**Abstract**

Cloud computing is a new paradigm that enables everyone to use the remote resources in any demanded scale. Users are able to use computing and storage resources on-demand. Big companies as well as many startups have provided large scale cloud resources to different level of users. The users of cloud resources vary from huge tech and non-tech companies to the small start-ups and individual users. Unfortunately the pricing of these products have not yet adapted to the budget limit all of the potential users. There is a big need for lower cost storage system that can be used by the individual users. Also in the computing part, many small businesses have the potential to use these resources as their building blocks and avoid infrastructure costs.

In the storage, the gap between the raw storage price and the price that is offered by the current online storage providers determines that there is a big opportunity to provide a cloud storage system that focuses on normal end-users instead of big companies. The compute part of the cloud also has potential to grow. Looking at the offered price by the cloud service providers brings the question in mind that whether there is opportunity to provide low cost compute resources in this area.

**Cost of Storage**

- The cost of hard drive itself for a three year period without considering other costs is still high.
- Setting a personal storage backup costs almost the same as the cost of keeping the data on cloud.
- Considering the maintenance cost, it is more cost effective to use cloud storage in small scale.

**Compute Cost Comparison**

EC2 is a better choice at smaller scales. At larger scales the administration costs are amortized to more compute nodes so private cloud is the right way to go.

- CPU-GPU hybrid instance (i.e. cg1.4xlarge) shows a very different trend from the CPU-only cases. It has a steeper downtrend before 100TFLOPS.
- GPU hybrid instance can almost reach 10% utilization rate for 1FLOPS. The performance evaluation of the current cloud products would give a better view of the accuracy of the comparison. It also determines if the estimated bandwidth of the internet is scalable.

**Conclusion**

This work estimates the cost of the cloud resources. The comparison between the private and commercial cloud pricing in both storage and compute show promising results. Considering the number of potential users of such systems shows that there is a good opportunity in this area to provide such services in both compute and storage area. The results of the comparison in this project can reveal the potential in the cloud area, and can be very useful to the new investors in this area.

**Future work**

The future work for this project is to perform a comprehensive performance evaluation of commercial clouds and compare them with the prototype private clouds. The performance evaluation of the current cloud products would give a better view of the accuracy of the comparison. It also determines if the estimated bandwidth of the prototype private clouds is enough to manage large number of the users.

**References**