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Preliminary assessment of rockslide and rockfall hazards using a DEM (Oppstadhornet, Norway)

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Abstract. The increasing availability and precision of digital elevation model (DEM) helps in the assessment of landslide prone areas where only few data are available. This approach is performed in 6 main steps which include: DEM creation; identification of geomorphologic features; determination of the main sets of discontinuities; mapping of the most likely dangerous structures; preliminary rock-fall assessment; estimation of the large instabilities volumes.

The method is applied to two the cases studies in the Oppstadhornet mountain (730 m alt): (1) a 10 millions m³ slow-moving rockslide and (2) a potential high-energy rock falling prone area. The orientations of the foliation and of the major discontinuities have been determined directly from the DEM. These results are in very good agreement with field measurements. Spatial arrangements of discontinuities and foliation with the topography revealed hazardous structures. Maps of potential occurrence of these hazardous structures show highly probable sliding areas at the foot of the main landslide and potential rock falls in the eastern part of the mountain.

1 Introduction

Very few data are often available at the beginning of the investigation of a potential landsliding area. Nevertheless a preliminary assessment can be achieved using only a digital elevation model (DEM) (Soeters and Van Westen, 1996; Guzzetti et al., 1999; Van Westen, 2004). DEMs can usually be quite easily obtained from national topographic surveys, built with remote sensing methods (such as stereo airphotos or lidar) or by digitizing the contour lines of a topographic map (Van Westen, 2004).

The relief modeled by a DEM is the result of the interactions between numerous processes: erosion, deposition, tectonics, weathering, human activities, climate and vegetation.

Part of the information “recorded” by a topographical surface is directly related to the stability of the slope and a morphological analysis of a DEM can reveal landsliding areas (McKean and Roering, 2004). We present here a procedure to extract as much as possible of this slope stability-related information by using only a minimal set of initial data (i.e. stereo airphotos and a topographical map).

Ideally this preliminary assessment should propose provisional answers to the following questions:
Where? – Location and geometry of the sliding mass.
Which mechanism? – Sliding on a plane, wedge failures, toppling…
How big? – Volume, energy, propagation…

Structural and stability analysis with a DEM is made possible by the recent development of geologically oriented GIS tools (Günter, 2003; Jaboyedoff, 2002, 2003).

The Oppstadhornet landslide area has been used as a “blind test” site for this preliminary assessment. The results of this assessment have been compared to the results of field investigations (Blikra et al., 2001, 2002; Robinson et al., 1997).

2 Oppstadhornet landslide settings

The Oppstadhornet landslide is an unstable mountainside along the southern slope of the Oterøya island (Fig. 1), on the western coast of Norway (Blikra et al., 2001, 2002; Robinson et al., 1997). The entire slope of Oppstadhornet shows multiple imbricated instabilities, from small rock falls to a large rockslide of several millions m³ (a translational landslide according to Cruden and Varnes, 1996). The area includes granitoid gneiss that hosts two zones of schist, and subordinate meta-gabbros. All rocks are well foliated, typically with a steep to moderate southward dip, i.e. towards the fjord.

Open crevasses and clefts reflecting block sliding are found within a kilometer wide and 700 m high area (Fig. 2). The slope of the soil-covered mountainside varies from 20–
30° in the lower part to bare and steep cliff-faces in the upper and especially eastern part. Talus and block fields lay at the toe of the steeper portion. Further down, the area is vegetated with a dense forest.

A 2-D mechanical modeling indicates that part of the Oppstadhornet slope can be involved in a large landslide due to the degradation of the material filling the joints or to a seismic dynamic loading (Bhasin and Kaynia, 2004).

3 Methods

For this preliminary assessment, we have used a procedure in 6 steps (Fig. 3). If a DEM is already available the step 0 can be avoided.

0. Building a DEM from a pair of stereo airphotos,

1. mapping the geomorphologic features relevant to slope stability,

2. determination of the orientations of discontinuities,

3. kinematic feasibility tests and maps of distribution of hazardous structural arrangements,

4. blocks propagation, shear/normal stress ratio on sliding planes,

5. estimation of volumes and of a shear stress-index using the sloping local base level.

3.1 Step 0: DEM extraction

A pair of black and white stereo airphotos and a regular photogrammetric processing have been used to build a 5 m resolution DEM. The nominal scale of the airphotos was 1:15 000 and the ground control points were collected using the local 1:50 000 topographical maps. The DEM and the orthophotos (Fig. 4) were processed with PCI-Orthoengine. This photogrammetric step could have been avoided if another DEM was available.

