Cloud based Services for Biomedical Image Analysis

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Abstract: With the software as a service becoming an increasingly prevalent delivery model, we have developed a cloud-based image analysis toolbox to provide a wider user base with easy access to the software tools that we have developed over the last decade. This paper discusses our work on the design and implementation of the cloud-based image analysis and processing services on an Australian national cloud infrastructure, including their architecture, workflow management framework, image analysis and visualization examples, and the challenges we faced. Key components of the services are described, showing the capabilities of the service engine for real-world cloud-based biomedical image analysis applications.

1 INTRODUCTION

Cloud computing is an emerging infrastructure paradigm that provides more scalable and efficient solutions to large scale computing tasks. The adoption of Web browsers as a standard user interface and increased Internet bandwidth have fueled the widespread use of cloud computing (Monaco, 2012; Pasik, 2012). Large-scale computing and data storage centers have been implemented to provide cloud computing services (Amazon, 2012; Microsoft, 2012; Google, 2012). Cloud computing also holds great promises to eliminate the need for maintaining expensive computing facilities while offering a large pool of easily accessible, virtualized resources, which are dynamically reconfigurable on demand in a highly automated fashion.

Cloud-based image analysis applications have been proposed, implemented and deployed in various areas by both industry and academia. Smart Imaging Technologies Co. developed cloud-based image analysis software to run complex automated image analysis on composite multi-layered images, to create data overlays, and to download the image analysis results from the measurement databases (SIMAGIS, 2012). Siemens has brought all of its cloud activities at its Competence Centre so as to be able to provide cloud computing services to individual company sectors from a central point (Siemens, 2012). One of the proposed applications is remote diagnostics using cloud based medical image-processing. Hospitals will be able to send medical images to a Siemens service centre to process the images and receive the diagnosis results as a cloud computing service. PCI Geomatics released a white paper in July 2011 claiming on-demand satellite image processing would be the next generation technology for processing terabytes of imagery on the cloud (PCI, 2011). A workflow framework for cloud computing is described and evaluated with image processing applications to analyze images from the solar system (Shams et al., 2010). Almeer et al. presented a case study to process remote sensing images using Hadoop MapReduce framework in cloud environment (Almeer, 2012). Cloud computing study has also been conducted to evaluate an image mosaic engine and its application to the creation of image mosaics and management of their provenance (Berriman et al., 2010). Golpayegani et al. reported their work using cloud computing for processing satellite data on high end computer clusters with Hadoop Distributed File System (HDFS) and MapReduce framework (Golpayegani and Halem, 2009). More recently, a real-time face recognition application was...
presented by Soyata et al. (Soyata et al., 2012) using their mobile-cloudlet-cloud architecture named MOCHA. Ferzli and Khalife also presented their mobile cloud computing educational tool for image and video processing algorithms (Ferzli and Khalife, 2011).

While the above works explored different aspects of cloud computing on specific platforms and applications in various domains, this paper presents our project which is concerned with designing a novel cloud-based image analysis and processing toolbox on a national cloud infrastructure, including its architecture and implementation. The project is directly inspired and funded by the Australian Government initiatives of National eResearch Collaboration Tools and Resources (NeCTAR) (NeCTAR, 2012). The initiatives are aimed at building a new infrastructure using existing and new information and communications technologies. NeCTAR has four main program areas including Virtual Laboratories, Research Cloud, eResearch Tools and The National Servers program. The research cloud is a highly scalable, cost-effective and self-service platform, comprising eight distributed nodes and up to 30,000 CPU cores. Our cloud-based image analysis toolbox is designed as eResearch Tools to run on the Research Cloud. It will be hosted in the Characterization Virtual Laboratory and the Genomics Virtual Laboratory which are also part of NeCTAR.

