APPLICATION OF TERRESTRIAL PHOTOGRAMMETRY FOR GLACIER MONITORING IN ALPINE ENVIRONMENTS

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ABSTRACT:
The present paper investigates the application of terrestrial photogrammetry for glacier mapping using either consumer, semi-professional or professional SLR digital cameras and a fully digital photogrammetric workflow.

1. INTRODUCTION
Terrestrial photogrammetry was the standard method for mapping high mountain terrain in the early days of mountain cartography, until it was replaced by aerial photogrammetry (cp. Kostka, 2004 and Brunner, 2006). Although terrestrial photogrammetry has many drawbacks compared to aerial photogrammetry, e.g., area-wide mapping cannot be accomplished economically and horizontal mapping accuracy is highly inhomogeneous, it continued to be used for local studies, primarily with an environmental background. Terrestrial photogrammetric surveys for mapping small areas in mountainous regions were performed from time to time until recently (e.g., Brecher & Thompson, 1993; Palà et al., 1999, Kaufmann & Ladstädter, 2004; Ladstädter & Kaufmann, 2004; Pitkänen & Kajuutti, 2004; Kajuutti & Pitkänen, 2007).

1.1 Glacier Monitoring
Worldwide glacier monitoring aims at improving knowledge of the world’s water resources and documenting climatic trends (Haeberli et al., 1998). Glacier mass balances of alpine glaciers are stringently determined using the glaciological method based on ablation stakes. Net (annual) mass balances can also be obtained applying the geodetic/photogrammetric method, which determines the volumetric change of a glacier through surface height measurements. Glacier length change and change in area also serve as good indicators of glacier mass balance.

1.2 Motivation
Two glacier inventories (1969 and 1998) have been compiled for the Austrian Alps. Both inventories provide the basis for detailed analysis, including glacier volume change (for details see Lambrecht & Kuhn, 2007). Only a few Austrian glaciers are monitored on an annual basis applying the glaciological method. Compared with this quite labor-intensive and time-consuming method, measurements of glacier length change are carried out annually by volunteers of the Austrian Alpine Club (OeAV) at about 100 Austrian glaciers. The volunteers’ glacier reports often comprise terrestrial photographs of the glaciers monitored. For the purpose of comparison, these photographs are taken from the same positions each year.

Modern low-priced digital (consumer) cameras and highly automatic digital photogrammetric workflows suggest the rebirth of terrestrial photogrammetry for mapping projects in high mountain environments. This is especially true for small study areas, such as single mountain slopes or cirques where the monitoring of surface changes and processes is of particular interest.

In this paper the authors not only propose but also exemplify a glacier monitoring concept based on stereoscopic terrestrial photographs taken with, for example, off-the-shelf consumer cameras. In the future, data acquisition could be done by the volunteers mentioned above. A first step in this direction is a digital database of terrestrial photographs of selected Austrian glaciers, which could then eventually be photogrammetrically evaluated deriving metric information on surface height change and glacier length change.

1.3 Gössnitzkees Glacier
Gössnitzkees ("kees" is the local name for glacier), located in the Schober group of the Hohe Tauern range, Austria, was selected as a test site because of its favorable topographic setting for terrestrial photogrammetry and also because its glacier history (1850-2006) has already been investigated in depth and can be derived from old maps, field evidence and multi-temporal aerial photographs (Kaufmann & Ladstädter, 2008), see Figure 1. Moreover, recent annual geodetic measurements are available for comparison and control (cp. Kienast & Kaufmann, 2004). Gössnitzkees (0.59 km² in 2006) is a typical cirque glacier. A distinct accumulation area for snow and firn is missing, and steep rock faces confine the glacier in the upper part. Avalanches from couloirs of the headwalls nourish the glacier with snow, ice and rocks. This is the reason why Gössnitzkees is to a great extent covered by a thin layer of debris. This mantle of debris protects the glacier from excessive ablation in the summer. For photogrammetric applications, however, this supraglacial debris provides

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excellent texture for visual three-dimensional (3D) perception of the glacial surface depicted in photographs and also for automatic image matching. On the other hand, the limits of the glacier are quite difficult to trace in some areas due to the omnipresent debris.

