Interactive comment on “Microstructure-based modeling of snow mechanics: a discrete element approach” by P. Hagenmuller et al.

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We thank referee #3 for his interesting, complete and constructive feedback that helped us to improve the paper.

The authors present a discrete element snow model based on 3D tomography images of the snow. The model is capable to describe the rapid and large deformation of the snow dominated by grain rearrangement. The voxels of an upscaled binary X-ray tomography image are replaced with elastic spheres. Snow grains are considered as rigid bodies, and they are represented in the model as clumps of bonded spheres. Bonds between the ice grains are represented by a cohesive contact law. Simulation results of the confined compression of snow samples of different snow types are presented and analyzed. Sensitivity analysis of different model parameters is also presented. Based on the simulations the authors conclude that density alone is a sufficient descriptor of the rapid compression behavior of snow, the microstructure only plays a secondary, practically negligible role.

The authors address an important point in snow mechanics. Namely, the effect of microstructure on the mechanical behavior of snow. X-ray tomography is a modern and popular tool to obtain detailed microstructural information of snow. The authors apply a sophisticated method to convert the tomography data into a discrete element (DE) model. As they correctly point it out, a DE approach is more suitable for the simulation of large deformations than a finite element one. In this respect it is correct to use a DE model to simulate snow compression which is dominated by the large displacement and rearrangement of the ice grains in the snow. On the other hand, a microstructure-based DE model consist of a large number of spheres resulting in a long computational time. The authors claim that a DE model is computationally more effective than a finite element simulation. While it is possible that a voxel based finite element model requires more computational time, an adaptive tetrahedral mesh can reduce the computational time considerably. The Young’s modulus and tensile strength of a 4 mm x 4 mm x 4 mm snow sample (similar size that is used by the authors in the present paper) can be easily calculated on a common desktop computer with a single processor. I am not sure if this is the case with the simulations presented here. In fact, the authors never mention the computational time and hardware required to run their simulations. The work presented here is an important contribution to our understanding of the mechanical behavior of snow. It is a novel method, and with further development it can be a useful tool to study snow deformation on the microscopic level. The manuscript is clearly written with high quality figures. It is easy to understand, the relevant works are referenced with one notable exception (see below).
The most comprehensive discrete element snow model is presented in M. Michael: A Discrete Approach to Describe the Kinematics between snow and a Tire Tread, PhD thesis, University of Luxembourg, 2014. This must be mentioned and referenced. Changed as suggested.

The bottleneck of microstructure-based snow simulations is the huge computational power required. The authors take steps to reduce the computational time of their simulations by using unrealistic material properties (elastic modulus, density), but they never mention the time and hardware their simulations require. Do they run on a desktop machine with a single processor or they require a supercomputer with 100s of processors?

The simulations presented in this paper run on a desktop computer with a single processor (2.7 GHz) and 16 Gb RAM. The typical computing time of the simulation is on the order of one day to one week. More precisely, the test shown in section 3.1 runs in 15 h with, in average, 8 time-step iterations per second. It requires 2.5 Gb RAM. The sample s-RG0 of rounded grains ($4 \text{ mm}^3$) is composed of 800 grains, and described with about $10^5$ spheres ($1.5 \times 10^5$, if the spheres in the inside of the grains are not removed). The mean number of sphere-sphere contacts per cohesive inter-granular bond is 14.

To answer this point, the computing costs are now described in section 2.3.3.

It would be very useful to include the 3D picture of representative samples of the different snow types used in this study (for example s-DF, s-FCDH and S-RG0). Similar to figure 1.

As suggested, a 3D picture of sample s-DF, s-FCDH and s-RG0 (see Fig. 1) was added to the paper.

In this model the bonds between ice spheres are represented by several sphere-sphere contacts. As with every discretization, there is a minimum number of spheres that can properly represent a continuous contact. Mixed deformation modes like bending (the most common deformation mode of the necks in snow compression) require a fine discretization i.e. a large number of spheres at the contacts. This should be studied by comparison with finite element simulations of bond deformation or at least mentioned in the paper. At a very minimum, the number of spheres at the narrowest necks in the different snow models should be given.

We agree that bending forces can be affected by the number of spheres used to describe one inter-granular contact. However, the sensitivity analysis showed that the simulated mechanical behavior is relatively insensible to the number (if reasonably large) of spheres used to describe the microstructure. The comparison with finite-element would be interesting, but very time-consuming and limited to the elastic phase (which is not the objective of this work). Moreover, the finite-element method is also related to a certain discretization of the microstructure and the deformation of the grains themselves modifies the stress distribution in the bonds, which limits the comparison with the DEM approach.
<table>
<thead>
<tr>
<th>Sample name</th>
<th>Sphere radius (µm)</th>
<th>Grain number</th>
<th>Total sphere number</th>
<th>Mean sphere-sphere interaction number per contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>s-DF</td>
<td>17.18</td>
<td>2900</td>
<td>546 773</td>
<td>16.2</td>
</tr>
<tr>
<td>s-DFRG</td>
<td>19.64</td>
<td>2703</td>
<td>263 495</td>
<td>9.0</td>
</tr>
<tr>
<td>s-FCDF</td>
<td>24.13</td>
<td>1261</td>
<td>212 066</td>
<td>17.9</td>
</tr>
<tr>
<td>s-FC</td>
<td>20.93</td>
<td>2011</td>
<td>371 824</td>
<td>21.2</td>
</tr>
<tr>
<td>s-FCDH</td>
<td>24.13</td>
<td>1809</td>
<td>247 618</td>
<td>15.1</td>
</tr>
<tr>
<td>s-RG0</td>
<td>19.64</td>
<td>1967</td>
<td>273 069</td>
<td>13.6</td>
</tr>
<tr>
<td>s-RG1</td>
<td>24.55</td>
<td>1261</td>
<td>212 066</td>
<td>17.8</td>
</tr>
</tbody>
</table>