The project focuses on the integrations of various software components, including the workflow management framework Galaxy (Galaxy, 2012), CloudMan (CloudMan, 2012), SGE Job Manager (Oracle, 2012), various image analysis components, an interactive image visualization component, an automated job distribution component for large image dataset processing, GPU utilization for both image processing and visualization, and a data storage management component. The challenges of the project include how to seamlessly integrate these components in a cloud infrastructure environment, how to address the data security and privacy issue, how to transfer and manage intensive, complex and big image datasets, and how to monitor and supervise usage and performance of the cloud based image analysis services. Our contributions described in this paper are summarized as follows:

1. We utilized various frameworks for data intensive computations and seamlessly integrated them into a single cloud-based service platform for deploying various applications. To the best of our knowledge, no prior work has yet shown this type of results in a large-scale national cloud infrastructure.

2. We demonstrate the capabilities of our cloud-based image analysis and visualization toolbox using various real-life applications. The toolbox provides an easy way for various user communities to access the well-established image processing and analysis algorithms and software as services without knowing and caring details about these algorithms and how and where they are executed.

The rest of the paper is organized as follows. In Section II, we describe the architecture of our cloud-based image analysis services, providing information about each component. Section III details the workflow management framework used in the cloud-based image analysis services. The tools provided in the cloud-based services are described in Section IV. In Section V, we show the feasibility and usefulness of our toolbox using a number of real-world applications for biomedical image analysis. Finally, we summarize our results and discuss the future work in Section VI.

2 ARCHITECTURE OF CLOUD-BASED IMAGE ANALYSIS SERVICES

The cloud-based image analysis and processing toolbox comprises a collection of physical and virtualized resources connected through networks, including the NeCTAR research cloud infrastructure as a Service (IaaS), cloud enabled image analysis and processing Platform as a Service (PaaS), and our image analysis Software as a Service (SaaS), which can be accessed by users through a web portal. Figure 1 shows a high-level architectural view of the cloud-based services, including three layers, namely the NeCTAR research cloud infrastructure layer, the cloud enabled image analysis and processing platform layer, and the image analysis and processing tools layer.

The NeCTAR research cloud delivers basic compute capabilities as standard services over the Internet. Servers, storage systems and network resources are pooled and made available to be allocated and configured for different applications. The NeCTAR cloud uses the OpenStack cloud operating system which is designed to provide flexibility with no proprietary hardware or software requirements (OpenStack, 2012). The OpenStack cloud operating system provides three shared services: Compute, Networking and Storage. The
Compute provisions and manages large networks of virtual machines; the Networking provides pluggable, scalable, API-driven network and IP management services; and the Storage provides services of object and block storage for use with servers and applications.

2.1 Platform as a Service

The image analysis and processing platform (PaaS) represents the development and runtime environment where the image analysis and processing tools are executed. The platform also provides the basic management features of the single node and leverages all the other operations on the services that it is hosting. The services include task submission, job and resource scheduling, error handling, reporting (traffic, client demands and usage), execution of the tools, operation status and progress monitoring, results returning etc. The platform encapsulates a layer of software and provides it as a service that can be used to build high level image analysis and reconstruction services. The software encapsulated in the platform includes CloudMan, Galaxy, SGE Job Manager, HTTP, FTP, SVN, MySQL, Perl, Tcl, PHP, GNU C Library, gcc, GDCM (DICOM), libPNG, libTIFF, OpenJPEG, Pthread, Zlib, SZlib, Boost, ITK, VTK, TinyXML, libsigc++, Glew, WxWidgets, edtProcs etc. With the platform, virtualization can be implemented by building a virtual machine image by laying all of the above software components and tools onto the OpenStack image.

2.2 Software as a Service

The SaaS layer features three applications offered as a service on demand. A single instance of the tools extracted from each of the image analysis packages runs on the cloud and services multiple end users. The software packages include HCA-Vision, X-TRACT and MILXView, as described below:

1) HCA-Vision has been developed for automating the process of quantifying cell features in microscopy images. It can reproducibly analyze complex cell morphologies. The software provides utilities to measure the morphology of cells, particular for neurons.

2) X-TRACT implements a large number of conventional and advanced algorithms for 2D and 3D X-ray image analysis and simulation. It provides tools for reconstruction and simulation of X-ray phase-contrast CT, including phase retrieval, parallel filtered back projection (FBP), cone beam Feldkamp Davis Kress (FDK) algorithms etc.

