Conceptual Framework of Combined Pixel and Object-based Method for Delineation of Debris-Covered Glaciers

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ABSTRACT:

Delineation of the glacier is an important task for understanding response of glaciers to climate. In Himalayan region, most of the glaciers are covered with debris. Supraglacial debris works as an obstacle for automatic mapping of glacier using remote sensing data. Different methods have been used to reduce this difficulty based on pixel-based and object-based approaches using optical data, thermal data and DEM. Pixel-based glacier mapping is a traditional method for delineation of the glacier but the object-based method has emerged as a new approach in cryosphere application leading to its successful application in different applications. All pixel-based methods require some degree of manual correction because these can’t be delineated automatically, especially in shadow area and debris covered part of the glacier. In the majority of studies, the object-based method has provided higher accuracy to delineate the debris-covered glacier. Spatially high spatial resolution satellite data is best suited for object-based image classification. In future, a combination of pixel-based method and object-based method can be attempted for delineation of the debris-covered glacier along with its critical analysis for suitability. The present paper critically reviews pixel-based and object-based methods as well as provides a framework for combined pixel and object-based method for delineation of debris-covered glacier.

1. INTRODUCTION

Mountain glaciers are an integral part of the cryosphere and constitute one of the most important features of the Earth’s natural systems (Scherler et al., 2011), specially Himalayan glacier which covers largest body of ice after the pole ice (Immerzeel, 2010). In last decades, global temperature increased due to climate change which directly affected the cryosphere in different parts of the world (Jian-ping et al., 2015; Nie et al., 2010; Racoviteanu et al., 2009). Mountainous and highland area (covered with ice) are highly sensitive to local climate change and are the amplifier for climate change for local region (Genxu et al., 2008) So glaciers are also a good indicator of climate change and experience recession due to climate change all over the world (Oerlemans 2005; Paul et al., 2007). Therefore, long-term glacier mapping is necessary to understand the behaviour of glaciers to climate change. For glacier mapping, a classical method is an in-situ measurement but this method is costly and large human efforts are required. Remote Sensing based methods have successfully been used for glacier mapping due to inaccessible glacier condition.

Debris-covered glaciers contain different types of material, i.e., snow, ice, water, and rock/debris, all these material flows slowly toward the terminus of glacier. These valley glaciers have varying amount of debris layer which constitutes dust, silt, sand, gravel, cobble and boulders in different parts of the world including the Himalayas (Bolch et al., 2008; Hambrey et al., 2008; Hewitt, 2005; Pratap et al., 2015; Shroder et al., 2000), the Andes (Racoviteanu et al., 2015) and the Alps (Paul et al., 2004). Mapping of the supraglacial is important because of its change due to the melting rate of ice up to 40% (Pratap et al., 2015). The assessment of debris part of the glacier is also important for study based on glacier mass balance, glacier runoff and glacier dynamics.

Different methods have been proposed to delineate glaciers using remote sensing data. Most of the methods are based on pixel-based approach and few on object-based approach. In the present paper, pixel-based methods and object-based methods are thoroughly and critically analysed. A new approach based on combined pixel and object-based methods has been suggested which will have the advantage of both pixel-based and object-based methods.

2. DELINEATION OF GLACIERS USING PIXEL-BASED METHOD

Delineation of glaciers is one of the main parameters to understand the behaviour of the glacier and to find out the mass-balance. To delineate the glaciers, generally, pixel-based methods have been used. In debris free part of the glacier, simple image ratio (Racoviteanu et al., 2009; Bolch et al., 2010a; Frey et al., 2012; Bhamibri et al., 2013; Chand et al., 2015) or Normalized Difference Snow Index (NDSI) (Keshri et al., 2009) has been used in pixel-based approach for automatic glacier mapping. The main hurdle in automatic glacier mapping

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is supraglacial debris. Image ratio or NDSI alone can’t distinguish supraglacial debris from surrounding moraine because reflectance remains same between Supraglacial debris and surrounding morain after applying NDSI or image ratio. Some extra information has been also used to delineate debris covered region of the glacier, i.e., thermal information, morphometric parameters (aspect, slope, plan, profile curvatures and elevation) derived from DEM.