2. TERRESTRIAL PHOTOGRAMMETRIC SURVEYS 1988-2007

2.1 Geometric Setup

The successful application of terrestrial photogrammetry in mountain regions is to a great extent controlled by topography. An opposite slope is needed for frontal view of the area of interest. Mapping accuracy primarily depends on the baseline-to-distance ratio, image scale, and measuring accuracy of image coordinates. Multi-image geometry of convergent photography can be handled by modern digital photogrammetric workstations (DPWs). However, the first terrestrial photogrammetric survey of Gössnitzkees, conducted in 1988, was done in the classical normal-case geometry using a Zeiss TAL phototheodolite (for more details see Kaufmann and Ladstädter, 2004). The baseline of 1988 (R-L88, see Figure 2) was augmented by other standpoints in the course of time. Photographs were taken from at least 4 different standpoints (marked with cairns) during previous years. Currently, photogrammetric orientation and stereoscopic mapping is limited to baseline data M2-R. Anticipated fully automatic evaluation would benefit from multi-ray geometry. Ground control points (GCPs) for absolute orientation (AO) of the photogrammetric reference model (2003) was provided in 2003 by geodetic measurements. Our photogrammetric monitoring concept is based on stable (non-moving) terrain around the object (glacier) for AO of any new data take without any further field measurements.

2.2 Camera Systems Used

Within this project we have used a variety of different cameras, analog and digital ones, of metric, semi-metric and non-metric type (see Table 1). Focal lengths of lenses have been selected accordingly for obtaining large photo scales and supporting the idea of common GCPs (see Figure 5). Both the Nikon D100 (6 megapixels) and D80 (10 megapixels) are good examples of cheap digital SLR cameras (DX format) on the market. In contrast, the Hasselblad H2D-39 is a high-priced professional medium format digital SLR camera with a 39 megapixel CCD sensor. In this context it has to be mentioned that the sensor unit of the Hasselblad camera is not rigidly fixed to the main camera body. Countermeasures have to be taken into consideration in order to sustain stable inner orientation (IO). The use of high-quality fixed-focus lenses is highly recommended. Lenses with a manual focusing ring were set to “infinite” stop which does not necessarily mean that this is the proper setting for shooting sharp photos of distant objects. Figure 4 shows representative photographs, all relative in scale.

2.3 Ground Control Points

Ground control points are needed for absolute orientation (AO) of any new data take without any further field measurements. Our photogrammetric monitoring concept is based on stable (non-moving) terrain around the object (glacier) for AO of any new data take without any further field measurements.
The accuracy of the DEMs obtained was assessed empirically by (1) comparison with the annual geodetic measurements (1997, 2003-2007) and by comparison of the DEMs of the same epoch derived from different camera systems. Since 1996, a regular grid of surface points with a ground sampling distance of 5 m and, additionally, linear features, i.e., terminus position, glacier boundaries, drainage lines, and ridge lines, were compiled interactively for each stereomodel using the DPW. Based on these data, digital elevation models (DEMs) with a grid-spacing of 2.5 m were derived from the primary triangulated irregular networks (TINs). The multi-temporal shorelines of the proglacial lake could not be traced completely due to difficulties in proper 3D vision. This problem, triggered by large parallax differences within the field of view, is especially true for all areas in the near-range of the stereomodels, e.g., the rather flat forefield of Gössnitzkees. 

4. PHOTOGRAMMETRIC EVALUATION

4.1 Photogrammetric Orientation

In order to keep the digital photogrammetric workflow simple, we considered only a single stereopair of each epoch covering the area of interest (central part of the glacier stretching from its terminus to the bergschrund, see collection boundary of Figure 5). In a first step, the AO of the Rolleimetric 6006 stereomodel of 2003 was established using geodetically measured ground control points (see blue and red points of Figure 5) measured at the time of photographic data acquisition. These points refer to the Austrian Gauss-Krüger coordinate system. Subsequently, the coordinates of additional 55 stable ground control points were determined photogrammetrically in the reference model of 2003. These points, which were subsequently used for AO of all other stereomodels, were selected in the deglaciated forefield of Gössnitzkees and the headwalls of the cirque comprising corner points of large boulders and rock outcrops, respectively (see white points of Figure 5).

