A Design of Lightweight Distributed GIS

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Abstract.

In order to display and observe some special data on a map, the researchers propose a lightweight and effective Geographic Information System (GIS) over distributed environment, which can be integrated in other cloud computing system easily. The lightweight distributed geographic information system (LDGIS) acted as a service on the distributed platform. The researchers developed a Web Map Service (WMS) program conducting large tile file to service. The GIS provided essential functions such show maps and Data, while further options like drawing and editing are not given. The researcher will show how to construct and implement this System in this paper.

Keywords—Distributed geographic Information System; GIS; Local WMS; Lightweight GIS.

Introduction

In the wake of the mushrooming of information and knowledge we human acquire, the data loaded on map increasing rapidly, covers extensive areas. Nowadays, GIS is widely used in agriculture, animal husbandry, scientific research, exploration, military, civil use[1]. How to organize and integrate vast data is a big challenge to researcher [2].

We designed a platform to integrate different fields of data concerned with ethnic minorities of China. In order to provide direct observation, we proposed
this lightweight distributed GIS. We want to exhibit a mass of data marked with
geographic meta tags, but have no requirement in further map edit option nor
multiplex correspondence protocol. As a service on a cloud platform, our GIS
must be independent enough to some extent and easy to deploy and remove.

We researched the general Web GIS and seek to find a feasible solution for
our conceive. Existing GIS are mostly served on workstations, seldomly of these
are primarily support distributed system. After studying the rationale of several
famous GIS instance and tools, we proposed our design[3].

In part II we will introduce some system or instrument in concerned with GIS.
In part III, we will show how we construct our system, and how to deploy it in
cloud platform. We will show one of our instance in part IV and conclusion in
part VI.

Design of lightweight distributed geographic system

A. Architecture

A typical architecture of web GIS consist of two big components: client
(Browser) and web map server. Though have much in common, architecture of
web map server differ from one another[4].

Our web map server undertook by services of our cloud platform using the
data both in Hbase[5] and file management clusters. We support plenty of
services on our platform, of which one service called “map service” play the role
of map server. It is obvious that a service deployed on cluster would be more
robust, scalable, and stable.

Figure 1 show us the logic architecture of our system briefly. The system can
be divided into three level: date level, service level, and user interface level. The
three parts of system are relatively independent of each other, they exchange
information by invoking standard API.
1) Data center

Our data consist of map data, service information, and mass of user’s data marked with geographic meta tags.

Map data are millions of picture in Portable Network Graphic Format. All these maps are in size of 256px * 256px. Each picture is a tile. There are internal relations in content of the map tiles. Just as the Figure 2 elucidated, each grid is a tile. Tiles in different levels constitute a map of an area in different accuracy levels.
we select the boundary of map at 2N to 54N, (latitude)72E to 136E(longitude), which contains the whole China’s territory. We create our tile map in following steps:

(1) We divide the primary picture into pictures in size of 256px*256px as tile map level 1.

(2) Half the plotting scale and then divide the each pictures in last level into four pictures, they are in size of 256*256, too. These picture constitute the next level.

(3) Repeat the step (2), until we build map to level 12.

It is obvious that the count tile map grow at speed of exponential grows. The number of tiles can be calculated in the follow equation:

$$N = \sum_{k=0}^{11} 4^k = 4^n - 1 \div 3.$$ 

(1), the amount of our tile map reaches 100,720. In order to keep high efficiency and security, the marked map files are stored in clusters organized by Openstack[6]. Openstack is good at object store.

User data are variety of geographic meta tags. Our extraction service extract data from difference resource and recognise the geographic meta tags ceaselessly. User data are integrated in Hbase. Distributed non relational database perform well in complexed data integration[7].

2) **Web map service**
Map data are millions of pictures in Portable Network Graphic Format. Knowing latitude and longitude of the boundary of map area, we can reckon latitude and longitude of each tile map. Given this, we can also know which tiles can join a map area limited by attitude and longitude.

When showing map, each zoom use the tile picture belonged to the right level to ensure the distinguish-ability.

The earth is approximative globe, there exists distortion when we projection the surface profile to a quadrate paper. Take longitude for example, they parallel each other in map, but they converge at north pole and south pole as a matter of fact. When we locate a point by latitude and longitude, or get latitude and longitude of an point on our map, we consider the deviation on each level and correct it properly by an empirical value.

Map service receive HTTP request and return the right pictures to client.

3) Data service

User data are abstract into different data layers; the data layers neither change the logical construction nor storage organization.

Our Map Service receive and analyze the HTTP request. The HTTP request describe the coordinate of meta picture and the boundary of map, by analyzing the which we compute the serial number of tile picture it needed, and return the certain picture.

Data service also receive and analyze the HTTP request. By analyzing the data layers, we get an position information and several names of data layers. Using these information, we query the HBase to get text, pictures, videos, and other file Associated to the right position and limited by layers in the meantime. We feedback the result in XML file. The Openlayers will display the meta data to decorate the map.

B. Deploy construction

1) Service cluster

Service cluster are deployed on virtual machines. High-powered servers are luxurious if used to be clients in cluster. We use vSphere to virtualize these work station into serval virtual machine to organize an cluster for service provide an dispatch. the whole cluster share a disk array via fiber-optic network.

2) Data and compute cluster

Our data are organized in Hbase cluluser. More than ten machines with hadoop installed compose our data and compute cluster. Different kinds of data concerned with geographic information tags are stored in Hbase. Data cluster manage these data and provide index service and query service. Compute cluster
receive the request form service cluster, query the Haalse, and then sort, filtrate, or cluster, and return the result.

Experiments and experimental Analysis

To verify our system design, we deployed an instance. Here are our machines:

| TABLE I. MACHINE CONFIGURATION |
|-------------------------------|
| machine | RAM | CPU | Frequence | Amount |
| PC      | 1GB | 1   | 1.8GHZ     | 12     |
| Server  | 16GB| 4   | 2.8GHZ     | 3      |

Besides, we used a fiber switch with 24 port and a gigabit switch with 24 port to construct net work. We install vSphere 5.1 on the servers for virtualization.

| TABLE II. OUR CLUSTERS |
|------------------------|
| Cluster | Client | Os             | Net work |
| Service | 6      | Ubuntu,windows xp | Fiber    |
| Data&compute | 12     | Ubuntu server   | gigabit   |

In our data center, we integrated some biological characteristic data and traditional minority sports event data. Every data layer covers a field. Each item fixed on a point on map, we cluster these points into some group by their position and map zoom. Circles in different size expression the groups and reveal the law of the items’s distribution.

In this view, we can see how traditional minority sports event distribute and get their details easily.

Conclusions

In this article, a lightweight distributed geographic information system solution are presented. We designed the the construction of the system, and put forward an instance to show how it can works and how it could be. This system runs well in our platform.

As a lightweight system, it can be integrated in many other cloud platform easily.

As we described, this system is co-dependent. We will optimize the performance of data service and enrich the mode of data service continually.
We hope to packaging the concerned part into different forms of components to
make it much more easier to use.

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