Various authors have used these parameters in their study to delineate the glaciers. Paul et al. (2004) used multispectral satellite data and DEM by applying NDVI image ratio and hue whereas Bolch et al. (2007) used slope gradient, plane curvature and surface curvature information generated from ASTER DEM along with thermal data to delineate the debris-covered glacier. Bolch et al. (2007) also suggested that this method is promising in large glacier due to the low spatial resolution of ASTER DEM (30 m) but the availability of high-resolution DEM can render this method suitable for the small glacier.

Bishop et al. (1999) used Artificial Neural Network (ANN) for delineation of debris cover glacier and found that it performs well as compared to ISODATA algorithm. Shukla et al. (2010) used optical and thermal satellite data along with DEM derived geomorphometric parameters (i.e., aspect, slope, and elevation) in their study. Bhamri et al. (2011) proposed a semi-automatic method to classified debris-covered ice in glacier, in which they used a combination of slope and cluster data analysed using clustering algorithm coupled with thermal band thresholding. Karmi et al. (2012) also used optical and thermal data along with LiDAR DEM using supervised classification and found that this method performs well compared to the geomorphometric method. Racoviteanu and Williams (2012) proposed two methods, first is based on decision tree algorithm while second is based on texture analysis. Decision tree algorithm requires multispectral data, topographic variables such as surface reflectance, slope angle, elevation and kinetic temperature which was generated from ASTER bands 10 and 12. In texture analysis based method, co-occurrence measures, geostatistics, and filtering in spatial/ frequency domain based procedure is applied. Both methods have their own limitations.

Most of the algorithms are applied for a large area and these are not suitable for the small area. Bhardwaj et al. (2014) proposed methods which are implemented on two small glaciers, namely Hamtah and Patsio, having different elevation, climate condition and debris covered glacier area. Authors used optical and thermal data along with morphological parameter which was analysed by a clustering algorithm to delineate debris-covered glacier. Smith et al. (2015) used additional glacier surface velocity to filter low-velocity area (stable area). Bhardwaj et al. (2015) demonstrated Landsat 8 Operational Land Imager sensor-based method for automated mapping of glacier facies and supraglacial debris. Shukla and Ali (2016) developed a hierarchical knowledge-based classification algorithm for glacier mapping with particular emphasis on supraglacial debris (SGD), periglacial debris (PGD) and valley rock due to their spectral similarity. Some research works related to pixel-based method with salient characteristics are compiled in Table 1.

3. DELINEATION OF GLACIERS USING OBJECT-BASED METHOD

Object Based image analysis (OBIA) has emerged as a new approach for classification in the field of remote sensing. Specially in last decade, use of object-based classification techniques in remote sensing has increased (Blaschke, 2010). To delineate the debris-covered glacier, OBIA techniques have been used in few studies (Robson et al., 2016). OBIA is based on Multi-Resolution Image Segmentation (MRIS) which is primarily used to segment an image at different resolution based on their spatial and spectral homogeneity (Rastner et al., 2014). Recently, the comparison between pixel based glacier mapping and OBIA based glacier mapping has been carried out in three glacier which have different challenging mapping conditions by Rastner et al. (2014). They have used optical and thermal data along with DEM to delineate the debris-covered glacier and achieved accuracy better than pixel-based approach, especially in debris-covered part.

Robson et al. (2015) proposed automatic classification method, which is based on an object-based algorithm and used optical, SAR and topographic data. They used SAR coherence data in the classification process. Robson et al. (2016) also proposed an algorithm based on optical data, thermal data, SAR data and LiDAR DEM. They also performed edge detection of the surface slope and also derived the profile curvature and hillshade model. Kraaijenbrink et al. (2016) demonstrated the use of OBIA to map and characterize geomorphical features on a debris-covered glacier using unmanned aerial vehicle imagery and DEM. The International Centre for Integrated Mountain Development (ICIMOD) has also used OBIA to estimate decade wide changes in Nepal and Bhutan and also to map glaciers over the entire Himalayas (Bajracharya et al., 2011; Bajracharya et al., 2014a,b). Eisank et al. (2016) used OBIA in the European Alps to delineate cirque glacier. Table 2 enlists salient works for delineation of debris-covered glaciers using OBIA.