3.2 Step 1: DEM and orthophotos interpretation

The stereo airphotos and a 3-D model (the orthophotos draped on the DEM) from the step 0 were interpreted to extract the geomorphologic features relevant to slope stability. This is a classical step to start the investigation of a landslide area by using either an analogical stereoscope or some digital stereoscopy softwares.
3.3 Step 2: Structural analysis of the DEM

The structural analysis was carried out using Coltop-3-D (Jaboyedoff et al., 2004a). This software displays the orientation of a pixel of a DEM using a Hue-Intensity-Saturation coding in a stereographic projection (Fig. 3). Thus, both the dip of the slope and its direction are coded in only one color. A GIS usually requires a map for the dip of the slope and another for the dip direction (named also “slope angle” and “slope aspect”, respectively). We used two methods to measure the orientations of planar discontinuities on the DEM: a) the direct estimation of the slope of fault scarps (dip and dip direction), b) the calculation of the orientation of a plane defined by at least three points on a fault trace.

3.4 Step 3: Kinematic feasibility tests

This step provides the zones where sliding of rock masses can occur along discontinuities. The kinematic conditions that have to be satisfied to allow a planar sliding or a wedge failure are described in Hoek and Bray (1984), Norrish and Wyllie (1996) and Gokceoglu et al. (2000).

For a planar sliding, the three kinematics conditions are: 1) the strike of the potential sliding plane is close to the strike of the topographical slope ($\pm 20^\circ$); 2) the dip of the sliding plane is less than the dip of the topographical slope; 3) the dip of the sliding plane is more than the angle of internal friction. At this stage of the investigation, no data about the angle of internal friction is available. So we used a simplified kinematic test for a planar sliding by using only the two first conditions. This test was performed with Matterrocking 2.0 (Jaboyedoff, 2002). This software identifies the cells of the DEM where the discontinuity makes an angle smaller than $90^\circ$ with the perpendicular to the topographic facet.

A similar approach has been used for the wedge failure hazard, considering that two discontinuities define a wedge. Again three geometric conditions should be satisfied to allow a wedge failure: 1) the trend of the wedge axis is close to the dip direction of the topographical slope, 2) the plunge of the wedge axis is less than the dip of the topographical slope, 3) the plunge of the wedge axis is more than the angle of internal friction. Matterrocking 2.0 has been used to complete this test (Jaboyedoff, 2002). Assuming a continuous network of infinite discontinuities, the two sets of discontinuities make a network of wedges. The density of wedges in each cell of the DEM depends on: the average spacing of each set of discontinuities, the angle between the two sets, and the angle between the wedge axis and the topography (Jaboyedoff et al., 1996). The two angles are known, but not the average spacings. So we used arbitrary values (10 m) for the spacings. We get then a pseudo-number of wedge axis cutting each cell of the DEM. This number is interpreted as an indicator, presented here in quartiles, of the probability to satisfy the conditions for a wedge failure.

3.5 Step 4: Rock fall assessment and rock mass stability

Having identified and mapped two hazardous instability processes in the previous step, two indicators can be now calculated without any new data:

1. The maximal velocities of falling blocks using a cone method model (ConeFall, Jaboyedoff, 2003). By assuming the analogy of block fall with sliding, the cone method provides an estimate of the maximal translational velocities of the blocks. The total kinetic energy is divided into a rotational component (10%) and a translational component (90%). The critical angle ($32^\circ$) was estimated using the average slope of the screes. The presence of forested areas has not been taken into account and the model tends to overestimate the velocities (Jaboyedoff, 2003). Nevertheless, even if the final velocities are overestimated, they provide an important piece of information at this early stage of an investigation.

2. Following Günther (2003), the ratio of the normal stress to the shear stress on a plane of discontinuity provides an indicator of stability. This approach is based on the estimation of the ratio shear/normal stress produced by the weight of rock at the vertical of a point on a potential sliding plane. To estimate this ratio it is not necessary to know the depth of the sliding plane. Using the reduced stress tensor theory (Angelier, 1994), only the orientation of the potential sliding plane and a DEM are required to calculate this stress ratio (Günther, 2003). But
a strong simplification of this model is that it assumes that each element is independent of its neighboring elements.

