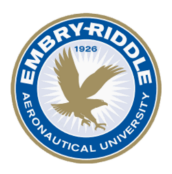
Lab 4: Centripetal Force

November 7, 2018

By:

Thorne Wolfenbarger

Submitted to: Dr. Darrel Smith In Partial Fulfillment of the Requirements of PS253 Physics III Lab - Fall 2018



College of Engineering Embry-Riddle Aeronautical University Prescott, AZ

Lab 4: Centripetal Force

1 Abstract

In this lab we explore the effects of mass and radius on centripetal force. After testing a series of different radii and masses, we found that the period of rotation decreases with the radius a mass is spun at. We know this is not true theoretically and determines that we would need to run another set of tests to observe improvements in out data points. We also found that an increase in the mass of the mass held at some radius r is linearly proportional with the square of the period. In theory the radius the mass is help at should also be linearly proportional witht the square of the period. We also determined that the centripetal force is linearly proportional with the inverse of the square of the period. i.e. $r \propto T^2$, $M \propto T^2$, $F_c \propto \frac{1}{T^2}$

2 Introduction

In this lab the objective is to discover what forces are involved when an object with a large mass is brought along a curved path. Observing these forces will allow us to explore the concept of force, centripetal acceleration, and instantanious velocity.

3 Theory

Throughout this lab we spun a triple beam balance to determine forces on an observed mass. To do so, we will need a few equations.

$$a_c = \frac{v^2}{r} \tag{1}$$

Centripetal Acceleration

$$v = \frac{\Delta x}{\Delta t} = \frac{2\pi r}{T} \tag{2}$$

Velocity

$$r = \frac{F_c}{4\pi^2 M} T^2 \tag{3}$$

Radius of Rotation

$$F_c = Ma_c \tag{4}$$

Centripetal Force

4 Equipment

In this lab we will use a Centripetal Force Apparatus to determine forces on the objects on it when spun. We will use a pulley for hangin masses off of. A string will connect out masses with out machines. Masses are to be used for every piece of equipment that mentions a mass. A mass hanger will elevate the masses for the purpose of the lab. We will use a bubble level to ensure out tooling is level. A triple beam balance will be used to determine the mass of out masses.

All equipment is displayed in the Appendix.

5 Procedure

We begin the lab by ensuring that the center post assembly is at the center of the track. We then adjust the leveling screws to ensure that the Apparatus is level. We then select a mass to attach to the hanger and move the side post assembly to our

specified radius of 15 cm. We adjust the system to find an equilibrium point where all strings are staight. We adjust the height of the indicator bracket to match the pink disk. We remove the mass and spin the apparatus to return the pink disk to the indicator. We log data for multiple radii.

For all measurements the following uncertianties are true

$$\Delta M = 0.00005 \text{ (kg)}$$

$$\Delta r = 0.0005 \quad (m)$$

$$\Delta F_c = \Delta M * g \text{ (N)}$$

$$\Delta T = 0.15$$
 (s)

Table 1: Varying the Radius

<u> </u>				
Trial #	M (kg)	r (m)	$F_c = mg(N)$	T (s)
1	0.1365	0.150	0.2418	1.597
2	0.1365	0.170	0.2418	1.140
3	0.1365	0.180	0.2418	1.101
4	0.1365	0.140	0.2418	2.360
5	0.1365	0.160	0.2418	1.430

We repeat the steps above with multiple forces.

Table 2: Varying the Force

Table 2.	e 2. varying the roree			
Trial #	M (kg)	r (m)	$F_c = mg(N)$	T (s)
1	0.1365	0.160	0.5396	1.335
2	0.1365	0.160	1.0301	1.000
3	0.1365	0.160	0.7358	1.163
4	0.1365	0.160	1.2263	0.948
5	0.1365	0.160	0.4415	1.386

We repeat the steps above with multiple masses.

Table 3: Varying the Mass

rabic o.	o. varying one mass			
Trial #	M (kg)	r (m)	$F_c = mg(N)$	T(s)
1	0.1462	0.160	0.7358	1.211
2	0.1065	0.160	0.7358	1.045
3	0.2063	0.160	0.7358	1.339

6 Results and Analysis

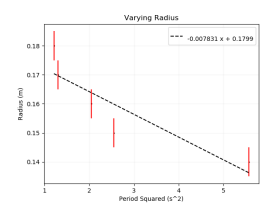
6.1 Data Analysis

Part 1

We can rewrite equation (4) in the form

$$r = \left(\frac{F_c}{4\pi^2 M}\right) T^2 \tag{5}$$

It is expected that plotting r vs. T^2 should be a straight line $y = \alpha x$ with a slope of $\alpha = \frac{F_c}{4\pi^2 M}$. Plotting the data, we produce the following graph Figure 1



Radius of mass to center of rotation of the Apparatus vs. the square of the period.

experimental slope: -0.007831 theoretical slope: 0.048708 percent difference: -117.45%

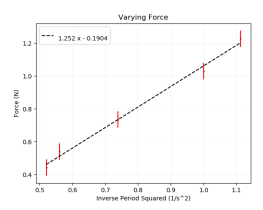
The slope observed from our data is not consistent with our prediction of the slope. It is possible that we had an error in our data collection that disrupted the data.

