Lifting a tree using a servo motor

Samuel Nösslböck

March 2024

# Introduction

When lifting a tree with a servo motor, the following constants and parameters play a relevant role:

* , the upper diameter of the tree,
* , the lower diameter of the tree,
* , the desired lifting time of the tree
* , the wood density of the tree

Notice that the tree is expected to have a truncated cone as shape in this example.