We first set up the same set of basic assumptions and variables.

```
GRAV <- 9.8 # gravity (m/s^2)

MASS <- 3.11*10^{(-5)} # mass (kg)

I_CM <- 9.85*10^{(-5)} # roational inertia (kg m^2)

PHI <- pi/6 # angle of Ft relative to floor (parallel) (rad)

L <-0.0017 # distance from the center of mass (of rotation point) to tenson (m)

FT <- 5*10^{(-4)} # tension force (N)

OMEGA <- 0 # angle of line orthogonal to floor relative to gravity (rad) (because shifted axis)
```

Additionally, we set the time interval and seed values for all values that's tallied:

```
dt <- 0.0001
t_max <- 5

vx <- 0
vy <- 0

x <- 0
y <- 0

time <- 0
theta <- 0
thetadot <- 0</pre>
```

Great. Let's start writing the loop now by setting up a bunch of arrays and writing their values in.

```
cTime = NULL
cTorqueNet = NULL
cDDTheta = NULL
cDTheta = NULL
cTheta = NULL
cAccelX = NULL
cAccelY = NULL
cVelX = NULL
cVelY = NULL
cPosX = NULL
cPosY = NULL
cFNetX = NULL
cFNetY = NULL
cKERot = NULL
cKETrans = NULL
Awesome, we will start tallying, then!
for (i in 0:(t_max/dt)) {
    # write down standard values
    cTime[i] = time
    cTheta[i] = theta
```

```
# torque is calculated via the dot product between the vector of the radius projected out
# and also the angle at which the thing is at (so like theta + phi)
# note that, unlike the tabled version, L here represets distance from CoM to tension
# application
torque <- FT*L*cos(theta+PHI)</pre>
cTorqueNet[i] = torque
# from knowing the torque, we could divide out the rotational inertia to figure the
# acceleration of rotation
thetadotdot <- torque/I_CM</pre>
cDDTheta[i] <- thetadotdot
# from this, we could of course tally for the velocity of theta as well
thetadot <- dt*thetadotdot + thetadot</pre>
cDTheta[i] <- thetadot
# After knowing the value for theta, we could use it to calculate the net forces in
# both components.
# we define up as +, down as -, right as +, left as -
fnet_x <- FT*sin(PHI) + MASS*GRAV*sin(OMEGA)</pre>
fnet_y <- FT*cos(PHI) - MASS*GRAV*cos(OMEGA)</pre>
# "I think ax and ay will be constant with time" --- Mark
cFNetX[i] = fnet_x
cFNetY[i] = fnet_y
# Dividing the mass out, we could get accelerations
ax <- fnet_x/MASS</pre>
ay <- fnet_y/MASS
# We also tally the components seperately for velocity
vx \leftarrow ax*dt + vx
vy <- ay*dt + vy
# We finally tally the positions as well
x \leftarrow vx*dt + x
y \leftarrow vy*dt + y
# And we add them together to tally
cAccelX[i] = ax
cAccelY[i] = ay
cVelX[i] = ax
cVelY[i] = ay
cPosX[i] = x
cPosY[i] = y
cKERot[i] = 0.5 * I_CM * thetadot^2
cKETrans[i] = 0.5 * MASS * (vx^2+vy^2)
# We increment the time and theta based on the tallying variable
time <- dt + time
```

```
theta <- dt*thetadot + theta
}
rotating_link <- data.frame(cTime,</pre>
   cTheta,
   cDTheta,
   cDDTheta,
    cTorqueNet,
   cAccelX,
    cAccelY,
   cVelX,
    cVelY,
    cPosX,
    cPosY,
    cKERot,
    cKETrans)
names(rotating_link) <- c("time",</pre>
 "theta",
  "d.theta",
  "dd.theta",
  "net.torque",
  "accel.x",
  "accel.y",
  "vel.x",
  "vel.y",
  "pos.x",
  "pos.y",
  "ke.rot",
  "ke.trans")
Let's import some visualization tools, etc.
library(tidyverse)
Let's first see the head of this table:
head(rotating_link)
1e-04 7.47331566717536e-11 1.49466313340283e-06 0.00747331566685291 7.36121593185011e-07 8.038585209003
4.12323800296525 8.03858520900321 4.12323800296525 2.41157556270096e-07 1.23697140088958e-07
1.10025380705913e-16 5.07676050383143e-11
2e-04 2.24199470012036e-10 2.24199470002363e-06 0.007473315666208 7.36121593121488e-07 8.03858520900321
4.12323800296525 8.03858520900321 4.12323800296525 4.82315112540193e-07 2.47394280177915e-07
2.47557106570501e-16 1.14227111336207e-10
3e-04 4.48398940014399e-10 2.98932626654769e-06 0.00747331566524064 7.36121593026203e-07 8.038585209003
4.12323800296525 8.03858520900321 4.12323800296525 8.03858520900321e-07 4.12323800296525e-07
4.40101522747694e-16 2.03070420153257e-10
4e-04 7.47331566669168e-10 3.73665783294277e-06 0.00747331566395083 7.36121592899157e-07 8.038585209003
4.12323800296525 8.03858520900321 4.12323800296525 1.20578778135048e-06 6.18485700444788e-07
6.8765862920426e-16 3.17297531489464e-10
4.12323800296525 8.03858520900321 4.12323800296525 1.68810289389067e-06 8.65879980622703e-07
9.90228425897474e-16 4.56908445344829e-10
```