Table 1. Details on the discretization of the microstructure of the different samples into clumps of spheres.

To clarify this point, the mean number of spheres used to describe one bond in the sample s-RG1 used to illustrate the method (sections 3.1 and 3.2) is now indicated in section 2.3.2. Further information on the discretization of the grains into clumps of spheres is also indicated in Table 1.

0.0.5 Comment 5

The authors write on page 9 line 8: “However, for the parameters considered in this study, the mean effective intergranular friction coefficient remains close to the microscopic friction coefficient defined at the sphere-sphere interaction.” It is hard to believe (and it contradicts to my experience with discrete element modeling) that surfaces consisting of spheres with different size will show similar friction coefficients. What parameters do you refer to?

As shown in Figure 2 in the paper (now Figure 4), the bumpiness of the grain contact creates a non-constant shear force resisting to sliding for a constant normal force. This force depends on the relative position of the two contact planes composed of spheres. Since the description of the planes with spheres is periodic, the relation between normal force and shear force for a given sliding direction is also periodic (to the extent that boundary effects are limited). This period is proportional to the sphere radius. But the scatter and the mean value of the friction coefficient (ratio between the mean shear force and the normal force) are not sensitive to the sphere size, for relatively large contacts. Moreover, the sensitivity analysis showed that the simulated mechanical behavior is relatively insensible to the size of the spheres used to describe the microstructure.

0.0.6 Comment 6

By using a physically unrealistic value for the Young’s modulus, E, the contact behavior becomes completely unrealistic. Therefore, a direct comparison with real snow measurements becomes impossible. This should be emphasized in the paper. It should be also mentioned that changing E will change the point of bond failure.

As pointed by the reviewer, the strain at inter-granular failure is over-estimated in our approach since the chosen contact stiffness is artificially low to reduce the computing costs. Indeed, the Young’s modulus of ice is estimated to be around $10^{10}$ Pa (Petrovic, 2003) and we use a microscopic contact stiffness of $10^7$ Pa (Table 2).

First of all, the aim of this paper is to propose and present a new methodology to model large deformations of snow directly based on the microstructure captured by tomography. The evaluation with experiments and the subsequent adjustment of the microscopic contact law ($E$, $\sigma_{y_{\text{ice}}}$, $\tan \phi$) is beyond the scope of the paper. Second, in the model, grains (or clumps) are rigid. Therefore, there is no explicit link between the Young’s modulus of ice and the elastic modulus to be used in the microscopic contact law. Third, in case of non-cohesive discrete element models (without clump), it has been shown (e.g. Cleary, 2010; Lommen et al., 2014) that the overall mechanical behavior (not the elastic phase) is not sensitive to the contact elastic modulus when...
the interpenetration remains limited (<0.5% of grain radius). As shown in Figure 4c of the paper (now Fig. 6c), the inter-penetration is on the order of a few percents of the sphere radius. In our model, the simulated behavior might be thus sensitive to the elastic modulus, but is not completely unrealistic (see answer to comment 8).

In conclusion, a direct comparison with real snow measurements is possible but might require an adjustment of the microscopic contact law \((E, \sigma_{\text{ice}}, \tan \varphi)\) and, in particular, of the elastic contact modulus. This is now mentioned at the end of the paper.

0.0.7 Comment 7

Do you expect your model to describe real snow behavior? Would it be possible to fit the model to real snow measurements? What are the fitting parameters (if there are any) in the model? These points should be discussed in the paper.

See answer to comment 6.

0.0.8 Comment 8

On page 9 line 22 you write: “the elasticity of the contacts is expected to have little influence on the macroscopic response of the sample.” Why do you expect this? In the initial, elastic phase, as well as in the final, dense compaction phase \(E\) should have a strong effect. A sensitivity analysis must be done to prove this.

In the limit of rigid grains (inter-penetration small compare to the sphere radius), the elasticity of the contacts is generally shown to have little influence on the macroscopic response (except in the macroscopic elastic phase) of the sample (e.g., Cleary, 2010; Lommen et al., 2014). This is why we expected the little influence of \(E\) on the overall mechanical behavior in our domain of interest (the brittle frictional phase). We add this precision.

0.0.9 Comment 9

What are the typical number of spheres in a model? This should be mentioned.
This is now mentioned in section 2.3.2.

