DIGIPYRO PROJECT Basic Examples with DigiPyRo

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1 Creating and Digitally Rotating a Synthetic Movie

First, we will walk through the steps to create a synthetic movie of a ball in free motion on a parabolic table. Then we will digitally rotate our synthetic movie to reveal inertial circles, the canonical response of a particle in free motion in a rotating system. This instructable assumes that you have already downloaded and installed DigiPyRo (if not, go ahead and follow the instructable for doing that!).

1. Set the parameters for the synthetic movie. First, open synths.py. This can be done with a text editor like vim (my personal choice) or emacs, or by using an IDE like PyCharm. You should see something like this:

```
# This program creates a synthetic .avi movie for use with DigiPyRo
    # The video shows a ball rolling on a parabolic surface
    # The user may change the length of the movie[1], the frame rate of the movie[2], the resolution of the movie[3]
    # the frequency of oscillations[4] and choose to add/remove frictional effects[5]
    # Import necessary modules
    import cv2
    import numpy as np
    from Tkinter import *
    import matplotlib
    matplotlib.use("Agg")
    from matplotlib import pyplot as plt
13
    import scipy as sp
14
    from scipy.optimize import leastsq
   # Ask user for movie name
16
    saveFile = raw input('Enter a name for the movie (e.g. mySyntheticMovie): ')
18
    saveFile += '.avi'
19
   # Define movie details
                                            # [1] define the desired length of the movie in seconds
    movLength = 10
                                            # [2] Set this to a low value (10-15) for increased speed or a higher value (30-60) for
    fps = 30.0
    width = 1260
                                            # [3] Width and height in pixels
23
    height = 720
                                            # [3] Decrease the width and height for increased speed, increase for improved resoluti
   # Define ball and table values
                                            # [4] frequency of oscillations (in RPM). Good values might be 5-15
27
    rpm = 10
                                            # [5] set to "False" for no friction (harmonic oscillator) or "True" to add friction (d
    friction = False
29 dampCoeff = 0.1
                                            # [5] coefficient of friction (applicable only if "friction = True"). Good values might
```

There are 5 parameters which can be changed by the user:

- (a) The length of the movie (in seconds). In general, you'll want at least 5 seconds to get good results with DigiPyRo. Make this shorter to decrease computation time.
- (b) The frame rate of the movie (in frames/second). 30 (the default value) is a good value to start with, but you may want to decrease this if computation time is an issue (try 10).
- (c) Resolution of the movie (in pixels). 1260x780 (the default values) are good to start with, but again, you may want to decrease this if computation time is an issue (try 630x360).
- (d) Frequency of oscillations. The default value (10 rpm) is a good starting point, but it may be interesting to play around with this value to see how it changes the resulting inertial circles (which come after DigiPyRo-ing).
- (e) Frictional effects. By default, frictional effects are not considered. However, setting friction = True, simulates a more realistic physical example, as frictional effects are present in any physical system. Try making synthetic movies with and without frictional effects. Good values for the damping coefficient are 0.1 (less damping) to 0.2 (more damping).
- 2. Create the synthetic movie. Open a terminal and navigate to your DigiPyRo directory, then run synths.py:

You'll be prompted to enter a name for the movie:

DigiPyRo — Python — 172×24

Last login: Thu Jun 16 15:19:44 on ttys001

Sams-MacBook-Pro:~ sammay\$ cd /Users/sammay/Desktop/SPINLab/DigiRo/DigiPyRo

Sams-MacBook-Pro:DigiPyRo sammay\$ python synths.py
/usr/local/Uib/python2.7/site—packages/matplotlib/font_manager.py:273: UserWarning: Matplotlib is building the font cache using fc-list. This may take a moment.
warnings.warn('Matplotlib is building the font cache using fc-list. This may take a moment.')

Enter a name for the movie (e.g. mySyntheticMovie): ■

enter your desired name for the movie *without* a file extension – it will automatically be saved as a .avi file. For example if I wanted to name the movie "mySyntheticMovie", I would enter:

mySyntheticMovie

then press return.

