A Magnetic Ball and Socket, an $\epsilon-$Axle, and a Floating Windmill


Abstract

We describe and analyze a magnetic bearing built using a permanent magnet assembly. The magnetic bearing comprises a conical female magnet assembly and a rotationally symmetric identically polarized male piece. The opposition of the two parts produces a force between them which tends to hold them apart and aligned along an axis of symmetry. We describe the bearing and its use in generating an $\epsilon-$axle, or an axle having a friction of some $\epsilon > 0$. Finally, we integrate this $\epsilon-$axle into a windmill design in which a single point of contact exists on the main axle.

1 Introduction

The most important reason that machinery breaks down is the continual rubbing or rolling contact of the various parts that make up the machine. Most machines contain parts that are coupled together using a variety of mechanisms which allow parts to move over one another. There are literally thousands of varieties of mechanisms for allowing the coupled motion of parts, each of which is designed to limit movement, vibration, friction, or other many motion-related properties. Despite the myriad of inventions designed to assist in the motion of one part over another, all fall short of providing one important service - that of removing all friction between moving parts in a way that does not require the expenditure power.

The value of such a mechanism cannot be overstated. There are a number of pressure or liquid-based systems which support machinery, making sure that the parts do not come into contact. An example of these systems are the rolling sphere fountains where a marble ball rolls on a flow of water with a negligible amount of friction. The main limitation with this system is that it requires a constant flow of water and energy. As a result, such systems do not find their way into the majority of machinery. However, this mechanism may be used in certain machines where the vast expenditure of power is permissible but the placement of frictionless axles is necessary.

This paper discusses a new unpowered technology which may be used to reduce friction. The technology allows two parts of a system to be held apart and aligned by an array of permanent magnets. This arrangement essentially creates frictionless joints which then can be used with other systems that have coupled moving parts. When applied to a vertical axle wind turbine (VAWT), this magnetic technology enables the axle to have only one point of contact (the point in which the axle touches another part of the machine) on one end and the magnetic ball and socket on the other.

The remainder of the paper discusses the magnetic ball and socket along with its various functions. Section 2 reviews the current windmills with their advantages and disadvantages to determine which is best suited to the magnetic ball and socket. Section 3 describes the process of integrating the aforementioned magnetic ball and socket to the windmill. Section 4 offers some discussion and concluding remarks.

2 The ball and socket

The static magnetic ball and socket is comprised of a distinct male and female part. When these parts are combined, they exert magnetic forces on each other which simulate the mechanics of a conventional ball and socket design. The female support is a cone with a cavity located within the interior of the circular base. On the exterior of the female support, within the cavity are grooves that are evenly distributed in a circle. These grooves are used to hold a set of magnets made up of ferrous, ceramic, or other unpowered magnetic material. The magnets are set at a uniform angle to the axis of symmetry about the cone’s axis of symmetry, parallel with the interior wall. Rotational symmetry is achieved from the even placement of these magnets, allowing the device to rotate continuously without change to either the field of objects or the resulting vector fields. In addition, the magnetic poles align and produce a stable, even force that is used to create the rotationally invariant “socket” magnetic field which the female support simulates.

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A magnet or a set of magnets can be used to create the male support, which is placed on the base of the structure within the female cavity. The female support magnets are comprised of the same material as the magnets located within the female support. Regardless of the number of magnets used, the male support must have a singular pole facing outwards, with repulsive forces of equal size formed in a spherical radius around the male support. These repulsive forces define the “ball” magnetic field used in this device.

The static magnetic ball and socket is formed by centering the female support directly above the male support and parallel to the base of the device. The magnetic forces mentioned previously in both the male and female supports align and repel each other, thus producing the levitation required in this particular design. The design is illustrated in Figure 3.1.

Figure 3.2 illustrates a particular conical region in which ten bar magnets oriented at 50° from vertical are evenly placed around the conical region. Each bar magnet has dimensions of 0.25" × 0.25" × 2" with a surface magnetization of 4500 Gauss. The magnetic field of each bar magnet is oriented perpendicularly to one pair of sides. The resulting conical arrangement has a rotational symmetry with respect to 360°/n where n is an integer. The base magnet is a cylindrical magnet of diameter 2" and length 0.5". It has a surface magnetization of 4500 Gauss and its magnetic field is oriented parallel to its central axis.

