



Generalized Penetration Depth Computation and Applications to Motion Planning

Background

Penetration depth (PD) is a distance measure to quantify the extent of inter-penetration between two overlapping, closed, geometric objects. PD computation is important in a number of applications, including physically-based modeling, robot motion planning, virtual reality, haptic rendering and computer games.

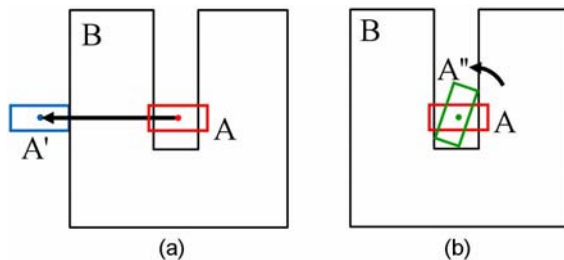


Fig. 1: (a) shows the translational PD between two overlapping objects **A** and **B**. (b) shows that when both translational and rotational transformation are allowed, the amount of the motion to separate **A** from **B** is much smaller than when only translation is allowed in (a).

The Challenge

Most of the prior work on PD computation has been restricted to *translational PD* or PD^t . The PD^t between two overlapping objects is defined as the minimum translational distance needed to separate the two overlapping objects. Many good algorithms to estimate the PD^t between convex and non-convex polyhedra are known. However, because PD^t does not take into account the rotational motion, it is not sufficient for many applications in practice (Fig. 1).

The Approach

We take into account the translational and rotational motion to describe the extent of two intersecting objects and refer to that extent of inter-penetration as the *generalized penetration depth* or PD^g . When an object undergoes rigid transformation, some point on the object traces the longest trajectory. The generalized PD between two overlapping objects is defined as the minimum of the longest trajectories of one object under all possible rigid transformations to separate the overlapping objects.

We prove a result that for convex polytopes, their PD^g is same as PD^t . As a result, the well known

Highlights

- A novel definition for PD^g ;
- For convex models, we prove that their PD^g is same as PD^t ;
- Lower and upper bound algorithms on PD^g for non-convex models;
- An efficient gradient descent based local PD^g algorithm;
- Application of PD^g to *C-obstacle query*;
- Application to complete motion planning.

algorithms to compute the PD^t between the convex polytopes are directly applicable to PD^g .

For non-convex objects, we use the above result to compute a lower bound of PD^g by first computing the convex decomposition for each input models. Next, we take the maximum value of PD^t between all pairwise combinations of convex pieces as our lower bound on PD^g .

To compute an upper bound on PD^g for non-convex polytopes, we reduce it as a variant of a 3D convex containment problem, which can be optimized using linear programming.

In [6], we propose a gradient descent based PD^g optimization algorithm, and incrementally refine the solution on the contact space (Fig. 3). Moreover, DISP distance metric is employed since it can be efficiently computed by our *C-DIST* algorithm [5].

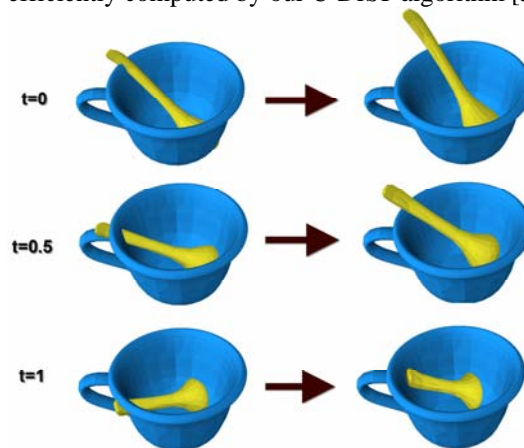


Fig. 2: In the left column, the ‘spoon’ collides with the ‘cup’ at $t=0, 0.5$, and 1 . The right column shows for every t the corresponding collision-free configuration, which yields an upper bound on PD^g .