0.0.10 Comment 10

Although it is not realistic, the calculated Young’s modulus should be mentioned in paragraph 3.1.1.

We do not agree. This discrete element model is not suited and intended to compute Young’s moduli, since the deformation is constrained to be inter-granular and the microscopic Young’s modulus of ice is artificially low. Mentioning values of the macroscopic Young’s modulus might mislead the reader.

0.0.11 Comment 11

On page 14 line 16 you write: “It turns out that the value tan(phi) has little effect on the computed mechanical behavior for macroscopic strains in the range [0,0.2].” This contradict to your conclusions in paragraph 3.1.2 where you conclude that in the brittle/frictional phase grain sliding (so the friction between grains) is the dominant mechanism. This requires clarification or further explanation.

The exact strains chosen to separate the three deformation regimes are slightly arbitrary. But here, we define the brittle/frictional regime for a macroscopic strain between 0.02 and 0.3. The friction coefficient has little effect on the computed mechanical behavior for macroscopic strains in the range [0,0.2]. In paragraph 3.1.2, it is explained that bond breaking, structural re-arrangement and grain sliding are the dominant mechanisms (see l.14-18 p.1436). Friction plays a role in this regime (for macroscopic strain larger than 0.2) but is not THE dominant mechanism for the entire regime. This is never written in the paper. On the contrary, it is mentioned l.18-20 p.1438 that “microscopic friction is not the dominant deformation mechanism in the so-called brittle/frictional phase”. There is no contradiction.

0.0.12 Comment 12

Looking at figure 7a, it is interesting that tan(phi) has such a high effect in the final, dense compaction phase. This should be mentioned and explained in the text.

We added the following text to emphasize this effect: “In the so-called dense compaction phase, the increase of non-cohesive intergranular contacts (see Fig. 6c) thus enhances the effect of the microscopic friction coefficient on the macroscopic mechanical behavior.”

0.0.13 Comment 13

Figure 7b shows some surprising results. First, the slope of the curve in the initial, elastic phase should not depend on sigma(ice) since practically no bonds are broken yet. Second, in the final, dense compaction phase when most contacts are not cohesive any more, sigma(ice) should not have an effect on the compaction curve. How do you explain these?

As explained l.2, p.1434, the Young’s modulus was set as $E = 10 \cdot \sigma_{ice}$ to ensure that the inter-penetration of grains remain limited. For the sensitivity analysis to $\sigma_{ice}$, we kept this relation to ensure that the microscopic strain at inter-granular failure remains constant. In Figure 7b, the slope of the curve in the initial elastic phase is proportional to the Young’s modulus which is here artificially proportional to the microscopic cohesion. To clarify this point, we add this explanation in the legend of the corresponding figure.

We were also surprised by this dependance on $\sigma_{ice}$ in the dense compaction phase, but the contradiction suggested by the reviewer (“most contacts are not cohesive anymore”) is not correct. Figure 4c (now Fig. 6c) shows that in the final compaction phase,
the number of cohesive bonds is still important (more than the half of the initial bonds are still cohesive for a macroscopic strain of 0.5). That is why there can still be a high dependence on $\sigma_{\text{ice}}$ in this phase. Note that the linear relation between macroscopic stress and microscopic cohesion is also enhanced by the fact that the microscopic strain at failure is kept constant in this analysis.

0.0.14 Comment 14

*It is a mistake to discretize the snow geometry using spheres with different diameters in the comparison of the simulated compression behavior of the different snow types. Especially, since the effective friction between grains can depend on the size of the spheres. 20 micrometers should have been used for all samples. It is in fact a bit suspicious that it is exactly those 3 samples that show slightly different behavior that have a sphere size of 20 micrometers instead of 25.*

The size of the spheres has to be compared to “one size” representative of the microstructure geometry. Here, we use the equivalent spherical radius to define “one size” of the microstructure geometry. To be consistent, we chose smaller spheres for the samples with the smallest equivalent spherical radius. To avoid any suspicion, Figure 3 shows the stress-strain curve of the three mentioned samples for a sphere size of about 20 and 25 micrometers. No significant effects of the sphere size on the stress-strain curve are observed. Moreover, as already shown in the sensitivity analysis, the sphere size has little effect on the simulated stress-strain curves. But to be consistent with the typical size of the snow microstructure, we made the choice to distinguish these three samples from the rest of the data set. Note that we do not make any conclusion out of small differences observed in the stress-density curves since we cannot ensure that they are not due to modeling artefacts.

C1312

0.0.15 Comment 15

*Instead of "equi-temperature metamorphism" write "isothermal metamorphism". page 5 line 13 and page 17 line 4.*

Changed as suggested.

References


Interactive comment on The Cryosphere Discuss., 9, 1425, 2015.
Fig. 1. Example of different snow microstructural patterns used in this study: (a) sample s-DF, (b) sample s-FCDH and (c) sample s-RG0. The size scale is the same for the three images.

Fig. 2. Computed stress-strain curves for different Young’s moduli.
Fig. 3. Simulated stress-density relation for the samples s-DF, s-DFRG and s-RG and two different factors (4 and 5) of resolution reduction.