There are numerous benefits that arise from the use of magnetic forces in the creation of the static magnetic ball and socket, the main benefit involving the suspension of the female support above the male support. Because this design prevents contact between the two supports, the suspension prevents friction. The absence of any discernible friction prevents the loss of energy released as heat while also mitigating the requirement for cooling elements that would otherwise be required for the heat generated through this friction. The two repulsive forces also create a stable position, allowing for the horizontal stabilization of the device with respect to the ground without loss of rotational symmetry.

Figure 3.3: This illustrates the force between the magnetic ball and socket pieces as a function of distance between them. The force increases as the distance increases until it reaches a maximum and decreases.
Figure 3.3 illustrates the force between the two as a function of the distance between them. Notably, the force increases as the two parts approach one another. However, the force drops off rapidly if the two pieces come too close to one another as a result of a node in the center of the cone. It is likely that this node would not exist in a true conical magnetic field. Use of this technology would thereby require an application that did not produce transient forces greater than the maximum, thereby causing the two parts to collapse into one another.

![Graph showing force as a function of distance.]

**Figure 3.4:** This figure illustrates the transverse force as a function of the angular deflection of the socket. All angles are in radians and all forces are in Newtons.

Figure 3.4 illustrates the transverse force between the two parts as a function of horizontal displacement. This tends to increase as the two parts approach one another. Applications would therefore be quite stable as the forces involved increase as the parts are moved closer to one another. This means that vibrations and transient forces would not be in danger of overpowering the device and causing a catastrophic failure.

The ball and socket provides soft stabilization both along the axes of the two magnetic fields and perpendicular to it. As a result, it has a wide variety of potential in the stabilization of both stationary and moving pieces. Because of the scalability of magnetic assemblies, we expect that the design described above could be scaled up linearly with a concomitant linear increase in each of the forces involved. In the next section, we shall investigate how to use this to build an $\epsilon$–axle which can reduce the frictional forces of the axle to some small $\epsilon > 0$.

## 3 $\epsilon$–axle

As we have seen in the previous section, the magnetic ball and socket assembly utilizes permanent magnets to provide both vertical and transverse stabilization. This is quite advantageous because it means that the device has many of the characteristics that we would like it to have in order to use in an axle. We have not as yet been able to provide the type of stabilization required to place this device at both ends of the axle, but using a single magnetic ball and socket assembly, we are able to create an axle with a single point of contact. Such a device has many advantages, which we discuss below.

The axle is diagrammatically illustrated in Figure 4.1. The axle comprises a rigid cylindrical rod with its central axis aligned with the axis of the cone, attached to the center of the cone at one end, and inserted into a socket at the other end. Such an axle has a single point of contact at one end, which contacts the wall, and a freely floating end. In this configuration, the axle can be used as if the end with the ball-and-socket is fixed with a ball bearing. Because the fixed end with a ball bearing is the only point of contact, this point is the only place where friction can occur. As a result, the axle so described has only this one practical point of failure.

![Axle components: Epsilon Axle, Magnetic Ball, Magnetic Socket.]

**Figure 4.1:** This figure illustrates the basic $\epsilon$–axle. At the bottom is a magnetic ball-and-socket assembly. An axle collinear with the axis of symmetry of the cone is connected to the magnetic socket.

![Axle orientations: Vertical Arrangement, Horizontal Arrangement.]

**Figure 4.2:** This figure illustrates two orientations of the $\epsilon$–axle. On the left, the vertical orientation supports all of the weight, leaving little friction at the contact point. On the right, the horizontal orientation puts pressure on the ball and socket as well as the single contact point.

In practice, the axle may be used at any angle. However, the angle at which the axle is utilized varies between two
extremes: completely vertical or completely horizontal. The different situations are depicted in Figure 4.2. In the horizontal configuration, the weight of the axe is distributed between the bearing and the ball and socket. In this scenario, the friction on the bearing on one end is not negligible. This becomes a point of failure for the device. Moreover, the magnetic ball and socket acts like a spring, vibrating occasion when the device is in use. In this configuration, vibrations of the system might be significant enough to allow the detachment of the bearing on the opposite end. This would be a critical failure. Finally, any loading of the axe distributes the weight between the two ends, again causing the type of difficulties just described.

The vertical configuration finds all the weight of the $\epsilon$-axle squarely resting on the magnetic ball and socket. As a result, the actual contact friction of the axe can be fractionally vanishing. This means that the bearing will typically be used to keep the axe from tipping and to keep it in place vertically. However, the actual wear on the device can be infinitesimal. The weight is actually resting on the magnetic ball and socket. As a result, the system will experience vertical vibrations. The system will be protected from vibrations by the vertical limit of the bearing at the opposite end of the axe.