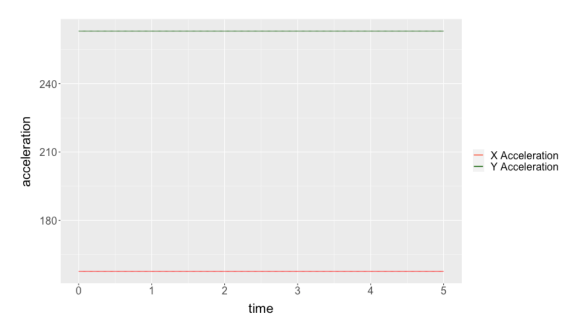
6e-04 1.56939628988111e-09 5.23132096521702e-06 0.00747331566040385 7.3612159254978e-07 8.0385852090032 4.12323800296525 8.03858520900321 4.12323800296525 2.2508038585209e-06 1.15450664083027e-06 1.34781091277512e-15 6.2190316171935e-10

Before we start graphing, let's set a common graph theme.

 $\texttt{default.theme} \leftarrow \texttt{theme(text = element\_text(size=20), axis.title.y = element\_text(margin = margin(t = 0, axis.title.y = element\_text(margin = 0, axis.title.$ 

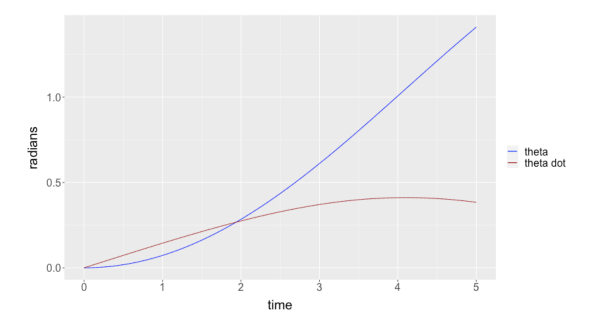
We will graph ax and ay on top of each other:

rotating\_link %>% ggplot() + geom\_line(aes(x=time, y=accel.x, colour="X Acceleration")) + geom\_line(aes



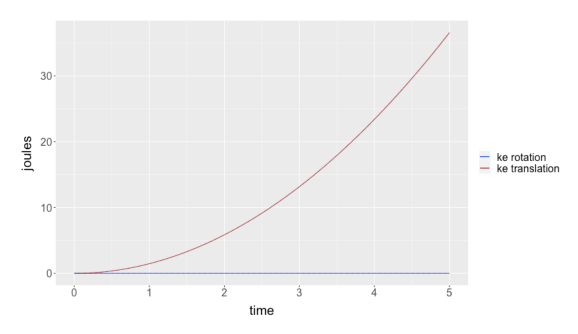
# Theta dot atop theta:

rotating\_link %>% ggplot() + geom\_line(aes(x=time, y=theta, colour="theta")) + geom\_line(aes(x=time, y=theta, tolour=theta)) + geom\_line(aes(x=time, y=theta, tolour=theta)) + geom\_line(aes(x=time, y=theta, tolour=theta)) + geom\_line(aes(x=time, y=theta, tolour=theta, tolour=the



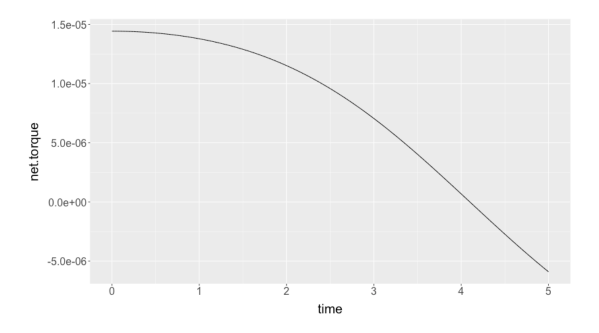
# We finally, plot KE rotation and translation

rotating\_link %>% ggplot() + geom\_line(aes(x=time, y=ke.rot, colour="ke rotation")) + geom\_line(aes(x=time, y=ke.rotation")) + geom\_line(a



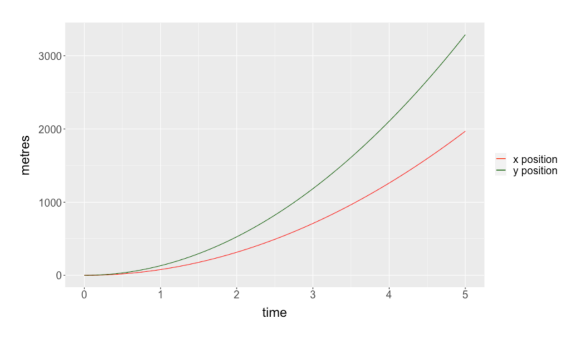
### Let's also plot torque as well.

rotating\_link %>% ggplot() + geom\_line(aes(x=time, y=net.torque)) + default.theme



# Finally, let's plot velocity and position

rotating\_link %>% ggplot() + geom\_line(aes(x=time, y=pos.x, colour="x position")) + geom\_line(aes(x=time))



# no floor