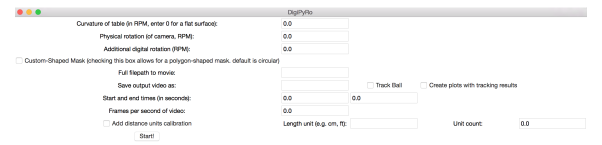
By default, the movie will be saved in your DigiPyRo directory. If you wish to manually specify a different destination, supply the path to that destination along with the movie name. For example:

/Users/myname/Documents/mySyntheticMovie

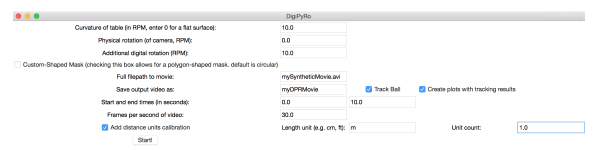
3. DigiPyRo the synthetic movie. Open a terminal, navigate to your DigiPyRo directory, then run DigiPyRo:

cd / $insert_path_to_your_DigiPyRo_directory_here$ / DigiPyRo python DigiPyRo.py

you should see a menu like this: Assuming we are using a synthetic movie created



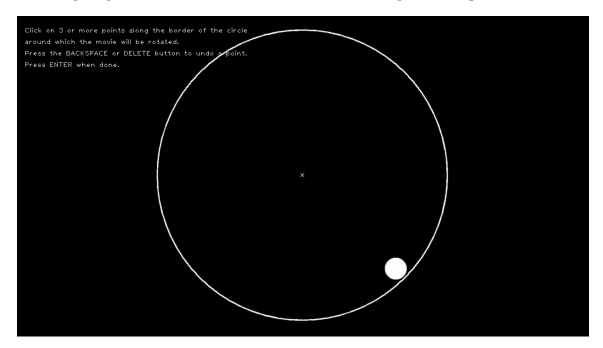
with the default parameters, the menu should be filled out like this: A few things to



note:

- Full filepath to movie: if you are not selecting a video that is already in your DigiPyRo directory, you must specify the full path to the movie. You must also specify the extension of the movie (i.e. .avi, .mp4, etc.).
- Again, follow the naming conventions for creating the synthetic movie when creating your DigiPyRo-ed movie. This means that you should not specify a file extension and that the movie will be saved in your DigiPyRo directory unless you manually specify a different path.
- If you would like to track the ball, select the checkbox. This will also allow DigiPyRo to create an estimate of the inertial radius. Checking this option also means a .txt file will be created with the tracking data.
- If you would like plots of the tracking data, select the checkbox. This should only be checked if particle-tracking is selected.
- If you would like to express the tracking data in units of length rather than in pixels, select the Add distance units calibration checkbox and specify your unit of choice. You will be asked to draw a line of unit count units. So if I placed a 12 inch ruler in my movie and wanted to use that to convert my units to inches, I would enter "in" as my length unit and "12" as the unit count.

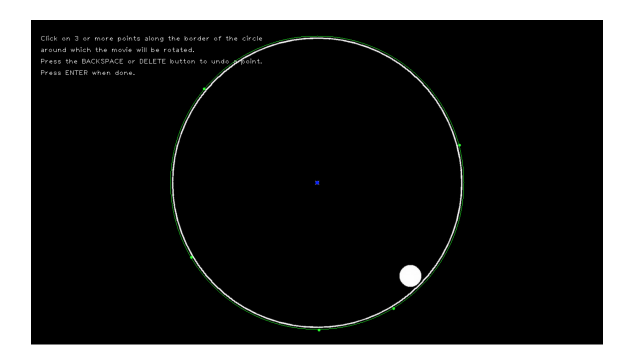
Once you have finished selecting your options, press the Start! button. You should be prompted with a window like this: click 3 or more points along the border of the

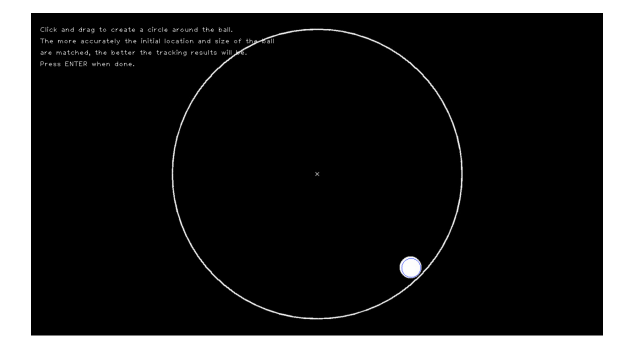


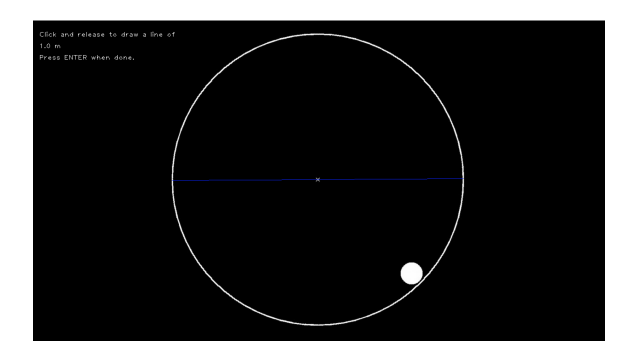
circle in order to identify the mask region (DigiPyRo will black out all parts of the video outside the region of interest) and the point of rotation. After doing that, your screen should look something like this: Press enter when done.

