ARAI-OTA LAB

Analysis and Planning of Graspless Manipulation (Dr. Y. MAEDA and Prof. T. ARAI)

Graspless manipulation is to manipulate objects without grasping. That includes pushing, tumbling, pivoting, and so on (Fig. 1). Graspless manipulation enables robots to manipulate objects with smaller load and enhances their dexterity. However, we have difficulties in planning of robot motion for graspless manipulation. In planning of graspless manipulation, we have to consider mechanics in addition to geometry, because motion of the manipulated object depends on mechanical conditions such as friction. Moreover, a robot may be able to push an object but may not be able to pull it because of the unilateral nature of contact forces. The irreversibility of manipulation caused by mechanics makes planning more difficult.

We have developed an algorithm to plan general graspless manipulation by robot fingers and a theory of mechanics required for the manipulation planning. We conducted mechanical analysis on manipulation stability and internal force in graspless manipulation. Based on these results, we solved planning problems of two-finger graspless manipulation. In consideration of the stability of the manipulation, motions of the fingers including regrasping were obtained as the optimal solution (Fig. 3). An example of execution of planned manipulation is shown in Fig. 4.

Keywords: Manipulation Planning, Graspless Manipulation

References

- 1) Yusuke MAEDA and Tamio ARAI: "A Quantitative Stability Measure for Graspless Manipulation," Proc. of 2002 IEEE Int. Conf. on Robotics and Automation, pp. 2473~2478, 2002.
- Yusuke MAEDA, Hirokazu KIJIMOTO, Yasumichi AIYAMA and Tamio ARAI: "Planning of Graspless Manipulation by Multiple Robot Fingers," Proc. of 2001 IEEE Int. Conf. on Robotics and Automation, pp. 2474~2479, 2001.

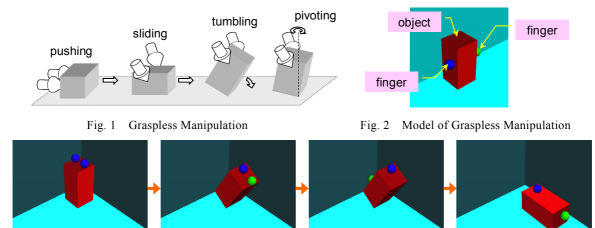


Fig. 3 Planned Tumbling Operation with Regrasping



Fig. 4 Execution of Planned Tumbling Operation by Multi-Fingered Hand