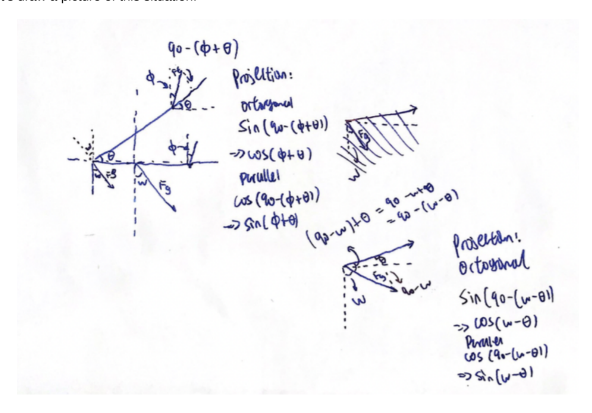
Let's draw a picture of this situation!



We first set up the basic assumptions and variables.

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

MASS <- 1 # mass (kg)

I_CM <- 1/12 # roational inertia at the centre of gravity (kg m^2)

L1 <- 0.5 # distance from rotation point to CoM (m)

L2 <- 1 # distance from rotation point to tension (m)

PHI <- 0 # angle of Ft relative to floor (orthogonal) (rad)

FT <- 11 # 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 time and theta (distance from flat):

```
\begin{array}{l} \text{dt} <- \ 0.00001 \\ \text{t_max} <- \ 0.5 \\ \\ \text{vx} <- \ 0 \\ \text{vy} <- \ 0 \\ \\ \text{x} <- \ \text{L1} \ \# \ \text{initial} \ \text{x is L1 because that's the Rotation Point} \Rightarrow \text{CoM distance, and rot point is 0} \\ \text{y} <- \ 0 \\ \\ \text{theta} <- \ 0 \\ \text{thetadot} <- \ 0 \\ \\ \text{time} <- \ 0 \\ \end{array}
```

Great. Let's start generating the table! We essentially write a for loop to appends to a few different vectors. Variables appended with c reflect the column vectors that we will put together.

```
cTime = NULL
cTheta = NULL
cDDTheta = NULL
cDTheta = NULL
cTorqueNet = NULL
cAccelX = NULL
cAccelY = NULL
cVelX = NULL
cVelY = NULL
cPosX = NULL
cPosY = NULL
cPosPX = NULL
cPosPY = NULL
cFFriction = NULL
cFNormal = NULL
# debugging values
cFNetY = NULL
cFTensionPhiComponent = NULL
cFGravityPhiComponent = NULL
cMuStatic = NULL
cKERot = NULL
cKETrans = NULL
Awesome. Let's now run a lovely little for loop to actually populate the values recursively.
for (i in 0:(t_max/dt)) {
    # We first populate the time column with the time, theta column with theta
    cTime[i] = time
    # Given the theta value, we calculate the net torque and set that
    I_ROT <- I_CM + MASS * L1^2 # we calculate I_ROT using</pre>
# the Parallel axis theorem
    torque <- L2 * FT * cos(theta + PHI) - L1 * MASS * GRAV * cos(theta - OMEGA)
    cTorqueNet[i] = torque
    # Now that we know the net torque, we could know how much the angular
    # acceleration is by just dividing out the rotational inertia
    thetadotdot <- torque/I_ROT
    cDDTheta[i] = thetadotdot
    # We could also multiply the theta acceleration by time to get the
    # velocity at that point
    thetadot <- dt*thetadotdot + thetadot</pre>
    cDTheta[i] = thetadot
    # we then tally the theta value
    theta <- dt*thetadot + theta
    cTheta[i] = theta
    # We could therefore component-ize the acceleration in theta, times
```

```
# of the com
    ax <- -1 * L1 * sin(theta) * thetadotdot
    cAccelX[i] = ax
    ay <- L1 * cos(theta) * thetadotdot
    cAccelY[i] = ay # @mark isn't sin and cos backwards?
    # "position prime": calculated positino
    cPosPX[i] = cos(theta)*L1
    cPosPY[i] = sin(theta)*L1
    # We also tally the components seperately for velocity
    vx \leftarrow ax*dt + vx
    vy \leftarrow ay*dt + vy
    # We finally tally the positions as well
    x \leftarrow vx*dt + x
    y \leftarrow vy*dt + y
    cPosX[i] = x
    cPosY[i] = y
    # Based on these accelerations, we therefore could calculate the relative
    # force of friction and normal force by subtracting the force in that direction
    # out of net
    ffriction <- FT*sin(PHI) + MASS*GRAV*sin(OMEGA)-MASS*ax
    fnormal <- MASS*ay-FT*cos(PHI)+MASS*GRAV*cos(OMEGA)</pre>
    cFNetY[i] = MASS*ay
    cFTensionPhiComponent[i] = FT*cos(PHI)
    cFGravityPhiComponent[i] = -MASS*GRAV*cos(OMEGA)
    cFFriction[i] = ffriction
    cFNormal[i] = fnormal
    # Then, we calculate the energies
    cKERot[i] = 0.5 * I ROT * thetadot^2
    cKETrans[i] = 0.5 * MASS * (vx^2+vy^2)
    # Dividing the friction force by the normal force, of course, will result in
    # the (min?) friction coeff
    cMuStatic[i] = ffriction/fnormal
    # We incriment the time and also increment theta by multiplying the velocity
    # by dt to get change in the next increment
    time <- dt + time
}
We now put all of this together in a dataframe.
rotating_link <- data.frame(cTime,</pre>
    cTheta,
    cDTheta,
    cDDTheta,
```

