in longest running tasks."}
#plot the occurrence of gpus ggplot(data=df.longestGPUSlim %>% count(gpuSerial), aes(as.character(gpuSerial), y=n, group=1)) +
  geom_line() + labs(title="Number of occurrences of GPU in the top percentile longest running tasks",
                    y="Count", x = "GPU Serial") + theme_bw() +
  scale_fill_brewer(palette="PuBu") + theme(axis.text.x = element_text(angle = 90))
```

Further investigation of the dataset allows us to glean the hostname of the longest running task, the time taken to complete the task and the GPU, which answers the question of “which is the worst performing GPU”, in a general way.

```
longestHostname = df.jobsbyrendertime[1,1]
longestGPUSerial = df.jobsbyrendertime[1,2]
longestHostTime = df.jobsbyrendertime[1,3]
```

However, this doesn't allow us to properly investigate that dataset, the raw data regarding execution time means nothing without knowing the work that was carried out. For example, potentially consistently rendering the same grid on the same host, where that grid is particularly complex or has a lot of items to render, would result in a long render time for that host. However, it does not particularly mean that host is underperforming. We should also be able to investigate multiple GPU on multiple hosts. I am also not convinced that showing one GPU per hostname represents the dataset.

Subsequently, after re-iteration through the understanding and preparation tasks, the taskId and jobId was added to the dataset for investigation, to allow association with the grid being rendered. I will also output an ungrouped dataset for the creation of a dashboard. An investigation of render time by the X, Y grid references as per figure below does not seem to indicate any consistency in certain refs being long render times. We should look at other potential issues.

```
{ r RenderByRef, out.width="100%", fig.cap="Longest running task hostname, serial and
time."} ggplot(df.longestGPUGrid, aes(XY, hostLongestRenderTime)) + geom_point() +
labs(title="Render Time by Grid Reference", y="Render Time", x = "Grid Reference(XY)") +
theme_bw() + scale_fill_brewer(palette="PuBu") + theme(axis.text.x = element_text(angle
= 90))
```

A similar investigation into the metrics provided for each GPU also indicates no relationship. In fact percentage utilisation and memory utilisation are null. There is no obvious relationship for Temperature or Power Draw.

```
“{ r RenderByMetrics, out.width="100%", fig.cap="Render Time vs GPU metrics."} #render time
vs cpu state powerDraw ggplot(df.longestGPUGrid, aes(powerDrawWatt , hostLongestRenderTime)) +
geom_point() + labs(title="Render Time by GPU Power Draw", y="Render Time", x = "Power Draw in
Watts") + theme_bw() + scale_fill_brewer(palette="PuBu") + theme(axis.text.x = element_text(angle
= 90))
```

```
#render time vs cpu state temp ggplot(df.longestGPUGrid, aes(gpuTempC, hostLongestRenderTime)) +
geom_point() + labs(title="Render Time by GPU Temp", y="Render Time", x = "Temp in C") +
theme_bw() + scale_fill_brewer(palette="PuBu") + theme(axis.text.x = element_text(angle = 90)) “
```

In an effort to find some meaningful data a dashboard was created. Before creating the dashboard, the dataset was investigated for the relationships within the dataset, the following was concluded:

- There are three jobIds which indicate the level of the grid being rendered. The busiest level is level 12.
- Each job has many tasks, which pertain to each job square being rendered.
- Each task has one grid square.
- One task is executed on one host machine.
- One task is executed on one GPU core on one host machine.
- Each GPU is in the dataset for many seconds of the longest render time.

This it was concluded if we can select the level of the render to be investigated, then we can show the grids being rendered, the the 1:1 hosts and GPU being used to render it. Upon creating the dashboard the level can be selected, the render times of each grid x,y reference and a list of Host and GPU ordered by render time with the longest to the top. This answers the question with the output in the figure below.

## Multiple GPU node map rendering system, execution stats.

This dashboard shows the performance of a cloud based mapping solution. The solution was rendering using an Infrastructure as a Service (IaaS) cloud environment and up to 1024 graphical process unit (GPU) nodes which was used to compute a realistic visualisation of Newcastle Upon Tyne and its environmental data as captured by the Newcastle Urban Observatory.

The data has been managed to show the host execution time, related to the grid being rendered and the ID of the GPU Card and to slim the size of the dataset to make it manageable, the top upper quartile of render time has been taken.



It can clearly be seen that the longest execution time is host '95b4ae6d890e4c46986d91d7ac4bf08200000G', GPU ID 'GPU-27b9e817-3cb1-b47b-6107-de113acbffd' rendering grid '92,107'.

## Evaluation

(evaluate, review, next steps) How successful has it been? Provide evidence, using appropriate evaluation methodologies, and comment on the strengths/weaknesses of your evidence in answering this question. What are the future implications for work in this area? If applicable, which areas of extension work are now possible due to the foundational work you have performed in this project?

To result in a dataset which my laptop was capable of processing, we have in effect taken the upper quartile of response times, followed by taking a second upper quartile. While taking all of the responses which are above a quartile away from the mean is a sound method of identifying the longest running records I am not entirely comfortable with taking another subset merely to fit with the performance limitations of this machine.

Also, I would have expected multiple GPU ID cards to be found slowly performing on a host on any given task, but that isn't what the data has provided. I am not entirely sure that taking the cards which are showing some activity within the overall task start and finish time, although on the correct host, have identified the complete set of cards. I am hoping that because of the way I have limited the dataset this has coincidentally produced a 1 to 1 dataset between host and GPU. Given more time and more processing power I would have liked to have investigated the dataset further, and potentially looked to export the data

via CSV to a specialist visualisation tool such as PowerBI. I found the time investment in Shiny to be useful without being massively productive.

## References

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