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# A Level Set approach for non-spherical DEM in YADE

# Jérôme Duriez<sup>1</sup>, Stéphane Bonelli<sup>1</sup>, Frédéric Golay<sup>2</sup>, Cédric Galusinski<sup>2</sup>

<sup>1</sup>INRAE, Aix Marseille Univ, RECOVER, Aix-en-Provence, France; <sup>2</sup>IMATH, Université de Toulon, CS 60584 83041 Toulon Cedex 9, France; jerome.duriez@inrae.fr

For the purpose of capturing realistic particle shapes in DEM, a Level Set (LS) approach (Kawamoto et al., 2016) can be chosen whereby particle's surface is implicitly defined as the zero-level set of a discrete distance-to-surface field. The latter can be obtained for virtually any shape thanks to e.g., Fast Marching Method algorithms, conferring an interesting versatility to the approach. As a second key ingredient, a surface discretization in terms of vertices is also defined from the distance field and ray tracing methods in order to execute contact detection through a master-slave algorithm whereby surface vertices of one Discrete Element are tested against the distance field of another. After implementation in the YADE open-source code (Duriez & Galusinski, 2021), the LS method is herein discussed considering different kinds of shape.

The spherical case is first revisited as it enables one to validate the implementation by comparing to a classical DEM reference and measure its computational costs (Duriez & Bonelli, 2021). The LS approach is then illustrated to require around 100 times more memory (for storing the distance field, mostly) and time (for looping over surface vertices during the contact algorithm) than classical DEM. OpenMP parallelization is nevertheless shown to be beneficial for effectively reducing time costs and memory costs could also be optimized (Duriez & Galusinski, 2020).

Then, a direct application of the LS approach is proposed to convex superquadrics (superellipsoids). Describing non-convex rock aggregates from 3D scans is also discussed.

# Bibliography

- J. Duriez and C. Galusinski (2020) Level set representation on octree for granular material with arbitrary grain shape, in Proceedings Topical Problems of Fluid Mechanics 2020, D. Šimurda, T. Bodnár (Eds), Prague, February 2020
- J. Duriez and C. Galusinski (2021) A Level Set-Discrete Element Method in YADE for numerical, micro-scale, geomechanics with refined grain shapes, Computers & Geosciences, 157
- J. Duriez and S. Bonelli (2021) Precision and computational costs of Level Set-Discrete Element Method (LS-DEM) with respect to DEM, Comp. & Geotechnics, 134
- R. Kawamoto, E. Andò, G. Viggiani and J. E. Andrade (2016) Level set discrete element method for three-dimensional computations with triaxial case study, Journal of the Mechanics and Physics of Solids, 91