the length of the object until com, to figure the acceleratinos

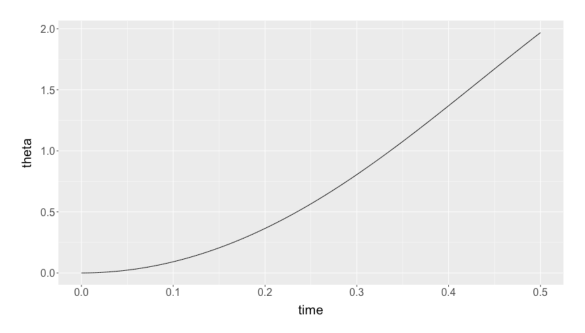
cTorqueNet, cAccelX, cAccelY,

```
cPosX,
   cPosY,
   cPosPX,
   cPosPY.
   cFFriction,
   cFNormal,
   cMuStatic,
   cKERot,
   cKETrans)
names(rotating_link) <- c("time",</pre>
 "theta",
 "d.theta"
 "dd.theta"
 "net.torque",
 "accel.x",
 "accel.y",
 "pos.x",
 "pos.y",
 "pos.p.x",
 "pos.p.y",
 "friction.force",
 "normal.force",
 "friction.coeff",
 "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-05 5.49e-09 0.000366 18.3 6.1 -5.02335e-08 9.15 0.5 2.745e-09 0.5 2.745e-09 5.02335e-08
7.95 6.31867924528302e-09 2.2326e-08 1.67445e-08
2e-05 \ 1.098e-08 \ 0.000549 \ 18.3 \ 6.1 \ -1.00467e-07 \ 9.15 \ 0.5 \ 5.49e-09 \ 0.5 \ 5.49e-09 \ 1.00467e-07 \ 7.95
1.2637358490566e-08 5.02335e-08 3.7675125e-08
3e-05 1.83e-08 0.000732 18.3 6.1 -1.67445e-07 9.15 0.5 9.15e-09 0.5 9.15e-09 1.67445e-07 7.95
2.10622641509434e-08 8.9304e-08 6.6978e-08
4e-05 2.745e-08 0.000915 18.3 6.1 -2.511675e-07 9.15 0.5 1.3725e-08 0.5 1.3725e-08 2.511675e-07
7.95 3.15933962264151e-08 1.395375e-07 1.04653125e-07
5e-05 3.843e-08 0.001098 18.3 6.1 -3.516345e-07 9.149999999999 0.5 1.9215e-08 0.5 1.9215e-08
3.516345e-07 7.9499999999999 4.42307547169812e-08 2.00934e-07 1.507005e-07
6e-05 5.124e-08 0.001281 18.3 6.0999999999999 -4.6884599999999e-07 9.1499999999998 0.5 2.562e-08
2.05120125e-07
```

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

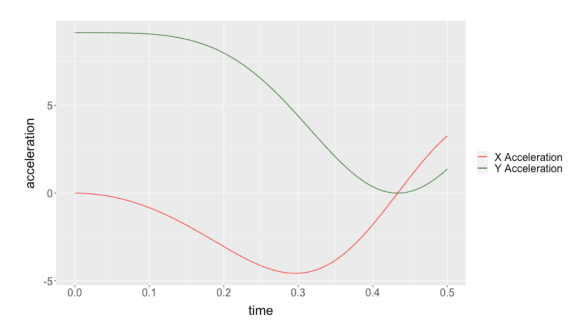
default.theme <- theme(text = element_text(size=20), axis.title.y = element_text(margin = margin(t = 0,
Cool! We could first graph a function for theta over time.</pre>

rotating_link %>% ggplot() + geom_line(aes(x=time, y=theta)) + default.theme



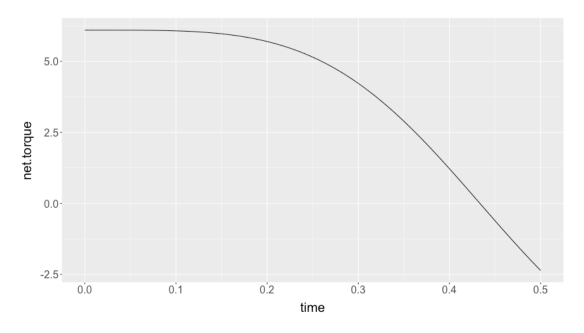
And, similarly, we will graph ax and ay on top of each other:

rotating_link %>% ggplot() + geom_line(aes(x=time, y=accel.x, colour="X Acceleration")) + geom_line(aes