3.6 Step 5: Estimation of large unstable volumes using SLBL

The estimation of the volume of a landslide is a difficult task when only superficial data (a DEM and some airphotos) are available. A potential sliding surface must be defined, which implies that the geomorphologic features are extrapolated beneath the surface. The sloping local base level concept (SLBL, Jaboyedoff, 2004b) proposes a way to make such an extrapolation. The SLBL is a recent development of the XIX century geomorphologic concept of base level (Powell, 1875). The SLBL is a surface above which the volumes are liable to be affected by a gravitational movement. In 2-D, along a topographical profile, the SLBL can be explained as: for a spur located along an infinite slope, the SLBL corresponds to a line joining the top and the bottom of the spur. The SLBL is found by an iterative procedure of erosion active up to a limiting curvature: a point located above the mean of its two neighbors is replaced by this mean value ± a tolerance (Jaboyedoff et al., 2004b). In 3-D, the procedure is similar. The calculation is made by using the highest and the lowest values among the four direct neighboring points in a squared grid DEM. For the computation of the SLBL, some points must be fixed otherwise the result is a flat topography (that corresponds to the old concept of base level). These fixed point can be rivers, crests or, like in the present case, the landslide contours (Jaboyedoff et al., 2004b). So two parameters are required from the geologist, according to his knowledge of the site: the landslide contours and the curvature of the sliding surface. Once a sliding plane has been defined, a volume can be calculated and then other parameters (e.g. mass, stress) can be deduced. We propose hereafter an example of estimation of a shear stress-index distribution on the SLBL surface in the area of the landslide. This index is calculated by a simplified physical model (Jaboyedoff, 2004b): the shear stress on a surface element of the SLBL is composed of two types of contributions: 1) the shear stress due to the weight of rock directly above the element, 2) the contributions of the shear stress from the neighboring elements. An element “pushes or pulls” its neighbors. This second contribution is assumed to be inversely proportional to the distance between two elements. Considering that this model is very simplistic, we have used the results qualitatively to localize the most shear stressed areas on the SLBL.

4 Results

4.1 Step 0

It was not the aim of this step to get the most accurate and detailed DEM that the present photogrammetric technologies can provide (Mikhail et al., 2001). The elevation model was produced as simply as possible considering the size of the target: an area of about 1 km$^2$ with a 600 m long and 50 m wide fault scarp at the top. A moderate resolution of 5m and only 6 ground control points were sufficient. Vertical airphotos and projections cannot depict precisely steep slopes (specifically more than 45°) and usually other methods should be used (Buchroithner, 2002). Considering the resolution, the size of the targets and the mean slope of the mountainside (about 30°) this limitation was not a critical issue. Nevertheless, the DEM resolution influences the estimation of the dip of the slope (slope angle) and this point will be discussed hereafter.

4.2 Step 1

The interpretation of stereoscopic airphotos permits to identify and map several types of features:
a) Erosion features: the fault scarp at the top of the Oppstadhornet is about 25 m high, 600 m long and 50 m wide (Fig. 4). Some small cliffs can be observed on the eastern part of the crest and will be used to delimit the source areas of potential block falls (Step 4).

b) Accumulation features: screes in the upper part and blocks in the lower part of the mountainside are indicators of rockfall activity (Step 4). Two ridges in the western lower part may help to locate basal sliding surfaces (Step 3).

c) Structural features: fault traces (Fig. 4) and bedding will be used in steps 2 and 3 to characterize the control of the geological structures on slope stability.

d) Hydrological features: in this case, the locations of rivers and ponds do not indicate that they have an obvious effect on the slope stability. Occurrence of springs in the lower part would have been a critical piece of information but it was not possible to get it from the initial data.

e) Man-made features: roads and buildings provide preliminary information about risk in the mass wasting area.

4.3 Step 2

Two main families of discontinuities have been characterized using the DEM coincidentally with the faults traces and scarps identified in step 1. Their orientations (dip and dip direction) have been determined on the DEM using two types of measurements: a) direct measurement of the orientation of the fault scarp along the crest and b) two regional faults determined with the “3 points” method (Fig. 5).

The average slopes of the two families of discontinuities, J1 and J2, have been compared with the field measurements (Fig. 6). A good match is obtained between both sets of measurements. The dip values from the DEM are slightly lower than those of the field. This is consistent with the trend to underestimate the dip of a slope when measuring it on a grid (Hodgson et al., 1995; Zhang et al., 1999). On the DEM, the average slope angle of the relief in the sliding area is 160°/32°.

4.4 Step 3

Comparing the orientations of the discontinuities obtained from step 2 with the topography, two different potentially hazardous structural arrangements have been identified: a) a planar sliding on J1, b) a failure on the wedges formed by J1 and J2.

Figure 7 is the map of the areas where the kinematic conditions for a sliding plane on J1 are satisfied. Due to the lack of information about the angle of internal friction and the fact that the dip of J1 has been measured mostly on the upper part of the DEM, but may vary lower in the mountainside, three different dips of J1 have been used: 30°, 40° and 50°. The kinematic test is much less sensitive to the strike of J1 than to its dip. The average dip direction of 140° has been used for all the tests. In the lower part, there are two elongated zones where the conditions are satisfied even for a steep dip of 50°. It is in such areas that an outcropping sliding plane can be the most likely observed. This assumption has been confirmed by field investigations. Evidences of movements and basal detachment surfaces have been found in these areas (Blikra et al., 2001).

