How can the Research Cloud support research communities?

Bernard Meade,
Dr Steven Manos,
Prof Richard Sinnott,
A/Prof Christopher Fluke (Swinburne University),
Dirk van der Knijff,
Dr Andy Tseng
What is it all about?

- Big Data
- Cloud Computing
- Research Communities
- Research Cloud

Data Communities
My definition:

“When accumulated data exceeds the capacity or capture rate of local resources, local storage and manipulation is impractical at best, impossible at worst.”
Examples of Big Data

• Human Genome
  – 100GB/personal human genome, 30,000 genomes processed in 2011

• Research Data Storage Infrastructure (RDSI)
  – Expected to exceed 100PB

• Large Hadron Collider (LHC)
  – 1TB/second, 13PB in 2010
In five minutes, the LHC will have filled 300 of these:

and 1,200 before the end of this talk.

Image source: http://www.westfordcomputer.com/service5.php
- Launched in 2011
- 1,600+ research users
- 110 projects
• Borders to collaboration are eased
• Free and Easy
• Sharing infrastructure
• Big Data infrastructure
• Ethical considerations
• Security management
• Network dependence
• Sustainability and technical capabilities
What is cloud computing?

“What is cloud computing?

“Computational resources offered as a platform, infrastructure or software service and made available on demand, with data storage and computation accessible via the Internet”

What is cloud computing?

• Only pay for what you use
• Flexible load balancing
• Expansion on demand = cloud bursting
• “Cheap to Fail” means you can experiment
• US Federal Government’s “Cloud First” policy (2011)
Research communities are the backbone of research.

Communities can form around disciplines, institutions, and even methodologies.

Communities can also form around datasets and data collection resources and methods.
“Because the value of the data goes beyond the initial collection motivation, further research based on a dataset or collection of sets is brought about by community awareness.”
“This potential for reuse of data for entirely new research is a key ingredient to justifying expenditure on high-end resources, rather than myriad low-end resources.”
“For the first time, Australian humanities researchers will be able to work with the combined data from all these sources, rather than having to use them separately. They will be able to apply innovative tools to discover, analyse and share the data. The tools will enable researchers to cross-search, develop virtual collections, annotate and tag, create maps and timelines, and build visualizations of the data.”

Prof. Deb Verhoeven (Deakin University)
“...clearly it will provide a platform for conducting efficient and innovative research with "big data", by enabling researchers to access and manipulate huge volumes of complex data in quasi-real-time.”

Dr Yeshe Fenner (Astronomy Australia)
• “Data tsunami” predicted over a decade ago
• Astronomy has been using HPC for many years
• HPC doesn’t suit all applications or researchers
• Learning curve for HPC is significant
Astronomy examples of Big Data

• Large Synoptic Survey Telescope
  – 20TB/night, 60PB over ten years

• Australian Square Kilometer Array Pathfinder (ASKAP)
  – 72TB/second (raw data stream)
  – 120 million Blu-ray discs/day

• Square Kilometer Array
  – ~1EB/day (2x daily global Internet traffic)
  – 100x LHC data collection
Astronomy examples of Big Data

Hubble Ultra Deep Field

Astronomy examples of Big Data

Hubble Ultra Deep Field

Hubble eXtreme Deep Field

Possible cloud solution for Astronomy

NeCTAR Research Cloud

Astronomy Virtual Laboratory

Remote Computing Facility

Preprocess

Data Store

Compute Cluster
Possible cloud solution for Astronomy

NeCTAR Research Cloud

Astronomy Virtual Laboratory

Remote Computing Facility

Preprocess

Data Store

Compute Cluster
• More research papers are produced using archived data than from new data
• Reuse of data increases potential of research instruments
• VMs can be stored along with data for provenance and sharing
• Research building on a particular outcome can reuse a prebuilt VM
• HPC systems are predominantly task-based
• HPC users guaranteed exclusive access to allocated resources for a limited time
• HPC jobs are queued
• HPC suited to well defined and bounded computation problems
• Cloud resources shared by being oversubscribed, but VMs are persistent
• Cloud is suited to ongoing continuous loads
• Cloud also has the capability to dynamically add VMs to cope with varying demand
Data management and provenance

- Research institutions need to develop policies for dealing with Big Data
- Reliability is fundamental
- Research data stored in the cloud can reduce the risk of data being lost or stolen
- Universities Modernization Fund assists UK Universities to take advantage of cloud
• Data provenance is critical to ensure integrity and quality of data
• Open Provenance Model provides guidelines on provenance information exchange
• Institutional IT is focused on consistency, reliability and cost saving
• Research necessarily challenges the way we do things
• Research IT must bridge the gap
• Research IT must cope with diverse disciplines, data formats, experience levels and expectations of quality and price
• Mapping a research problem to an IT problem is a major challenge

• Communities are key

• IT services need
  – Excellent communication
  – Community connections and training
  – Flexible underlying services that give control to the researcher
Where are we going?

• Cloud is here to stay
• Mobility devices connecting to cloud resources may replace the “desktop”
• E-Research => Research
• Utilities = electricity, water, lights, network
• Data collection will be designed to support many research activities
Thank you