4.2 Photogrammetric Mapping

3-dimensional data collection was restricted to the mapping area mentioned above and shown in Figure 5. A regular grid of surface points with a ground sampling distance of 5 m and, additionally, linear features, i.e., terminus position, glacier boundaries, drainage lines, and ridge lines, were compiled interactively for each stereomodel using the DPW. Based on these data, digital elevation models (DEMs) with a grid-spacing of 2.5 m were derived from the primary triangulated irregular networks (TINs). The multi-temporal shorelines of the proglacial lake could not be traced completely due to difficulties in proper 3D vision. This problem, triggered by large parallax differences within the field of view, is especially true for all areas in the near-range of the stereomodels, e.g., the rather flat forefield of Gössnitzkees.

4.3 Accuracy Assessment

The accuracy of the DEMs obtained was assessed empirically by (1) comparison with the annual geodetic measurements (1997, 2003-2007) and by comparison of the DEMs of the same epoch derived from different camera systems. Since 1996, a longitudinal profile of Gössnitzkees has been measured.
annually by means of a total station (for more information see Kienast & Kaufmann, 2004). The profile starts in H1 and coincides with the direction of the longitudinal profile shown in Figures 2 and 5. Longitudinal profiles were interpolated from the photogrammetrically derived DEMs. Figure 6 shows graphically the comparison of the profile data of three different glacial stages, i.e., 1997, 2003, and 2007. The photogrammetrically derived data itself is based on three different cameras. The vertical differences calculated between the geodetically and photogrammetrically derived profiles of the same epoch are a good indicator for the fit of both curves. The root mean square errors (RMSEs) obtained are in the range of ±10 cm to ±20 cm. Assuming that the geodetic measurements were free of errors, the RMSE values given would represent the respective surface height accuracies. In almost all cases, however, (see Table 1) a significant positive offset of the photogrammetrically derived profiles in the vertical direction in the order of 10-20 cm was observed. This is mainly due to random errors in AO (which cause systematic effects) and problems of visual surface definition. The latter means that points of a rough (debris-covered) surface are systematically measured too high by the photogrammetric operator. The influence of the systematic effects is diminished by comparing photogrammetric profiles obtained either from different camera systems of the same epoch, e.g., as shown in Figure 6 for the year 2003, or from different epochs, where best results would be obtained for projects using the same photographic equipment. Based on our experiments we conclude that annual surface height changes of Gössnitzkees can be determined with an accuracy (RMS value) of better than ±20 cm by terrestrial photogrammetry using similar digital cameras to those employed in this investigation. The RMS value given comprises both the systematic and random error part.

5. DOCUMENTATION OF GLACIER CHANGE

The change in ice thickness is calculated by subtracting DEMs of different epochs (glacial stages). For the purpose of comparison, all numerical values obtained are scaled to annual values. For example, Figure 7 shows the mean annual change in ice thickness of Gössnitzkees for the time period 1988-2007. The area-wide information is limited by the collection boundary of the photogrammetric mapping. Figure 7 (see area of greenish color) reveals very nicely the nourishment of the glacier by avalanches coming from couloirs. The color-coded map also shows a characteristic pattern of local differential melt, which is caused by inhomogeneous debris cover and changing aspect of slope (cp. Kellerer-Pirklbauer et al., 2005). Obvious glacier retreat can also be quantified numerically by evaluating the positional change of the glacier terminus and glacier boundaries at the bergschlund.

Figure 5. Digital image of Nikon D100 showing geodetic and photogrammetric points and the longitudinal profile.

Figure 6. Change of ice thickness along the longitudinal profile of Gössnitzkees for the time period 1988-1997-2003-2007.

Figure 7. Terrestrial photogrammetric documentation of change in ice thickness of Gössnitzkees for the time period 1988-2007.

Table 2 summarizes the glacier change of Gössnitzkees for the longitudinal profile. Compare this table with Figure 6. The mean change in ice thickness along the longitudinal profile
amounts to -1.63 m/year for the time period 1988-2007. Maximum values of surface lowering of up to -2 m/year were reached between 1997 and 2003. From 1988 to 2007 Gössnitzkees retreated approximately 164 m.

From a glaciological point of view the equilibrium line altitude (ELA) is of great importance. In this paper ELA was calculated for the time period 1997-2007 based on the photogrammetrically derived longitudinal profile data (see Figure 8). The numerical value of 2705 m was determined by linear regression.

