

Homework_3

February 8, 2024

1 Phys 41 Homework 3 Jake Anderson 2/1/2024

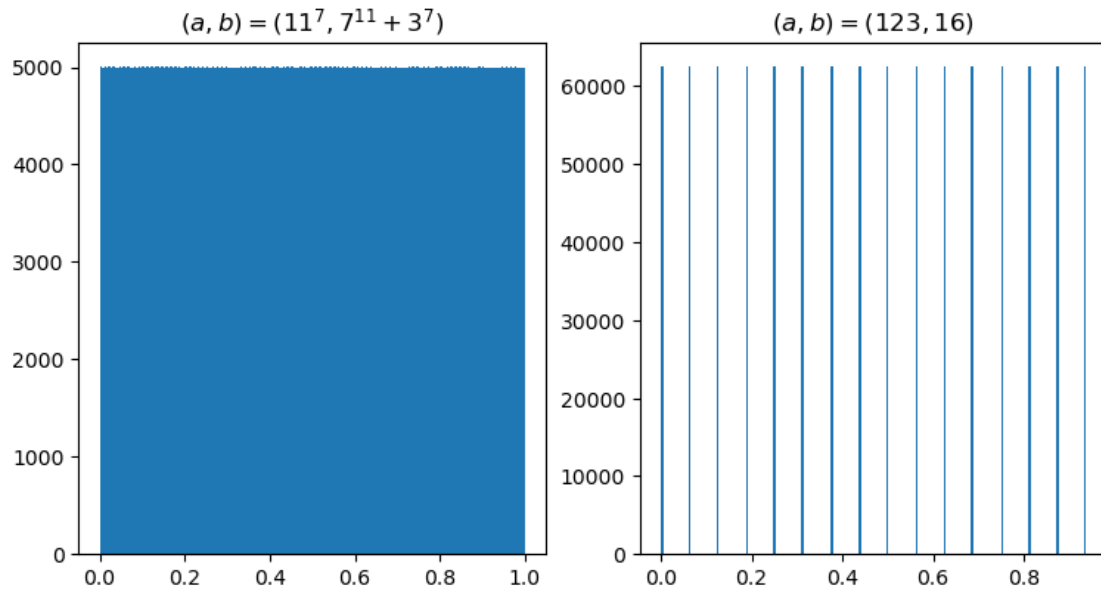
```
[1]: import time

import matplotlib.pyplot as plt
import numpy as np
from tqdm import tqdm
```

