Deployment of Virtual Cluster on a Commercial Cloud Platform for Molecular Docking and Elasticity of the Clusters

Nara Institute of Science and Technology (NAIST), Japan
Katy Pham, 07/23/14
Overview

- **Objective:** upload a virtual machine that runs a protein-ligand interaction simulating program (Dock6) onto FutureGrid
- **Purpose:** having Dock6 onto the commercial cloud will allow tasks to be performed cheaply and efficiently
- **3 areas will be investigated:**
  - Elasticity of the clusters (Katy)
  - Fault tolerance of the system (Derek)
  - Use of several virtual clusters on various commercial clouds to form a single system (Anthony)
Week 3 Progress

- Learned python language – still practicing coding through tutorials
- Practiced writing if/then statement and how to work with functions, dictionaries, looping etc...
- Researched how people write codes and read about key concepts of writing a program (regular expression, how to put data into files, how to find key word, etc…)
- Continued reading on the relationship between the parsing files and the input Hadoop files
Coming up: Next Week’s Goals

- Successful run of Hadoop tutorials on the front end 1 of Barco
- Edit of the attempt to write the file splitting tool in Python in order to pre-slice the slices based on number of molecules in each slice (we want around 1,000 molecules)
Exploring the Culture

- **On Thursday:**
  - Ichikawa-sensei allowed us to have a day off to experience the Gion Matsuri Festival in Kyoto
    - Left around 6am from NAIST and took the subway to Kyoto
    - Watched the float procession
    - Had lunch at the Nishiki Market – tried octopus head filled with quail egg!
    - Watched the portable shrine procession – Shinko-Sai procession

- **On Saturday:**
  - Took the subway to Osaka
  - Explored
    - Bampaku Kinen Koen Park (Expo 70’ Commemorative Park)
      - had a picnic there!
    - Watched the Mino-O Waterfall Illumination

- **On Sunday:**
  - Took the subway to Nara
  - Hiked Mount Wakakusayama

- **On Monday:**
  - Day off due to Sea Day
  - Took the subway to Kobe
    - Visited the Disaster Reduction and Human Renovation Institution
    - Ate lunch (KOBE BEEF!!) in Motomachi area
    - Visited Chinatown, Kitano area and Merikken park
Exploring the Culture

PRIME 2014
Exploring the Culture
Acknowledgements

- I would like to thank:
  - The graduate students, professors & assistant professors for being so friendly, welcoming and helpful
  - Dr. Haga for his constant guidance and for providing us with this incredible opportunity
  - Ichikawa-Sensei for always answering our questions and teaching us more about Japan
  - The amazing PRIME Staff (Dr. Gabriele Wienhausen – Principal Investigator, Mrs. Teri Simas, Mr. Jim Galvin) for continuous support and guidance
  - Dr. Abbie Celniker for her generous donations that are allowing for me to participate in this program
  - JASSO for the scholarship
  - NAIST for providing the accommodations
  - Karen Rodriguez and Kevin Lam for training us during Spring Quarter
  - Previous PRIME students for their excellent advice