

# Why is it impossible to pull any object from the tip?

Abhishek Chakravartty

## INTRODUCTION

**T**HIS paper describes why there are no true pulls in nature. So every pull is a push in disguise.

## THEORETICAL EXPLANATION

When we push an object from behind or from the front, our hand or fingers try to occupy that position in space which is currently occupied by that object. In order to be able to occupy that position, our hand or fingers has to move that object from that position. So when our hand or fingers occupy that position, that object moves away from that position. But when we try to pull an object from the tip, our hand or fingers do not try to occupy that position in space which is currently occupied by that object. Instead, in such a case, our hand or fingers move away from that object. So in such a case, that object does not move away from that position. So it is impossible to pull any object from the tip.

## ACKNOWLEDGEMENT

I would like to thank Dr. Glenn Borhardt who told that there are no true pulls in nature.

## REFERENCES

[1] [http://thescientificworldview.blogspot.com/2018/07/why-acceleration-requires-collisions.html?utm\\_source=Progressive+Science+Institute&utm\\_campaign=dfc3ba4e32-RSS\\_EMAIL\\_CAMPAIGN&utm\\_medium=email&utm\\_term=0\\_a8fb425436-dfc3ba4e32-22004435](http://thescientificworldview.blogspot.com/2018/07/why-acceleration-requires-collisions.html?utm_source=Progressive+Science+Institute&utm_campaign=dfc3ba4e32-RSS_EMAIL_CAMPAIGN&utm_medium=email&utm_term=0_a8fb425436-dfc3ba4e32-22004435)