DEM: 3D Block failure 3. Comparing the influence of layer thickness 2

The media consists of 232,500 elements with a radius of 1 unit in a box of dimensions 150 x 70 x 90 units. Elements are distributed in a regular hexagonal configuration where each element has 14 neighbours. Elements interact as though connected by breakable elastic springs, where each link between an element pair can be assigned unique properties to introduce heterogeneity into the system. There are 10 layers representing sediment in the model where the outermost elements are defined to be the box containing the material. These elements do not move and are not connected to the media but have a compressional force to keep the material inside the box. The box is tilted 5° towards the viewer. The front wall in unbounded, so once the experiment begins elements fall under the action of gravity. If all elements have the same initial bond relationships, the hexagonal configuration will dominate the deformation style and everything will fail simultaneously, or not fail at all because the nature of the lattice means that everything is in an equilibrium state. To prevent this, each element within the material is assigned its own initial breaking strain. This is determined from a percentage (b_range) of the maximum value (e.g. a breaking strain of 0.05 units with a b_range of 50 will assign breaking strains between 0.025 and 0.05 unit to an element). The breaking strain of the link is calculated from the average breaking strain of the two elements it connects. The lower the value of b_range, the greater the variation in breaking strains for elements within the material. The lower the value of b_range, the greater the variation in breaking strains for elements within the material is accessed for failure. This is achieved by breaking a percentage of the total intact bonds selected at random. As a consequence an element pairs, the material is seeded for failure. This is achieved by breaking a percentage of the total intact bonds selected at random. As a consequence an element could have all/none of its bonds broken at the st

In these experiments the effect of the strength of layers and their thickness is investigated with interbedded weak and strong material. In the strong layer(s) the b_range is 90 (bst: 0.045-0.050) with 10% of the initial bonds broken and for the weak layer(s) the b_range is 30 (bst: 0.015-0.05) with 50% of the initial bonds broken. The relative thickness of the the two layers is altered here to look at how this affects collapse of the block. These figures show the media at the end of the experiment with the boundary walls removed presented in relation to the percentage of broken bonds and layering within the media. The name of the corresponding movies are indicated on the images in yellow. The bonds broken in the media are a percentage of the total bonds in a layer so the colouring of broken bonds shows that for some elements almost all bonds are broken in the weak layer at the start of the experiment. When the media is coloured relative to the layering, the weak layer(s) are coloured white-green and the strong layer(s) are brown. These have no mechanical variation but help to see the displacement of sections of the strong layer(s) with time.

These pages show the final image of experiments with layering that is:

half weak/strong (a) & (b)
a strong internal layer of increasing thickness (c)-(e)
a weak internal layer of increasing thickness (f)-(h)
two interbedded weak-strong layers (i)-(j)
five interbedded weak-strong layers (k)-(l)

The corresponding movies are indicated in yellow by *_f from the front and *_a in plan view.



Experiments comparing the effect of the seed and b_range are presented in doi:10.48420/19635106 and some investigating the effect of the relative thickness of a strong layer over a weak one are available at: doi:10.48420/20209514



















(i) WS 3-2-3-2 MOVIE: WS_3-2-3-2_f

Hercentage of bonds broken - 100.00 - 90.00 - 80.00 - 70.00 - 60.00 - 60.00 - 40.00 - 30.00 - 10.00 - 10.00

(k) SW alternate MOVIE: SW_alternate_f

(I) WS alternate MOVIE: WS_alternate_f

- 70.00

60.00

50.00

- 40.00

- 30.00 - 20.00

- 10.00

MOVIE: WS_alternate_a

(I) WS alternate