1.1 Problem 1: Generating random numbers

```
[2]: def random_uniform(a, b, seed):
    return ((a * seed) % b) / b

seeds = np.arange(1e6)
good_sample = random_uniform(11**7, 7**11 + 3**7, seeds)
bad_sample = random_uniform(123, 16, seeds)
fig, ax1 = plt.subplots(figsize=(9, 4.5), nrows=1, ncols=2)
ax1[0].hist(good_sample, bins=200)
ax1[1].hist(bad_sample, bins=200)
ax1[0].set_title(r"${a,b}=(11^7, 7^{11}+3^7)$")
ax1[1].set_title(r"${a,b}=(123,16)$")
fig.show()
```



```
[3]: def random_poisson(N):
    # Create two sets of unique integer seeds
    seeds1, seeds2 = tuple([time.time() + np.arange(0, N) for _ in range(2)])

    # Create set of uniformly random values in range (0, 1e2)
    # Here we are approximating  $p(1e2)=3.7e-44$  as zero
    x = random_uniform(11**7, 7**11 + 3**7, seeds1) * 1e2

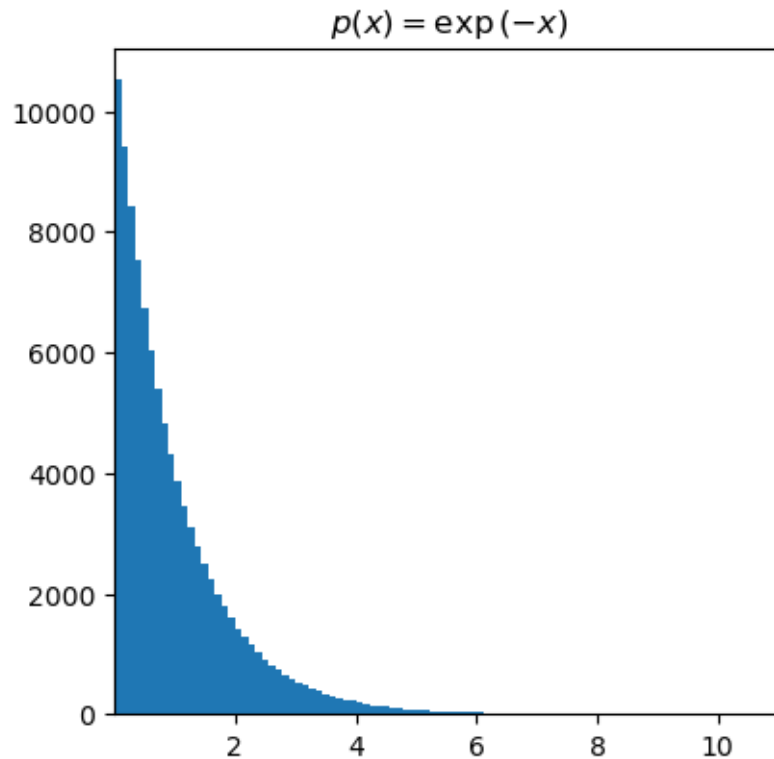
    # Create set of probabilities of values  $x$  occurring
    y = np.exp(-1 * x)

    # Create set of uniformly random values in range (0, 1)
    # Here we slightly change the values of  $a$  and  $b$  passed to random_uniform;
    # this makes the two uniform distributions more independent
    y_temp = random_uniform(11**7 - 12345, 7**11 + 3**7 - 12345, seeds2)

    # If the random value in  $y\_temp$  is less the value in  $y$ , we accept that  $x$ 
    # value
    valid = y_temp < y
    return x[valid]

fig = plt.figure(figsize=(4.5, 4.5))
sample = random_poisson(1e7)
plt.hist(sample, bins=100)
plt.xlim(min(sample), max(sample))
plt.title(r"$p(x)=\exp\{-x\}$")
```

```
fig.show()
```



1.2 Problem 2: Basic matplotlib

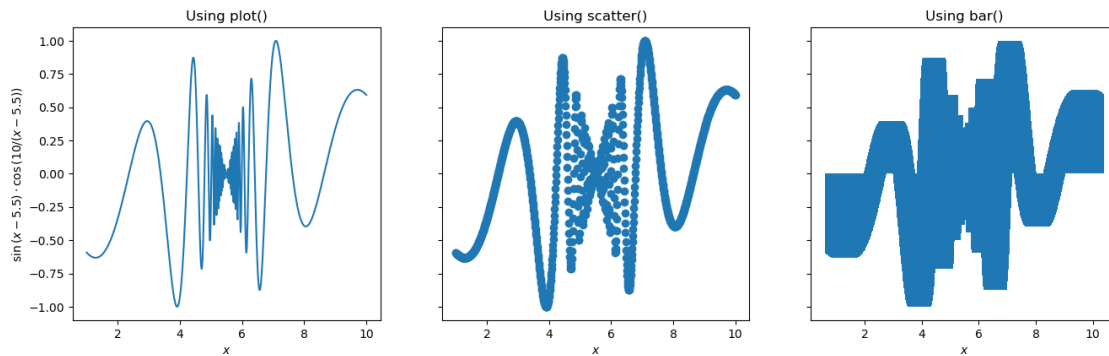
```
[4]: def function_of_x(x):  
      return np.sin(x - 5.5) * np.cos(10 / (x - 5.5 + 1e-6))  
  
fig, ax = plt.subplots(figsize=(16, 4.5), nrows=1, ncols=3)  
x = np.linspace(1, 10, 1000)  
  
ax[0].plot(x, function_of_x(x))  
ax[0].set_title("Using plot()")  
ax[0].set_xlabel(r"$x$")  
ax[0].set_ylabel(r"$\sin\{(x-5.5)\}\cdot\cos\{(10/(x-5.5))\}$")  
  
ax[1].scatter(x, function_of_x(x))  
ax[1].set_title("Using scatter()")  
ax[1].set_xlabel(r"$x$")  
ax[1].set_yticklabels([])  
  
ax[2].bar(x, function_of_x(x))
```

```

ax[2].set_title("Using bar()")
ax[2].set_xlabel(r"$x$")
ax[2].set_yticklabels([])

fig.show()

