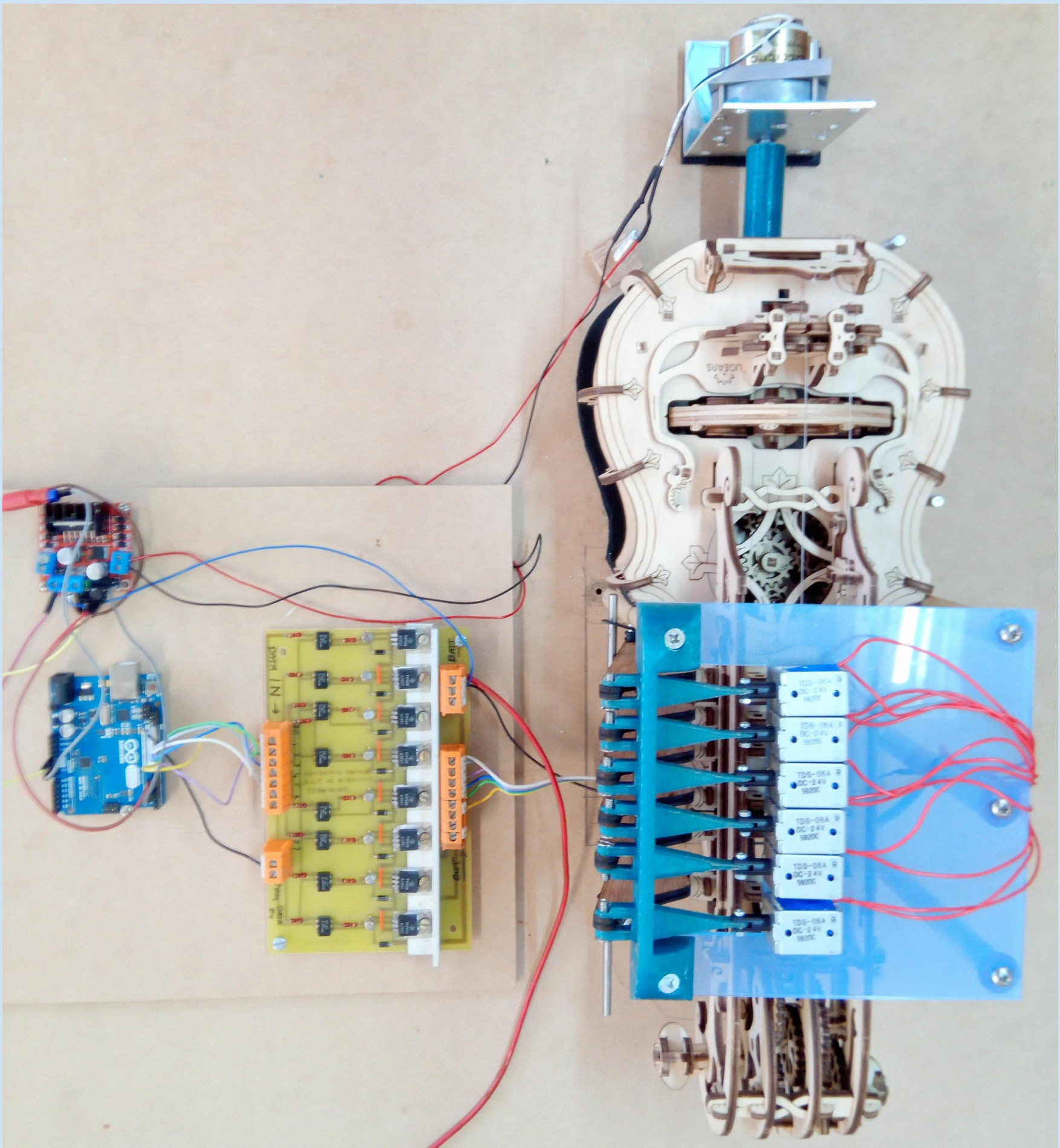


Robotic Hurdy Gurdy



This 'project in progress' requires control of rotation and stopping of strings. The controlling device has been designed, 3D printed and is controlled by an Arduino. Practical issues have concerned reducing friction, avoiding unwanted vibrations and maximizing sound.