3.1 Multi-Resolution Image Segmentation (MRIS)

Multi-Resolution Image segmentation is the main component of OBIA. MRIS have used before the classification defined in figure 1. Each segmented image is created by combining one or more criteria of homogeneity. Both spectral and spatial information is used in(Hay et al., 2008; van der Werff et al., 2008). Multi-resolution segmentation is a bottom-up approach and converts pixel into object based on their spatial and spectral homogeneity. MRIS becomes most important and critical stage in OBIA because selecting the value of input parameter is a complex and time consuming task (Dragut et al., 2014). To select the input parameter in MRIS is a crucial step as the accuracy of MRIS is highly dependent on input parameter.
in MRIS (Rastner et al., 2014). Scale, size and compactness are the parameters which can be used as an input parameter in MRIS. Scale parameter defines the size of the object, size parameter controls the relative importance of the shape with colour/ pixel values, which is calculated by dividing the parameter by four times the square root of the area, whereas compactness parameter decides the compactness of resulting object and compactness refer as length and width divided by area (Dragut et al., 2014). Scale parameter is the main factor in MRIS which influences the final object highly (Bblaschke, 2010) and also controls the internal (spectral) heterogeneity of object. The higher internal heterogeneity depends on the larger value of scale factor as result number of pixel per image-object increase (Dragut et al., 2014). All study based on OBIA for delineate the debris cover glacier show the higher accuracy as compared to pixel based approach.

### 3.2 Analysis of Parameter Used in MRIS

During the MRIS process, we have to carefully decide the value of scale, shape, and compactness. Value of parameters can be decided by hit and trial method which is time consuming (Rastner et al., 2014) or by automatic parameter selection algorithm (Robson et al., 2015). Dragut et al. (2014) developed automatic parameter selection method for MRIS. Different values for parameters were used in the delineation of debris-covered glacier which are compiled in Table 3. Rastner et al. (2014) used 10 as scale factor for few regions covered with debris and 20 for extensive debris covered areas. To delineate the debris-covered part of glacier for Manaslu region, Nepal, scale factor value 90 has been used (Robson et al., 2015) and 10 has been used for Hohe Tauern National park, Western Austria.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Authors (Year)</th>
<th>Data used</th>
<th>Study area</th>
<th>Reported accuracy</th>
<th>Short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Taschner and Ranzi (2002)</td>
<td>Landsat, ASTER</td>
<td>Italian Alps</td>
<td>Not reported</td>
<td>Delineation of clean ice using optical, thermal and DEM</td>
</tr>
<tr>
<td>2.</td>
<td>Paul et al. (2004)</td>
<td>Landsat, ASTER-DEM</td>
<td>Swiss Alps</td>
<td>21% of debris misclassified</td>
<td>Applying multispectral and DEM derived data for delineation of clean ice using image ratio</td>
</tr>
<tr>
<td>3.</td>
<td>Bolch et al. (2007)</td>
<td>ASTER, ASTER-DEM</td>
<td>Mt. Everest region</td>
<td>5% total area misclassified</td>
<td>Using morphological parameter derived from DEM along with thermal data to delineate the glacier</td>
</tr>
<tr>
<td>4.</td>
<td>Shukla et al. (2010)</td>
<td>ASTER, AWIFS, DEM</td>
<td>SamudraTapu Glacier, Himachal Pradesh, India</td>
<td>8–14% debris misclassified</td>
<td>Delineated the debris-covered glacier using ASTER (optical and thermal) data coupled with DEM</td>
</tr>
<tr>
<td>5.</td>
<td>Bhamri et al. (2011)</td>
<td>ASTER, DEM, Landsat, IRS PAN</td>
<td>Gangotri Glacier, Garhwal Himalaya, India</td>
<td>0.5–11% debris misclassified</td>
<td>Using DEM derived Slope and curvature information using thermal band thresholding coupled with a clustering algorithm</td>
</tr>
<tr>
<td>6.</td>
<td>Racoviteanu et al. (2012)</td>
<td>ASTER, DEM, Quickbird, Worldview2</td>
<td>Sikkim Himalaya, NE India</td>
<td>(1) 25 %, (2) 31% debris misclassified</td>
<td>Decision tree based classification using ASTER data and topographic information, texture analysis based on co-occurrence measures, geostatistics, and filtering in spatial/frequency domain</td>
</tr>
<tr>
<td>7.</td>
<td>Bhardwaj et al. (2014)</td>
<td>Landsat, ASTER-DEM</td>
<td>Hamtah, Glacier, Patsio Glacier</td>
<td>Overall accuracy is 91% in Patsio Glacier</td>
<td>Using threshold on optical, thermal data coupled with slope and curvature data along with clustering algorithm to delineate small debris-covered glacier</td>
</tr>
<tr>
<td>8.</td>
<td>Ghosh et al. (2014)</td>
<td>Landsat images, Cartosat-1 DEM</td>
<td>Pensilungpa glacier</td>
<td>86.29% accuracy</td>
<td>Combining the results of slope, band ratio, IHS transformation and supervised classification by giving PCA data for mapping of supraglacial debris covers</td>
</tr>
<tr>
<td>9.</td>
<td>Alifu et al. (2015)</td>
<td>Landsat images</td>
<td>Koxkar glacier and Yengisogatglacier, China</td>
<td>0.34–2% discrepancy</td>
<td>New band ratio (TM6/(TM4/TM5)) and slope information have been used to delineate debris-covered glacier</td>
</tr>
<tr>
<td>10.</td>
<td>Bhardwaj et al. (2015)</td>
<td>Landsat-8, ASTER-DEM</td>
<td>Shuna Garang Glacier, China</td>
<td>Not reported</td>
<td>Apply band ratio method on pan-sharpened Landsat-8 OLI band</td>
</tr>
<tr>
<td>11.</td>
<td>Smith et al. (2015)</td>
<td>Landsat, SRTM DEM, river network</td>
<td>Pamir–Tien Shan</td>
<td>2–10% total area misclassified</td>
<td>Used glacier surface velocity and topographic characteristics, improved by spectral and spatial relationship data</td>
</tr>
<tr>
<td>12.</td>
<td>Shukla et al. (2016)</td>
<td>ASTER,ASTER-DEM</td>
<td>Kolahoi Glacier, Lider valley, western Himalaya</td>
<td>Over all accuracy is 89%</td>
<td>Performed hierarchical knowledge-based classification using a thermal mask, slope information, and normalized-difference debris index</td>
</tr>
</tbody>
</table>

