Peak2Cloud: Scientific Computing on the Cloud

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Peak2Cloud (P2C) is an Openstack-based private cloud for scientific and high performance computing. First, we present how P2C was configured and tested. Then we describe voluster, a tool for rapidly deploying message-passing clusters on P2C. Lastly, we analyze some benchmark results on the performance of P2C deployed virtual clusters.

Categories and Subject Descriptors: C.2.4 [Computer-Communication Networks]: Distributed Systems

General Terms: Network operating systems

Additional Key Words and Phrases: cloud computing, high-performance computing

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1. INTRODUCTION

Cloud computing has become a buzzword in today's modern computing, though there is no agreed upon meaning of the term. In 2011, NIST [Mell and Grance 2011] published a definition that is widely quoted and used. The popularity of cloud computing mainly comes from its ability to provision additional resources on demand with minimum intervention from the provider. It leverages advances in virtualization and web services technologies. For example, a website with a sudden increase in workload can start another server machine (possibly virtual) almost instantaneously to accommodate the additional load.

Cloud computing offers service models which include Software-as-a-Service(SaaS), Platform-as-a-Service(PaaS), and Infrastructure-as-a-Service(IaaS). IaaS allows the consumer to provision computing resources(hardware, network, storage) to run arbitrary software including operating systems [Mell and Grance 2011].

1.1. Openstack

Openstack an open source software framework for deploying clouds. [Sefraoui 2012] It is based on Nebula used by NASA. It provides a public interface that is compatible with Amazon EC2. There are several components of Openstack which are developed separately. Keystone is used to manage authorization and authentication. Glance manages the virtual machine images. The Nova component is used for managing compute nodes. Horizon provides a front-end to users to manage instances in the cloud.

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2:2 J. A. C. Hermocilla

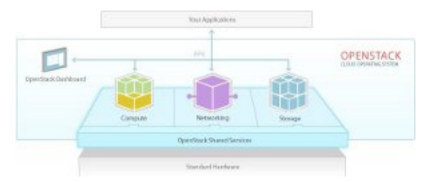


Fig. 1. Openstack at a glance.



Fig. 2. Hardware

2. RELATED WORK

Studies have been published to evaluate the applicability of the cloud for scientific computing. [Ekanayake and Fox 2010] [Evangelinos and Hill 2008] [Expsito et al. 2013] [Ludescher et al. 2013] [Mauch et al. 2013] [Jackson et al. 2010] [Zhai et al. 2011] [Walker]. Most of these utilized the public cloud, specifically Amazon EC2 as their testbed.

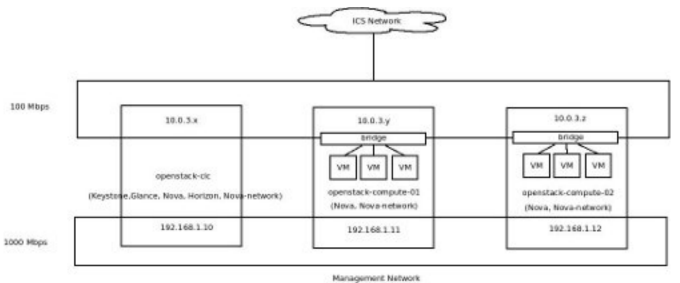
3. METHODOLOGY

3.1. Hardware

P2C uses commercial-off-the-shelf(COTS) hardware. The cloud controller(1 unit) and compute nodes(2 units) is a four-core Intel(R) Core(TM) i3-2000 3.10GHz CPU with 4GB RAM and 100GB disk. A 1GBps, 16-port Dell PowerConnect 2716 switch connects the controller and the nodes.



Fig. 3. Hardware



Management Netwo

Fig. 4. Network

- 3.2. Network Topology
- 3.3. vcluster
- 3.4. Benchmarks
- 4. RESULTS AND DISCUSSION
- 5. CONCLUSIONS

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2:4 J. A. C. Hermocilla

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