Teaching Big Data and Open Source Software on Chameleon Cloud
Gregor von Laszewski, Geoffrey C. Fox
Indiana University, Smith Research Center, 2805 E 10th St, Bloomington, Indiana, 47408
laszewski@gmail.com

ABSTRACT
Project CH-818664, KVM: This paper reports on the experience that we gained from using chameleon cloud as part of a course on Big Data and Open Source Software. The course had 62 registered users and used 91% of its allocation with 18195 SUs. The course studies software used in many commercial activities related to Big Data. The backdrop for course contains more than 370 software subsystems from which the students can select. Chameleon cloud was used by the students to conduct a course project that included the creation of a reproducible big data computational infrastructure with DevOps, as well as the execution of an application in this infrastructure. A rich variety of 31 projects were conducted. The result of the project with its 31 projects is published in an online class report. We report on success and challenges of chameleon cloud as used in classes. Chameleon Cloud provided the compute resources to make this class possible.

KEYWORDS
Cloudmesh, Chameleon Cloud, Big Data

1 INTRODUCTION
As part of a graduate course at Indiana University that was offered to online and residential students Chameleon cloud was used as one of the major compute resources for the class. The course studied software used in many commercial activities related to Big Data. The backdrop for course contains more than 370 software subsystems that have been studied in collaboratively in class. The software architecture represented by this collection has been discussed and work towards identifying best practices to deploy, access and interface with them has been conducted. Topics of this class included:

1. The cloud computing architecture underlying open source big data software and frameworks that contrast them to high performance computing.
2. Analysis of software as part of an architecture with its different layers covering broad functionality and rationale for each layer.
3. Identification on how to create and replicate software environments combining cloud and DevOps technologies.
4. The main activity of the course included building a significant project using multiple complex big data subsystems to create a reproducible big data software stack combined with user code and data.

Topics taught in this class are therefore highly relevant for industry as it not only exposes students to theoretical concepts with the topic of big data, but also through practice while having access to clouds and making them usable through DevOps and collaborative code experiences. Students were using cloudmesh client [1] making it possible to easily execute the code on multiple different clouds and enabling comparative benchmark studies. Figure 1 illustrates that we pursued the theoretical and practical components of this course in parallel.

2 CLOUD USAGE
The course had 62 registered users and used 91% of its allocation with 18195 SUs. From 31 projects, 27 of them were completed while the other 4 are still being worked on. As the chameleon cloud allocation for this project expires on July 31, we will have to apply for an extension. Furthermore, we will run out of compute time for the outstanding projects so we need to ask for an increase in the allocation.

In addition to Chameleon cloud, we also used Jetstream and the FutureSystems cloud. Adding these clouds was essential to obtain comparisons of chameleon cloud to other clouds.

3 PROJECTS
The projects conducted as part of this class contained three major portions. First, students had to design a software stack that relates to big data and uses DevOps methods using ansible to create a reproducible cyber infrastructure. This infrastructure had than to be replicated on other clouds if the project was conducted in a team. Chameleon cloud was recommended to be used as the default cloud. Only after the projects were executable on chameleon other clouds were allowed to be used. A detailed report of all projects is available online [4]. To provide an overview of the richness of the projects we provide here a list of the titles:

- Remotely Deploying, Visualizing and Controlling a Robot Swarm with ROS and Cloudmesh
- Charge Detection Mass Spectrometry
- Automated Sharded MongoDB Deployment and Benchmarking for Big Data Analysis
- Music Predictive Analysis Project based on Lyrics
- Deploying CouchDB Cluster
- Analysis of USGS Earthquake Data
- Twitter sentiment analysis of the Affordable Care Act in 2017
we asked the students to stop their machine when not in use.vided a reasonable charge rate that did not impact the overall al-
virtual machines while not encountering too much penalties as this

4 EXPERIMENTAL CONFIGURATION

Conducting a class with many students provides its unique chal-
lacks of experience of most of the students. The risk to expose
security issues is far too high in order to justify that a class such as
the one we offered would have access to bare-metal. Please note that
the authors are pioneering offering bare-metal services on clouds
[5]. For this class the VM model is much more suitable.