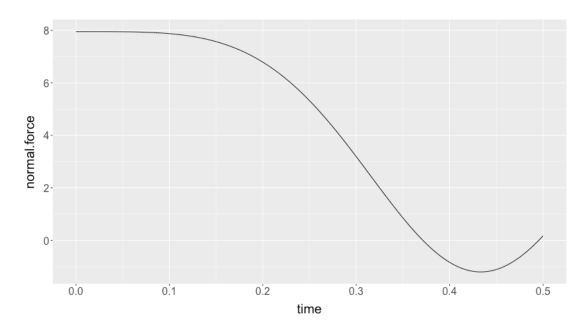
Let's also plot torque as well.

rotating_link %>% ggplot() + geom_line(aes(x=time, y=net.torque)) + default.theme



And. Most importantly! Let's plot the normal force.

rotating_link %>% ggplot() + geom_line(aes(x=time, y=normal.force)) + default.theme

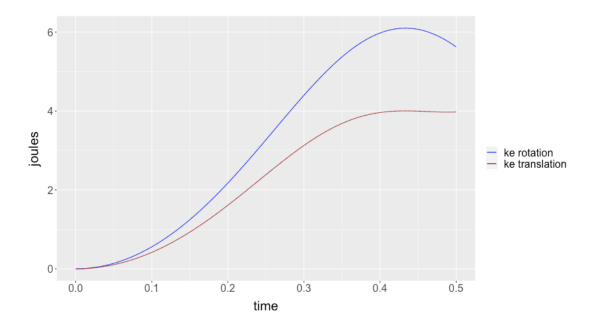


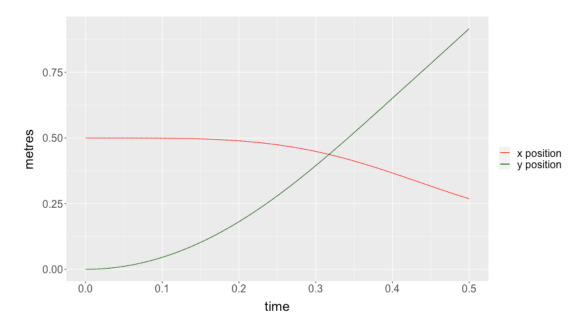
Obviously, after the normal force becomes negative, this graph stops being useful.

Theta dot atop theta:

We finally, plot KE rotation and translation

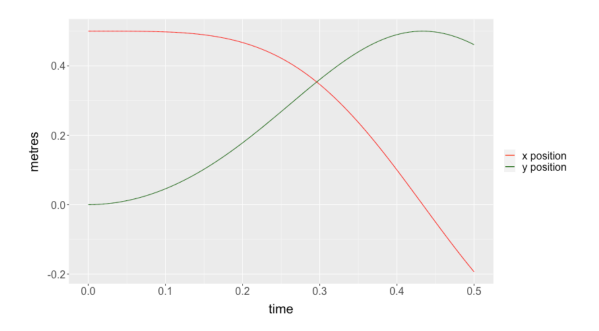
rotating_link %>% ggplot() + geom_line(aes(x=time, y=ke.rot, colour="ke rotation")) + geom_line(aes(x=time, y=ke.rotation")) + geom_line(a



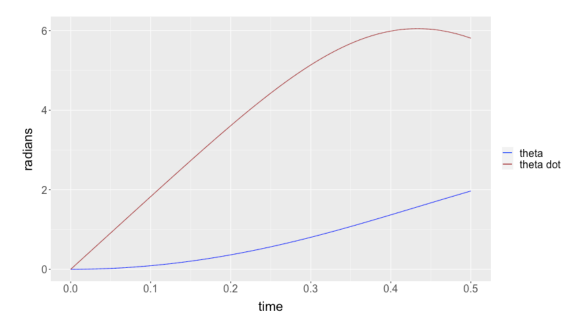


floor

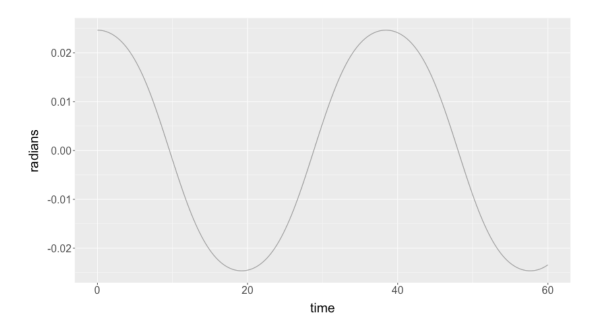
 $\verb|rotating_link \%>\%| ggplot() + geom_line(aes(x=time, y=pos.p.x, colour="x position")) + geom_line(aes(x=t$



rotating_link %>% ggplot() + geom_line(aes(x=time, y=theta, colour="theta")) + geom_line(aes(x=time, y=theta, colour="theta")) + geom_line(aes(x=time, y=theta, colour="theta"))



rotating_link %>% ggplot() + geom_line(aes(x=time, y=dd.theta, colour="thetadd")) + scale_colour_manual



write.csv(rotating_link, "./chainrot_table.csv", row.names = FALSE)