Table 1. Pixel-based method to delineate debris-covered glacier

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</thead>
<tbody>
<tr>
<td>1</td>
<td>Bajracharya et al.(2011)</td>
<td>Landsat MSS, ETM+, and SRTM DEM</td>
<td>Hindu Kush-Himalayan</td>
<td>Not reported</td>
<td>used NDSI, NDVI, LWM (land and water mask) slope, elevation, area coupled with OBIA</td>
</tr>
<tr>
<td>2</td>
<td>Rastner et al. (2013)</td>
<td>ASTER, Landsat, DEM</td>
<td>Three distinct test regions</td>
<td>11.5% (object-based) and 23.4% (pixel-based) areas for Himalaya region</td>
<td>used spectral and topographic information to compare object-based and pixel based approach</td>
</tr>
<tr>
<td>3</td>
<td>Bajracharya et al. (2014a)</td>
<td>Landsat MSS, ETM+, and SRTM DEM</td>
<td>Nepal Himalaya</td>
<td>Uncertainty found to be 2.6, 1.3, 1.6 and 1.6% for 1980, 1990, 2000, and 2010 respectively.</td>
<td>Used NDSI, NDVI, LWM (land and water mask) slope, elevation, area coupled with OBIA</td>
</tr>
<tr>
<td>4</td>
<td>Bajracharya et al.(2014b)</td>
<td>Landsat MSS, ETM+ and SRTM DEM</td>
<td>Bhutan</td>
<td>Uncertainty found to be 3.4%, 2.5%, 2.4% and 2.5% for the years 1980, 1990, 2000 and 2010 respectively.</td>
<td>Used NDSI, NDVI, LWM (land and water mask) slope, elevation, area, coupled with OBIA approach</td>
</tr>
<tr>
<td>5</td>
<td>Robson et al. (2015)</td>
<td>Landsat-8, SRTM DEM, ALOS PALSAR</td>
<td>Nepal region of Nepal</td>
<td>Overall accuracy is 91%</td>
<td>OBIA using Landsat and ALOS PALSAR data coupled with DEM</td>
</tr>
<tr>
<td>6</td>
<td>Kraaijenbrink et al. (2016)</td>
<td>Unmanned aerial vehicle imagery</td>
<td>Langtang Glacier, Nepalese Himalaya</td>
<td>Not reported</td>
<td>Multiple feature categories in debris-covered glacier using OBIA and used nearest neighbour classifier</td>
</tr>
<tr>
<td>7</td>
<td>Nijhawan et al. (2016)</td>
<td>Landsat image</td>
<td>Part of Alaknanda basin</td>
<td>Not reported, OBIA more efficient compared to sub pixel-based and supervised classification</td>
<td>Compared Object-based, sub-pixel based and supervised classification using multispectral data</td>
</tr>
<tr>
<td>8</td>
<td>Robson et al. (2016)</td>
<td>Landsat, LiDAR DEM, SRTM DEM, ALOS PALSAR</td>
<td>Hohe Tauern National, Park (HTNP), western Austria</td>
<td>Overall accuracy found to be 94%</td>
<td>Used spectral, SAR and LiDAR DEM data coupled with OBIA</td>
</tr>
</tbody>
</table>

