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A symmetric algorithm for solving mechanical contact problems using FreeFEM

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The mechanical Contact between two bodies is one of the most difficult problems in solid mechanics, indeed the material non-linearity must be taken into account and the contact area is unknown. In the case of frictional contact another non-linearity must be considered and makes the problem even more difficult. There exist several algorithms to solve the contact problems [3], most of them involve the concept of master/slave, which prevents the penetration of the slave body into the master one, and therefore causes the non-symmetry of the algorithm.

In this work the contact problem is formulated into a constrained minimization one. In the first part, we will present some algorithms, developed using FreeFEM [1], treating Signorini's problem [2] (contact between a body and a rigid foundation). In the second part two algorithms treating the contact between two bodies are presented, the first algorithm uses the penalty method, and the second one uses the interior-point method. One of the advantages of these two algorithms is the symmetric behavior, in addition the Interior point optimizer (IPOPT) [4] is used in order to solve the constrained minimization problem.

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Auteur principal: M. HOUSSEIN, Houssam (LJLL - Sorbonne Université)

Co-auteurs: Dr GARNOTEL, Simon (Airthium SAS); Prof. HECHT, Frédéric (LJLL - Sorbonne Université)

Orateur: M. HOUSSEIN, Houssam (LJLL - Sorbonne Université)

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