The results obtained clearly show the course of deglaciation during the last 19 years. Figures 7 and 8 reveal that the area investigated in this study, being very much representative of the whole glacier, is completely out of balance from a glaciological point of view. This means that the whole glacier is affected by net ablation. It is estimated that Gössnitzkees and also other glaciers of this region (Schober group) will disappear entirely by the middle of this century.

<table>
<thead>
<tr>
<th>Time period</th>
<th>Mean change in ice thickness$^a$</th>
<th>Glacier length change$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988-1997</td>
<td>-1.51 m/year</td>
<td>-87.6 m (= -9.73 m/year)</td>
</tr>
<tr>
<td>1997-2003</td>
<td>-2.03 m/year</td>
<td>-60.2 m (= -10.03 m/year)</td>
</tr>
<tr>
<td>2003-2007</td>
<td>-1.52 m/year</td>
<td>-15.9 m (= -3.98 m/year)</td>
</tr>
<tr>
<td>1988-2007</td>
<td>-1.63 m/year</td>
<td>-163.7 m (= -8.62 m/year)</td>
</tr>
</tbody>
</table>

$^a$ stereo models of Rolleimetric 6006
$^b$ only for the elevation interval 2530-2560 m
$^c$ measured along the direction of the longitudinal profile

Table 2. Change in ice thickness and glacier length change

Figure 8. Estimation of equilibrium line altitude (ELA) for Gössnitzkees (longitudinal profile) for the period 1997-2007.

6. CONCLUSIONS AND OUTLOOK

From the results obtained, we can conclude that the mean annual surface height change of Gössnitzkees can be determined with an accuracy better than ±20 cm/year with all the digital camera systems investigated. Assuming a mean annual surface height change (lowering) of about 2 m, which is a good estimate for the current ablation rate, a relative measurement error not worse than ±10% can be expected. Such a result can be easily obtained using a low-cost SLR digital camera with 10 or 12 megapixels, such as the Nikon D80 (10 megapixels) or Nikon D300 (12 megapixels). Prerequisites are a good (test field) camera calibration and stable ground control points in the proximity of the glacier.

Surface height measurements of a single epoch will most likely be affected by a systematic offset. Using a standardized photogrammetric evaluation procedure and the same digital camera for all surveys will cancel out systematic errors to a great extent. Fixed-focus lenses should be used with the focus set to infinite, which requires the digital camera to be calibrated. For the example of Gössnitzkees it can be said that the photogrammetric bundle adjustment based on only two photographs does not allow a re-calibration of the various parameters of inner orientation due to weak geometry (low base-to-distance ratio).

Higher image resolution improves point identification and measuring precision significantly, however, obtainable surface height accuracy is limited by (1) the accuracy of the stable ground control (reference) points needed and precision of point identification, and by (2) the roughness of the debris-covered glacier surface.

The proposed terrestrial photogrammetric method has the unique advantage of easy data capture at comparatively low costs with limited personnel needed for photographic field work (two persons should be considered at all events for reasons of safety in an alpine environment). The setup of geodetic control, either using a total station or GPS, is more labor intensive. However, this work needs only to be done once. Photogrammetric evaluation currently still requires photogrammetrically experienced operators. Dedicated hardware and software is still needed for image orientation and 3D data extraction. The authors believe that terrestrial photogrammetry for glacier monitoring only has a promising future if the evaluation of the digital photographs can be fully automated.

The authors propose the following workflow: a reference epoch consisting of at least 3 or even more overlapping, convergent digital photographs, taken with a pre-calibrated camera, is photogrammetrically triangulated using geodetically measured GCPs. Digital image data (3 or more photographs) of any new epoch acquired from the same viewpoints is automatically oriented using the reference epoch applying robust image matching techniques, taking advantage of the great similarity of the new data set with those already acquired. Of course, datum definition (AO) must be restricted to stable, non-moving surface points. Within each epoch, subsequent dense image matching provides high-resolution DEMs. Information on surface (= glacier) change should be obtained with almost no human interaction. Results should be provided numerically and graphically in report files for further analysis. The proposed ground-based glacier monitoring system is supposed to deliver the anticipated surface height change of the glacier immediately after data acquisition using a laptop personal computer.

In summary, it can be said that terrestrial photogrammetry, as described in this paper, can be applied successfully in long-term monitoring projects of small glaciers or selected areas of a glacier, for example the glacier terminus, if the viewing geometry supports a good photogrammetric setup, pre-calibrated digital cameras are used, a sufficient number of
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