3) MILXView is a 3D medical imaging analysis and visualization platform developed by the biomedical Imaging team at the Australian e-Health Research Centre (AEHRC). It was designed and developed to support internal research efforts, and provide a viable and robust environment for clinical applications. MILXView comprises of a core framework that includes standard imaging functions such as windowing, histogram inspection, panning, slicing, zooming, metadata inspection etc, and a large number of plug-in components that add visualization, image analysis functions and complex image processing pipelines.

Figure 1: The architecture of the cloud enabled image analysis and processing tools.

3 WORKFLOW MANAGEMENT FRAMEWORK

Using scientific workflow for developing and executing data processing and analysis pipelines has gained wide attention over the past decades. A workflow is one or more pipelines consisting of a series of functional steps needed to solve a specific problem. Biomedical image analysis is typically conducted using multiple functions and proceeds in a staged fashion with the output of one function used as an input of another. Many image analysis functions can be compute-intensive and their algorithms need to be parallelized to execute in
cloud. The workflow system provides a flexible approach to both developing and executing image analysis applications and makes use of high performance computing resources in cloud.

We adopt Galaxy as our workflow engine in our system, which is an open-source, web based platform for data intensive biomedical research (Galaxy, 2012). In our case, we excluded bioinformatics functions and reuse its web portal for a user to add a list of image analysis and processing tools. Each of the tools provides a special user interface to upload image datasets, to specify image analysis parameters, such as which images to be uploaded for processing, which processing and analysis tools to apply for the images, and the location where the output images and image analysis results are going to be stored, and to execute the tool. As the user submits a sequence of tasks with the output of one task feeding the input of another, Galaxy automatically records a history log, which is then presented to the user as a graphical workflow. The workflow can be edited and submitted for further executions if needed.

The WMF also transparently handles the storage of input and output data of the workflows and simply provides users the links to access the images and numerical results of their workflows executions, with an option to relocate them across the cloud data repositories. These results are provided in the form that could be visualized by virtual laboratories.

Based on the user community requirements, top-level image analysis tools can be developed and included in the toolbox as new services. The workflows for those commonly used image analysis routines can be saved for future reuse. The users of the image analysis services can create their image analysis jobs as a workflow, and then submit and execute the workflow via a web portal. A typical high-level use case for the workflow environment is shown in Figure 2.

4 CLOUD-BASED IMAGE ANALYSIS SERVICES

The cloud-based services provide a suite of image analysis and processing tools. This section describes some of these tools and shows how they can be used for image processing and visualization.

4.1 Access NeCTAR Research Cloud

To facilitate end users’ easy access to the NeCTAR research cloud, it utilizes the Australian Access Federation Registry (AAF) (AAF, 2012) to provide a web portal based single sign-on for users with the same login credentials that they use for login to their institutional networks.

4.2 Image Analysis Toolboxes

Figure 3 shows the graphical user interface of the toolbox after login to the cloud system. On the left hand side, a list of image analysis categories is displayed, including:

1) Get Data – for a user to upload images, upload and merge multiple files into a single dataset, or split a multiple file dataset into standard files.

2) Image Processing – this category contains image pre-processing tools, including generic procedures and algorithms that are performed without a priori knowledge about the specific features of an image.

3) Image Registration – Included in this category are tools used to co-register two or more images in 2D and 3D. The registration is conducted by transforming different image datasets, acquired from different modalities or at different time or different resolutions, into one coordinate system. The tools for the image registration include affine transforms, rigid transforms, etc.

4) Image Segmentation – The image segmentation tools are grouped into this category. It is composed of different algorithms to divide an image into connected regions, such as healthy anatomical structures and pathological tissue.

5) Cellular Image Analysis – The cellular image analysis tools include automated solutions for cell image analysis. They include automated nucleus detection, cytoplasm detection, cell membrane detection, cell detection, dots and linear feature detection within a cell, retrieving
5 BIOMEDICAL IMAGE ANALYSIS APPLICATIONS

This section demonstrates some applications of the cloud-based image analysis services, including tools for (1) cellular image analysis; (2) extracting 2D slices from a 3D image; (3) image registration; and (4) image visualization.