Part 2

We can rewrite equation (4) in the form

$$F_c = (4\pi^2 M r) \frac{1}{T^2} \tag{6}$$

It is expected that plotting F_c vs. $\frac{1}{T^2}$ should be a straight line $y = \alpha x$ with a slope of $\alpha = (4\pi^2 Mr)$. Plotting the data, we produce the following graph Figure 2



Centripetal force (mg) induced by the spinning Apparatus vs. the inverse of the period squared.

experimental slope: 1.252theoretical slope: 0.862percent difference: 45.22%

The slope observed from our data is not consistent with our prediction of the slope. It is significantly closer to our theoretical slope than when we varied the radius that the mass was spun at. This is still likely to be the result of some data collection error or experiment execution error.

Part 3

For our experiment where we vary the mass we use (Eq. 6) and compare out experimental force to (6)'s theoretical force. We then calculate the percent difference.

Table 4: Expected and Theoretical forces

F_{exp}	$F_{theoretical}$	$\%_{diff}$
0.7358	0.7626	-3.51
0.7358	0.6437	14.30
0.7358	0.4732	-24.39

6.2 Error Analysis

In this las be experienced some large % differences from the theoretical values that

were expected. Possible sources of error arise when we look at the data collection process. We have to determine what level the pink indicator disk needs to be at for equilibrium. This is a source of error. Another source of error is determining what a complete spin is considered. This could be mitigated by an encoder attached to the apparatus that measures the angle. Manually timing is another source of error. This causes variation in out recorded times. In addition to the aforementioned encoder we could mitigate this error by choosing initial conditions that produce a large period. This reduces the fractional error from hand timing.

7 Discussion

This lab comes to the conclusion that $r \propto -T^2$, $M \propto T^2$, $F_c \propto \frac{1}{T^2}$. We know that $r \propto T^2$ should be true due to experiments and theory that has been established prior to this lab. In order to remedy this error we would need to rerecord the data that we collected and ensure that the lab is properly being executed.

^[1] Smith, D. "PS340 Lecture" (2018).

^[2] Gretarsson, Rhoades, Callahan "Laboratory Experiments In Physics for Engineers" (2018).

^[3] Young, Freedman "University Physics with Modern Physics 14ed" [2015]

