DELCIVERING GIS TRAINING USING GEOSPATIAL WEB SERVICE – A CASE STUDY OF LANDSLIDE RISK MAPPING IN HONG KONG

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ABSTRACT:

This paper sketches a prototype of web-based landslide prediction service for delivering web-based training. The results show that the proposed landslide GWSC model can effectively compute the landslide risk level in different location, and consequently allow for early-warning, which starts with the sensor in the field and ending with user-optimized warning messages and action advice.

1. INTRODUCTION

The advance of web technology has been rapidly changing Geographic Information Sciences (GIS). Web services and tools enable the sharing of geospatial data, developing of online geospatial model, and delivering web-based service. Geospatial web service (GWS) is a cross-language, cross-platform and cross-application web component which implements complex geo-computation processes. With the development of information interoperability and web services technologies, more and more GIS researchers publish the GWSs on the internet integrating their geoprocessing algorithm and geodata. By chaining these distributed GWSs, a geospatial web services composition (GWSC) model can be built including a series of geocomputation and analysis steps rather than a single geo-process. This paper reports our latest effort to delivering a web-based landslide risk prediction training for decision-makers.

2. LANDSLIDE DISASTER IN HONG KONG

Landslides are amongst the most damaging natural hazards in the hilly regions. The increasing awareness of socio-enonomic impacts as well as pressure of urbanization has facilitated the monitoring and analysis study. The mountainous terrain, heavy and prolonged rainfall and dense development near steep hillsides make Hong Kong as one of the most vulnerable metropolitans to the risk of landslides (Figure. 1) (Zhou et al. 2002). Therefore, regional-specific landslide susceptibility assessment in Hong Kong is necessary for hazard management and effective land use planning. On the other hand, building a geospatial web services composition (GWSC) model for landslide disaster prediction is benefit for the early warning and prevention works in advance.

3. LANDSLIDE CAUSATIVE FACTORS

The historical landslide points of 2000-2009 are derived from Enhanced Natural Terrain Landslide Inventory (ENTLI) (Figure. 1), developed from interpretation of 4000ft air photos in Hong Kong. The map Normalized Differences Vegetation Index (NDVI) is derived from Landsat TM image acquired at October, 2009. Other causative factors include: DEM and its derivatives (slope and aspect), lithology, distance to river and distance to fault. Frequency ratio method, based on the observed relationships between distribution of landslides and each landslide-related factor, is used to reveal the correlation between landslide location and the factors to evaluate the contribution of each factor.

4. BUILDING THE SERVICE MODEL

According to the geo-process in landslide analysis, we propose a GWSC model which is composed by four GWS components: RasterToMatrix GWS, MatrixFileRead GWS, Frequency Ratio Analysis GWS and MatrixToRaster GWS. These four components are designed and implemented in standardized web...
services specification. This makes the GWS components easily chaining into a GWSC model in WS-BPEL specification and reusing in different landslide prediction applications.

The GWSC model receives a series of factors contributing to landslide and image data as the input data (Figure 2). When finishing the geoprocessing, an image map with landslide dangerous point will be presented as the output results. In order to verify the landslide GWSC model, this study reports an experiment using the real terrain data in Hong Kong. The results show that the proposed landslide GWSC model can effectively compute the landslide risk level in different location, and consequently allow for early-warning, which starts with the sensor in the field and ending with user-optimized warning messages and action advice.

5. DISCUSSION

This paper sketches a prototype of web-based landslide prediction service for delivering web-based training. Advances in information technology allow in situ ground and weather data to be transmitted to geospatial computation system so that a warning could be issued in a real-time and regional-specific manner (Yang et al. 2011). Further attempt can focus on developing the cloud-enabled real-time or near real-time landslide early warning service.

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