Figure 8 is the map of the areas where the kinematic conditions for a wedge failure J1/J2 are most likely satisfied. It shows a large zone on the crest of the mountain with a relatively high
potential of hazardous wedges. Such an area can be an important source of falling blocks.

4.5 Step 4

In Fig. 9, the potential source zones of falling blocks have been manually identified on the airphotos taking into consideration the potential density of wedges J1/J2 (step 3). Rockfalls may be problematic mainly in the eastern part of the Oppstadhornet mountainside (Fig. 9). The eastern part of the top ridge is steep (over 40°) and the blocks can descend for more than 500 m (without considering the trees in the model). On the western flank, the average slope is inferior (about 30°) and the blocks cannot reach high velocities.

The stress ratio calculation has been made for the sliding plane J1=140°/40° using SlopeMap (Günther, 2003). All the slow sliding area on the western part of Oppstadhornet has a relatively high shear to normal stress ratio (Fig. 10).

4.6 Step 5

The SLBL method has been used to estimate the volume of the slow sliding mass on the western part of Oppstadhornet. The boundaries of the slide are deduced from the previous steps of this investigation: the top scarp and the faults forming the sides of the landslide from step 1, the foot from step 3 (the kinematics test for a planar sliding on J1). A very slightly concave sliding surface (=SLBL) has been chosen because of the morphology of the slope and the hard rock basement. Figure 11 shows the geometry of the sliding mass, limits and sliding plane, and the SLBL surface. The difference between the DEM and the SLBL surface provides the volume of the landslide: 10 million m³. This volume is in agreement with the estimations made by the field geologists (Blikra et al., 2001): 10–20 million m³.

On Fig. 12, the increasing shear stress-index towards the bottom of the landslide is in agreement with more advanced numerical models of stress analysis (Bhasin and Kaynia, 2004), even if the geometry has been strongly simplified. This slow landslide considered here as one slab is actually formed of at least four blocks (Blikra et al., 2001).

5 Discussion

This test of a preliminary assessment approach answers to most of the initial questions (geometry, mechanism and size of the phenomena). The agreement of these results with the field data collected are better than expected even if very simplified physical models have been used (i.e. no rheology or ballistic). These models require very few initial data. That is why they are useful at the beginning of an investigation.

Of course each step of this procedure has some limitations and drawbacks. During step 0, it is important that the resolution of the DEM fits the size and the slope angle of the targets (Hodgson et al., 1995; Zhang et al., 1999). The medium resolution adopted in this case was suitable for the main fault scarp but can lead to an underestimation of the slope of smaller and steep objects. The airphotos resolution limits the size of the objects that can be identified during step 1. With a resolution of about 0.5 m/pixel, only plurimetric blocks can be pointed. In step 2, even if both datasets are in very good agreement, the dips of the fault scarps determined from the DEM are systematically less steep than those measured in the field (Fig. 6). This underestimation has a consequence on the results of the kinematic tests of step 3: some
pixels on known fault scarps have been missed by the tests. But the main key areas of the landslide, top scarps and foot, have been detected. Because of the simplistic physical models used in step 4, the propagation and stress ratio maps have to be interpreted qualitatively. They provide an overview of the areas where rockfalls or planar sliding could be most problematic. The volume estimated in step 5 (about 10 million m$^3$) is in agreement with the estimation made by Blikra et al. (2001; 10–20 millions m$^3$), but is larger than the unstable volume estimated by mechanical modeling (Bhashin and Kaynia, 2004; 5–7 millions m$^3$). These discrepancies are principally caused by the fact that the sliding planes were placed at different depth in these studies. Nevertheless the volume estimated with the SLBL concept provides an order of magnitude coherent with the other estimations. The location of the maximal shear displacements from the 2-D mechanical simulation of Bhashin and Kaynia (2004) is also in agreement with the higher value of the shear stress index for the sliding surface defined by the SLBL.

The procedure described here is only a first attempt and not a definitive mode of operation. We have tried to answer to our initial questions for our specific case. Similar procedures have been tested recently for other case studies, but each time they had to be adapted to the specificities of the site or of available data. Such a preliminary assessment does not intend to replace neither advanced numerical modeling, nor fieldwork. Ideally it should be done before fieldwork in order to optimize it.

6 Conclusions

Geographically referenced data will be increasingly available to the scientific and public communities. This trend is particularly fast for the DEM because of the development of new technologies. For instance the lidar techniques, airborne or ground based, are able to provide DEMs with a sub-metric resolution. Such products are of course highly valuable for the stability analysis of a slope. Nevertheless, relatively few GIS tools have been developed to take advantage of these new data (Crosta and Agliardi, 2003; Dietrich and Montgomery, 1998; Günther, 2003; Jaboyedoff et al., 2004a; Pack et al., 1998). This case study was described to show the potential usefulness of such tools and the importance of developing new GIS tools that match the practical needs.

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