5.1 Cellular Image Analysis

Cellular image analysis attracts the interests of both pharmaceutical industry and academia. Researchers can use the cellular image analysis tools to carry out high content analysis for their biomedical research. The image analysis tools provided in the cloud-based services can help them to conduct automated measurement of cell morphology and analysis of cellular responses in individual cells treated with different chemical compounds. In this example application, we demonstrate how to use the cloud-based image analysis tools to detect nuclei, cytoplasm, and cells. The procedure is described as follows:

1) Upload the image to be analyzed using “Get Data”.
2) Use “Find Nuclei” tool to detect nuclei by specifying the input image and various parameters as shown in Figure 4.
3) Use “Find Cells” tool to detect all cells based on the nuclei detected in the previous step.
4) Use “Find Cytoplasm” to identify cytoplasm using the nucleus mask produced in Step 2.
5) Use “Extract Workflow” in History menu to produce the workflow based on the automatically recorded history log as shown in Figure 5. View, edit and share the workflow using Workflow menu of Galaxy. Figure 6 shows the cellular image analysis workflow produced.
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Figure 4: Parameter panel for nucleus detection tool.

Figure 5: Automatically recorded history log.

Figure 6: Image analysis workflow for detecting nuclei, cytoplasm and cells.

Figure 7: GUI of “Extract 2D Slice” image processing tool.
5.2 Extracting 2D Slices from a 3D Image

The example shown below demonstrates how to extract 2D image slices from a 3D MRI image. Figure 7 shows the Graphical User Interface (GUI) to select a compressed 3D image. It takes only a few seconds for the “Extract 2D Slice” tool to retrieve 2D slices from the selected 3D image and insert them into an html page displayed in Figure 8.

Figure 8: HTML page showing the 2D slices extracted from the 3D MRI image.

The tool also allows users to download the images.

5.3 Image Registration

Image registration is widely used in healthcare and medical research. Typical applications of image registration include combining images of the same subject from different modalities, aligning temporal sequences of images to compensate for motion of the subject between scans at different times.

The image registration tool in our toolbox allows a user to select two images with one being a fixed image and the other being a moving image. The tool employs both rigid and affine methods to transform the moving image. The former allows images to be rotated and translated while the latter allows scaling and shearing as well. Figure 9 shows the registration result produced by the image registration tool.

5.4 Image Visualisation

Slice:Drop tool is integrated in the cloud-based image analysis toolbox for image visualization (Slice:Drop, 2012). It is a viewer for both 2D and 3D biomedical image data, supporting various file formats. Slice:Drop uses WebGL and HTML5 Canvas to render the image data. Figure 10 shows the 3D volume rendering of a brain, and its 2D slices in X, Y and Z directions. The viewer also allows users to change the intensity threshold to show the bright areas of interest, and to optimize the display of the image by adjusting Window/Level of the volume.

6 CONCLUSIONS AND FUTURE WORK

In this paper, we have presented the architecture, design and implementation of the cloud computing services for biomedical image analysis, which is running on a national cloud infrastructure provided as an IaaS. Our aim is to build a cloud enabled image analysis and processing platform by integrating a suite of cloud computing components. The platform provides a development environment for rapid deployment of image analysis tools. We have also demonstrated the functionality and usage of the cloud-based image analysis toolbox and its applications for biomedical image analysis. Our preliminary experimental results have shown that the cloud-based image analysis toolbox offers a powerful new resource for scientists, due especially to its scalability, nimbleness and cost-effectiveness.
The experiments have shown great promises in biomedical image analysis applications.

The challenges of the project include the adaption of existing image processing and analysis algorithms developed by researchers, visualization toolkits; and link to online image data repositories. Our plan for future work includes further improving the performance of the tools for processing large scale image datasets, and refining the user interface with more involvement of the relevant research communities.

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REFERENCES