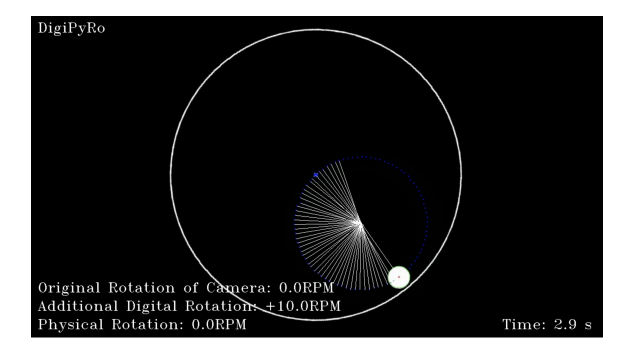
Next, you will be prompted to draw a circle around the ball. Simply click down on one end of the ball, drag across, and release the mouse. The circle you have drawn will be shown in blue. Redraw the circle as many times as necessary. IT does not need to be perfect, as the circle simply gives DigiPyRo an approximate size and location in which to search for circular objects. You should end up with something like this: Again, press enter when done. Now wait for DigiPyRo to digitally rotate your movie! It may take 1-10 seconds of computation time for each second of video time depending on frame rate, movie resolution, and the speed of your computer.

Next, you will be prompted to draw a line for length units calibration. Let's assert that the diameter of the circle in our video is 1 meter. We are prompted to click and release to draw a line of 1.0 m – the resulting line is shown in blue: A snapshot from the DigiPyRo-ed movie is shown below: Also shown are examples of the .txt file and the plots of tracking data.









DigiPyRo Run Details Original File: testin.avi Output File: test_6.30.16 Date of run: Thu Jun 30 15:42:57 2016 Original rotation of camera: 0.0 RPM Added digital rotation: 10.0 RPM Curvature of surface: 10.0 RPM Particle Tracking Data in m and m/s t x y r theta u_x u_y u_r u_theta ||u|| 0.00 0.65 0.67 0.94 0.80 0.47 -0.66 -0.13 -0.86 0.82 0.03 0.67 0.65 0.93 0.77 0.57 -0.71 -0.08 -0.97 0.91 0.07 0.69 0.62 0.93 0.73 0.57 -0.81 -0.12 -1.06 0.99 0.10 0.71 0.59 0.92 0.70 0.47 -0.85 -0.19 -1.04 0.98 0.13 0.72 0.56 0.92 0.66 0.52 -0.85 -0.11 -1.08 1.00 0.17 0.74 0.54 0.92 0.63 0.43 -0.85 -0.16 -1.03 0.96 0.20 0.75 0.51 0.91 0.59 0.38 -0.85 -0.16 -1.01 0.93 0.23 0.77 0.48 0.90 0.56 0.28 -0.95 -0.26 -1.06 0.99 0.27 0.77 0.44 0.89 0.52 0.09 -0.95 -0.39 -0.97 0.95 0.30 0.77 0.42 0.88 0.49 0.09 -0.95 -0.36 -1.01 0.95 0.33 0.78 0.38 0.87 0.46 0.09 -1.00 -0.36 -1.08 1.00 0.37 0.78 0.35 0.85 0.42 0.00 -0.95 -0.39 -1.02 0.95 0.40 0.78 0.32 0.84 0.39 -0.19 -0.95 -0.54 -0.96 0.97 0.43 0.77 0.29 0.82 0.36 -0.19 -1.00 -0.52 -1.06 1.01 0.47 0.76 0.25 0.80 0.32 -0.14 -1.00 -0.45 -1.12 1.01 0.50 0.76 0.22 0.79 0.28 -0.19 -0.90 -0.44 -1.03 0.92

0.53 0.75 0.19 0.78 0.25 -0.33 -0.85 -0.53 -0.97 0.92