8 Appendix

Full Sized Figures

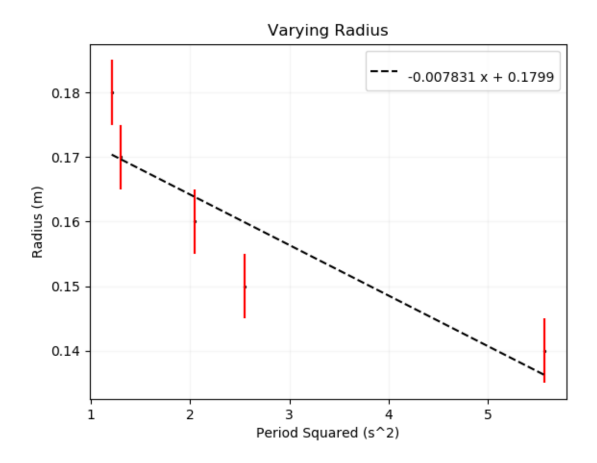


Figure 1: Varying Radius

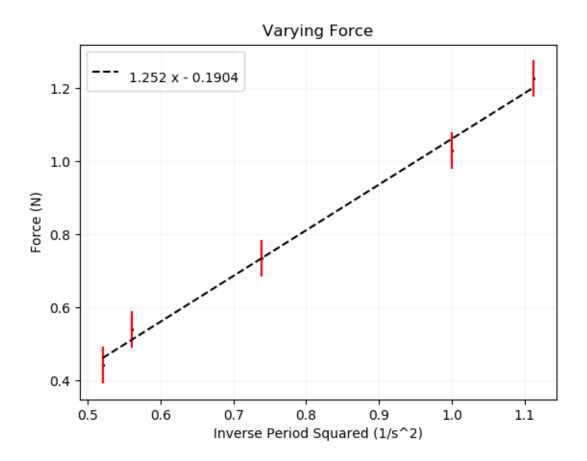


Figure 2: Varying Force

Equipment Sketches

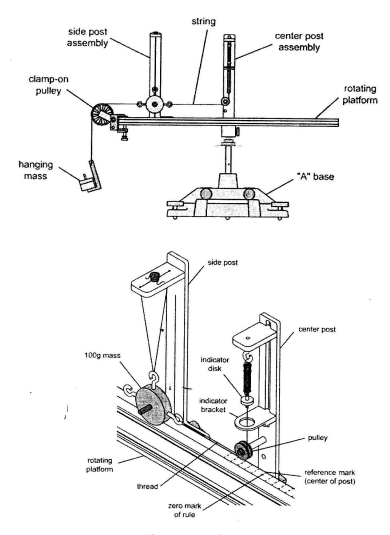


Figure 3: Spinning Apparatus

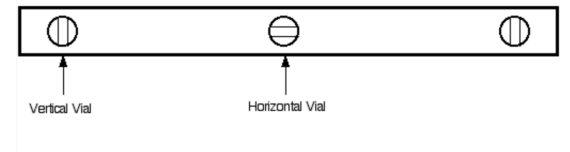
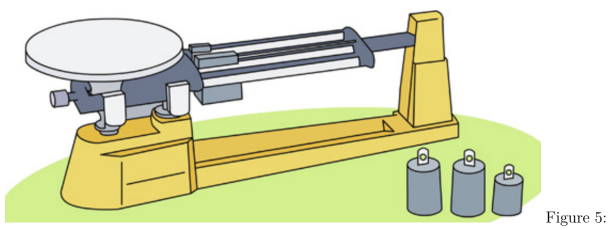


Figure 4: Bubble Level



Triple Beam Balance

```
Lab Code
```

```
import numpy as np
from scipy import stats
import matplotlib.pyplot as plt
import matplotlib.patches as mpatches
def graph(fig_name, x, y, xlabel, ylabel, y_error):
    plt.figure(fig_name)
    {\tt plt.scatter}\,(\,x\,,y\,,\ c{=}\ {\tt 'k\,'}\,,\ s{=}2)
    plt.errorbar(x,y,yerr=y_error,fmt='none',ecolor='red')
    best_fit = np.poly1d(np.polyfit(x, y, 1))
    actual_slope = best_fit.c[0]
    best_fit_s = str(best_fit)
    plt.plot(np.unique(x), np.poly1d(np.polyfit(x, y, 1))(np.unique(x)), 'l
    plt.title(fig_name)
    plt.xlabel(xlabel)
    plt.ylabel(ylabel)
    plt.grid(b=True, which = 'both', axis = 'both', linestyle='-', linewidt
    plt.legend()
    N = len(x)
    D = N * sum(x**2) - sum(x)**2
    slope\_uncertainty = np.sqrt(N/D)*y\_error
    intercept\_uncertainty = np.sqrt(sum(x**2)/D)*y\_error
    if y_error != None:
         plt.errorbar(x,y,yerr=y_error,fmt='none',ecolor='red')
    plt.savefig(f"Lab 4 Formal Report/images/
    { ''.join(fig_name.split())}.png")
    print(f',',
plotting for {fig_name}
    x = \{xlabel\}
        avg = \{np.mean(x)\}\
    y = \{ylabel\}
        avg = \{np.mean(y)\}
    best fit equation = \{best\_fit\_s[2:]\}
         slope = \{actual\_slope\}
         slope_uncertainty = {slope_uncertainty}
         intercept_uncertainty = {intercept_uncertainty}
         , , , )
    return {'slope': actual_slope, 'slope_uncertainty': slope_uncertainty,
         'intercept_uncertainty ': intercept_uncertainty }
#Varying the radius
r = np.array([0.15, 0.17, 0.18, 0.14, 0.16])
t = np.array([1.597, 1.14, 1.101, 2.36, 1.43])
t_squared = t**2
goal_slope = 0.2418/(4*np.pi**2*0.1365) \#Fc/(4pi^2M)T^2
```

```
x, y = t\_squared, r
graph ("Varying Radius", x, y, "Period Squared (s^2)", "Radius (m)", 0.005)
#Varying the force
plt.figure("Varying Force")
f = np.array([0.5396, 1.0301, 0.7358, 1.2263, 0.4415])
t = np.array([1.335, 1, 1.163, 0.948, 1.386])
inverse_t\_squared = 1/(t**2)
goal\_slope = 4*np.pi**2*0.1365*0.16 #4pi^2Mr * 1/T^2
x,y = inverse_t_squared, f
graph ("Varying Force", x, y,
"Inverse Period Squared (1/s^2)",
"Force (N)", 0.05)
#Varying the mass
m = np.array([0.1462, 0.1065, 0.2063])
t = np.array([1.211, 1.045, 1.339])
f = 0.7358
for index in range (3):
    expected\_force = 4*np.pi**2*m[index]*0.16/t[index]
    print(f',',
Varying Mass
The ideal mass is {expected_force}
The actual slope is {f}
The percent difference is {(f-expected_force)/expected_force*100}%
```