4.4 Monitoring Requirements

At time we noticed that Chameleon Cloud was too busy and not
all request could be fulfilled. Thus, it would have helped to have
access to a queuing system that allows scheduling of VM execution.
However, during development waiting is naturally not a good idea
and most students recognized when Chameleon was too busy or
had other interruptions.

4.4 Monitoring Requirements

Due to the many users in this project it is not sufficient to just pro-
vide the overall charge. It is important that the project manager
can see the individual charges of all users. This service is conve-
niently offered by Futuresystems and we propose reintegration into
Chameleon Cloud. We also noticed that students overlooked the
outage notice and a much more clear communication of the status
of the cloud on its front page of the portal must be available. We
time we formulated the allocation proposal. As students started
and restarted VMs this several times per hour on jetstream we
ran out of SUs quickly. Our allocation was renewed after several
interactions while initially being declined with the comment we
need to provide justification and performance analysis. Naturally
if you are in a middle of an educational project that has not yet
produced this result such request can not be completed. Only after
we contacted the excellent Jetstream technical team directly via
phone this situation was rectified by switching off accounting for
this project to enable continued use. We found that the allocation
process for educational projects in XSEDE does not include the
important aspect to easily renew an allocation if one runs out of
node hours. We found that Chameleon Cloud has a better charge rate
for starting and stopping VMs as any research cloud should have,
making jetstream less desirable for research classes and encourages
resource hogging for an hour and not allowing for flexible develop-
ment of utilizing VM startup. We hope that Chameleon Cloud will
continue their charge model and make sure that their charge model is
not taxed at all.

Overall we also found that in contrast to FutureGrid both clouds
do not offer easily sufficient access to real time monitoring data
going beyond just the hours run by a VM but also including time
for starting and stopping VMs.

4.2 Capability Requirements

Based on our current experience we found that offering bare-metal
as part of a class such as the one described is not feasible due to
the lack of experience of most of the students. The risk to expose

Detection of street signs in videos in a robot swarm
• Analysis of H-1B Temporary Employment-Based in Data
Science Occupation
• On-line advertisement click prediction
• Flight Data Analysis Using Big Data Tools
• Real-time Analysis and Visualization of Twitter data
• Aviation Data Analysis Using Apache Pig
• Detecting Stop Signs in Images and Videos in a Robot Swarm
• Using Hadoop and Spark for Big Data Analytics: Predicting
Readmission of Diabetic patients
• Analysis Of People Relationship Using Word2Vec on Wiki
Data
• Amazon Web Services Cloudmesh Extension
• Deploying a spam message detection application using R
over Docker and Kubernetes
• Big data Visualization with Apache Zeppelin
• Cloudmesh Docker Extension
• Deployment of Vehicle Detection application on Chameleon
clouds
• Head Count Detection Using Apache Mesos
• Optical Character Recognition
• Weather Data Analysis
• Analysis of Airline delays data using Spark and HDFS
• Deployment and performance analysis of a Storm cluster on
various cloud environments
• Predicting Customer Churn Using Apache Spark Machine
Learning

Just as Chameleon Cloud Jetstream did also not have this informa-
tion published. After our allocation on jetstream (which was much
smaller) expired, we found we were charged on jetstream a full hour
every time a students started a VM. This charge seems unreason-
ably high for our class goals and we need to discuss with jetstream
management changes to it. This information was not available to
us when we formulated the allocation proposal. As students started
and restarted VMs this several times per hour on jetstream we
ran out of SUs quickly. Our allocation was renewed after several
interactions while initially being declined with the comment we
need to provide justification and performance analysis. Naturally
if you are in a middle of an educational project that has not yet
produced this result such request can not be completed. Only after
we contacted the excellent Jetstream technical team directly via
phone this situation was rectified by switching off accounting for
this project to enable continued use. We found that the allocation
process for educational projects in XSEDE does not include the
important aspect to easily renew an allocation if one runs out of
node hours. We found that Chameleon Cloud has a better charge rate
for starting and stopping VMs as any research cloud should have,
making jetstream less desirable for research classes and encourages
resource hogging for an hour and not allowing for flexible develop-
ment of utilizing VM startup. We hope that Chameleon Cloud will
continue their charge model and make sure that start of VMs is not
taxed at all.