One of the important consequences of the vertical design of the $\epsilon$-axle is that the axe’s frictional wear at the bearing end decreases as the load increases. This is a result counterbalance against gravity provided by the ball and socket. This means that several devices that are traditionally limited because of difficulties caused by friction can be designed and built which don’t have these limitations. For use in windmills, this means that the large rotor holding the blades may be balanced against gravity using the $\epsilon$-axle, mitigating the need for expensive bearings that ultimately fail and require expensive maintenance. Other devices, such as the Crookes radiometer might be designed on a larger scale because the parts of the devices that cause prohibitive friction no longer cause the same problem. In the next section, we examine the application of this device to windmill systems.

4 Integration of Windmill

The $\epsilon$-axle is a simple application of the magnetic ball and socket that creates many different opportunities for the generation of windmill systems that require relatively little maintenance. In this section, we examine the design of windmills based on this design.

As we saw in the previous section, the use of a vertical axe is preferred over a horizontal axe. This means that the windmill that will most benefit in design from the $\epsilon$-axle is the VAWT. This windmill requires very few changes to its basic design, though the bottom bearing assembly can be replaced with a static magnetic assembly while the top bearing may be replaced by a single bearing assembly consisting essentially of a cup and bearing.

Savonius wind turbines utilizing the $\epsilon$-axle need only have the magnetic ball and socket assembly and the top bearing assembly rather than the multiple bearing assemblies that are typically used. This limits the repair cost of the Savonius type windmill. Moreover, removing a complete bearing assembly and changing it to a single bearing in a cup reduces the overall cost. The magnetic ball and socket may be expected to compare in cost to the bearing assembly typically used. The Darrius type windmill is similarly improved in its cost. However, as the Darrius type windmill suffers from low reliability due to high TSR, the $\epsilon$-axle can mitigate this design flaw, since it is unlikely to suffer from high speeds. As a result, the $\epsilon$-axle may be expected to improve the reliability and therefore value of the Darrius type windmill. We illustrate a simple giromill in Figure 5.1.

Figure 5.1: This figure illustrates the use of the $\epsilon$-axle in building a simple giromill. The axe supports the complete weight of the giromill allowing for very small frictional losses.

One important design requirement of the $\epsilon$-axle derives from the use of a “flexible” bearing assembly. The ball and socket assembly, as we have seen earlier, is not rigid: it is possible to push it from the side and move the axe. This is a problem from a design sense because if transverse forces push against the ball and socket assembly, the assembly can be forced to grind, potentially destroying it. The situation is depicted in Figure 5.2.
5 Discussion and concluding remarks

One of the big limitations of most kinds of machinery is that as the machine increases in size and load, the amount of wear and tear on the various components of the machine also increases. This means that pieces of the machine which can be large and expensive can be destroyed by the normal use of the machine, requiring costly repairs to correct the machine. This is particularly true for wind generators whose repair can cost thousands of dollars per repair.

We have introduced a simple unpowered magnetic ball and socket assembly which can be used to mitigate the wear and tear of moving machinery. The device is a simple conical socket piece which "fits" over a magnet which generates a magnetic ball. This assembly stabilizes itself both vertically and tangentially, tending to center the conical piece above the ball piece. When used in an axle, the ball and socket be used to form what is known as an $\epsilon$-axle. This axle has a single assembly at one end and a solid ball and socket on the other side. It is best used in a vertical orientation, which tends to center its weight on the magnetic ball and socket and thereby limit the wear on the non-magnetic ball and socket. When used in a windmill, the $\epsilon$-axle is valuable because it mitigates wear and allows the windmill to be used without requiring repair often.

The most startling aspect of this device is that the friction actually lessens when the load increases. As we discussed above, this happens when the $\epsilon$-axle is used in a vertical configuration, like it is in a vertical axis windmill. This specific characteristic makes the $\epsilon$-axle ideal for windmills, as it means that the one part of the windmill that is in contact with a stationary frame can have a very minimal amount of friction.

This last aspect of the device opens a variety of possibilities for future mechanical devices. One device might be an adaptation of Crooke's radiometer. This device cannot be used for industrial purposes because the force generated by the solar radiation increases as the square root of the area of the vanes in the device while the friction increases linearly with the area of the vanes. One might envision using this device for such a purpose. Another potential use might be for holding heavy objects which might need to be rotated around a base manually, but held in place once the movement had been completed. This might be accomplished even with very heavy objects. Finally one might explore creating gyroscopes or motors based on these platforms. Utilizing the $\epsilon$-axle might significantly increase the lifetime and reliability of such devices.
References