Table 2. OBIA for delineation of debris-covered glaciers

Kraaijenbrink et al., (2016) have used 500 in scale factor for Langtang Glacier (Nepal) but the resolution of input image was 0.5m.

4. ADVANTAGE AND DISADVANTAGES OF PIXEL-BASED APPROACH AND OBIA BASED APPROACH

Pixel-based approach has some advantage over OBIA approach. Pixel-based approach show lower sensitivity to the selection of threshold values of the different parameter during classification. The computational cost in pixel based approach is less as compared to object-based approach (Rastner et al., 2014). Using pixel based approach, larger size glacier mapping is possible using several satellite images in one step after mosaicking. Along with these advantages, pixel based approach has several disadvantages. The biggest disadvantage is their limited post processing capabilities (Jawak et al., 2015). Pixel-based approach has no capabilities to develop the relationship between the pixel and surrounding pixels. The final result of mapping highly depends on initial input parameter i.e. DEM. Pixel-based remote sensing classification also has poor transferability such as maximum likelihood or ISODATA

Figure 1. Flow chart of Object based approach and Pixel-based approach classification
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Machines (SVMs) and Dempster-Shafer Theory of Evidence (DSTE). Liao et al., (2014) used feature based fusion method to couple dimension reduction and data fusion of the pixel and object-based features using hyperspectral images. Li and Wan (2015) used new combination classification of pixel and object-based methods applying pixel-based classification to correct the object based classification result. Thus, the combination of pixel-based and OBIA based approach has been successfully used in above literature. Therefore, there is need of testing the efficacy of combination of pixel-based and OBIA approach in cryosphere also because this type of combination has already been used in other application successfully.

The flow chart showing the proposed methodology for new framework of combined pixel-based and object-based method for delineation of the debris-covered glacier is given in figure 2. In OBIA method, morphological parameters e.g. plane curvature, profile curvature etc. have never been used which have already been successfully used in pixel based approach. In the proposed approach, it is planned to first apply OBIA and pixel-based approach separately, followed by merging the both based on different rule set. These rules can be generated based on type of features available in the study area, resolution of image, threshold values, etc. After this, final classified image will be generated.

7. DISCUSSION AND CONCLUSION

Delineation of the debris-covered glacier can be done by two approaches i.e. pixel-based and OBIA based. The classical method is a pixel-based approach which has been used in most of the studies. This approach generally uses thermal, topographic and morphological data to detect debris from PDG but it has limitation i.e. no utilization of nearer pixel information. The OBIA has recently been used in delineation of debris-covered glacier and uses information of nearer pixel for a final decision. OBIA approach also has post-processing capabilities which is not present in pixel-based approach.

Combined pixel-based and OBIA approach has the potential to become a new approach for delineation of the debris-covered glacier which has already been used successfully in other studies. A conceptual framework for combined pixel and object based classification approach for delineation of debris cover glacier is presented in this paper. The application of the proposed approach for a field problem is ongoing and the results shall be presented for publication in subsequent research paper.

REFERENCES