4.3 Capacity Requirements

At time we noticed that Chameleon Cloud was too busy and not
all request could be fulfilled. Thus, it would have helped to have
access to a queuing system that allows scheduling of VM execution.
However, during development waiting is naturally not a good idea
and most students recognized when Chameleon was too busy or
had other interruptions.

4.4 Monitoring Requirements

Due to the many users in this project it is not sufficient to just pro-
vide the overall charge. It is important that the project manager
can see the individual charges of all users. This service is conve-
niently offered by Futuresystems and we propose reintegration into
Chameleon Cloud. We also noticed that students overlooked the
outage notice and a much more clear communication of the status
of the cloud on its front page of the portal must be available. We
again refer back to FutureGrid that provided such features.
4.5 Features offered by Chameleon Cloud
As part of this class we used direct access to the REST interface for OpenStack using virtual machines. The horizon interface was used by some students to just make sure that the VMs were started and had the correct security groups associated. However, the overwhelming majority of the students used cloudmesh client that conveniently provides this information not just for one cloud but many clouds from the commandline. Furthermore, almost all vm management was conducted via the cloudmesh client. This convenient mechanism was superior to the native client offered by OpenStack. GUIs were inconvenient including CyVerse and Horizon as they do not offer easy scriptability while applying it to multi-clouds.

4.6 New software created
As part of this class we improved the cloudmesh client software [1][2][3] that was essential to the success of the class.

In addition, many DevOps deployments for deploying virtual clusters based on hadoop, docker swarm, kubernetes and others have been developed and are available as part of the open source class repository including the applications and documentation on how to deploy and run them.

4.7 User Management
It is clear that the class has a significant user management challenge. We found that the management for large project could be improved and inspiration from FutureSystems/Grid could be utilized to improve the ease in which project membership could be managed.

The biggest issue however we had was with the user management provided across different clouds and high performance compute infrastructure such as XSEDE. As it turns out a broken process is offered to users that have accounts on one or more resources that provide user management through the centralized user management service for XSEDE, chameleon and jetstream. After many tickets it was not clear to us if the problem has generally been solved, or if it was just solved for the users that ran into the issue. We observed that in certain cases, where users have existing accounts on one or more resources, it leads to the situation where some users could not access one or more of the systems. Obviously the students with this issue could not identify if they are effected as they thought their account approval is in process and they need to wait. Only after all other class members were well into their project execution it became clear that the user account management had an issue. Consequently, we found that the process was broken.

Based on our experience with other clouds and infrastructure, students have no issue remembering multiple account names and passwords for different services (this is naturally the nature of the cloud, they have Google, Microsoft, box, ...), but they have an issue of an account service trying to offer SSO and ease of account management does not 100% work. The students gave the recommendation that Chameleon cloud fixes this issue with the organization that offers this service to chameleon cloud.

4.8 Performance Comparison
We have conducted detailed performance studies on applications comparing chameleon cloud, jetstream and FutureSystems. While FutureSystems is an older cloud and can not compete on a vm level on speed, it still provides a reliable basis for running VMs. The speed between Chameleon Cloud and jetstream VMs is very similar. We ran in both clouds via cloudmesh. Jetstream was accessed in friendly user mode and experienced at times network outages which we expected. We had good communication with the technical group to jetstream whenever we contacted the directly by phone. In general chameleon cloud was a very reliable cloud and due to the staff support at University of Chicago we were able to overcome any reported issue quickly.

5 CONCLUSION
We were able to support 62 students as part of the class using chameleon cloud as the main resource. The experience was so good that we intend to apply again for vm usage of another class in the fall. A significant amount of software was developed as part of this class while using DevOps and making the results freely available. Cloudmesh client allowed the class to easily switch between chameleon jetstream and FutureSystems, thus in a case of an outage they could easily continue their work elsewhere. In fact we believe that cloudmesh client was one of the reasons for the class to be possible and easily accessible to the students. It also allowed performance studies between the clouds. A full report with all completed projects is available online. The biggest issue we had were the bugs in the SSO framework offered between XSEDE, chameleon cloud and jetstream.

REFERENCES