```



```

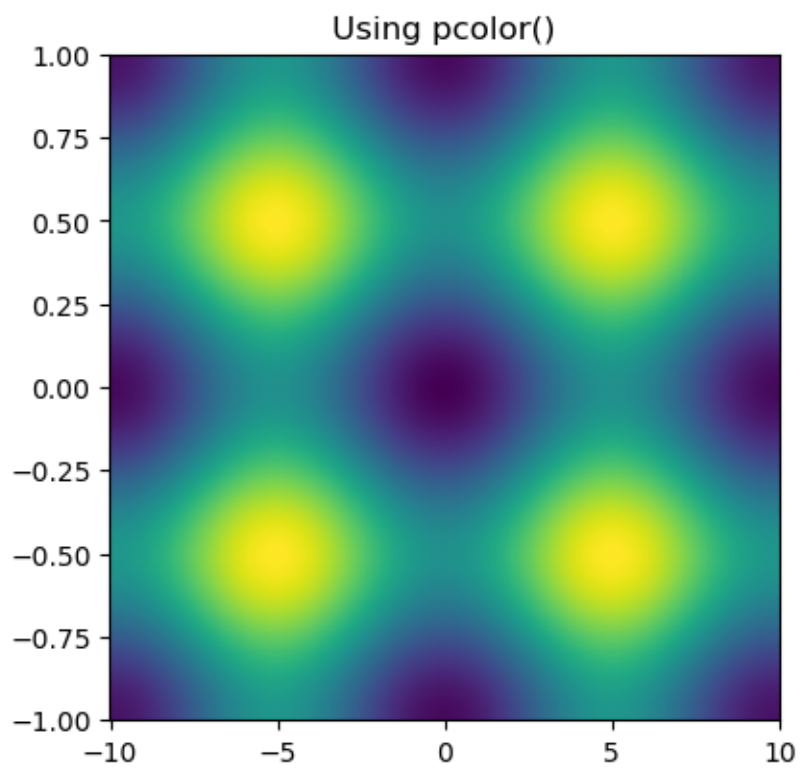
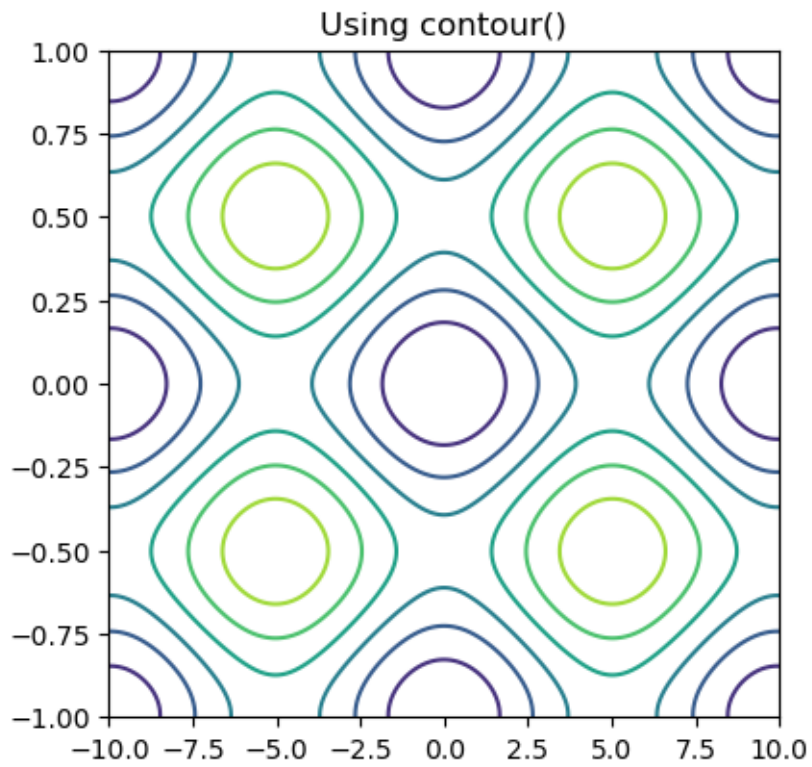
[5]: def function_of_xy(x, y):
      # Modified Rastrigin function
      return (
          10 * 2
          + (x / 10) ** 2
          - 10 * np.cos(2 * np.pi * (x / 10))
          + y**2
          - 10 * np.cos(2 * np.pi * y)
      )

      x = np.linspace(-10, 10, 1000)
      y = np.linspace(-1, 1, 1000)
      X, Y = np.meshgrid(x, y)
      Z = function_of_xy(X, Y)

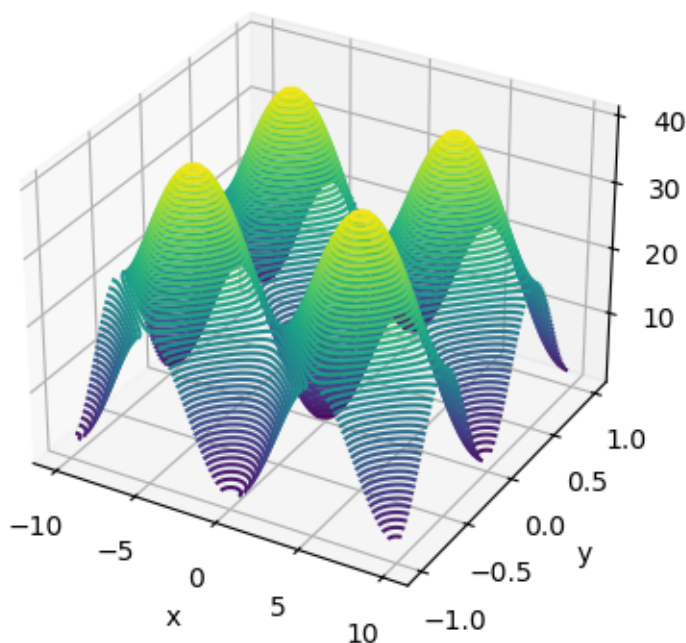
      fig1, ax1 = plt.subplots(figsize=(4.5, 4.5), nrows=1, ncols=1)
      ax1.contour(X, Y, Z)
      ax1.set_title("Using contour()")
      fig1.show()

      fig2, ax2 = plt.subplots(figsize=(4.5, 4.5), nrows=1, ncols=1)
      ax2.pcolor(X, Y, Z)
      ax2.set_title("Using pcolor()")
      fig2.show()

```



```
[6]: fig, ax = plt.subplots(
    figsize=(4.5, 4.5), nrows=1, ncols=1, subplot_kw={"projection": "3d"}
)
ax.contour3D(X, Y, Z, 50)
ax.set_xlabel("x")
ax.set_ylabel("y")
ax.set_zlabel("z")
fig.show()
```



1.3 Problem 3: Reading documentation

The basic inputs of `matplotlib.axes.Axis.pie` are a 1-dimensional array (vector/list) of widths. The widths are normalized by default, so the weights just have to be relative. The function can also take in a list of hatchings and a list of colors.

The basic outputs of `matplotlib.axes.Axis.pie` are a list of wedge-shaped figure components of type `matplotlib.patches.Wedge`, a list of the labels transformed to the type `matplotlib.text.Text`, and another list of labels for numeric labels in the event there is a specific labelling format supplied by the `autopct` argument.

```
[7]: wedge_sizes = np.array([5, 15, 30, 50])
labels = [str(wedge_size) + "%" for wedge_size in wedge_sizes]
```

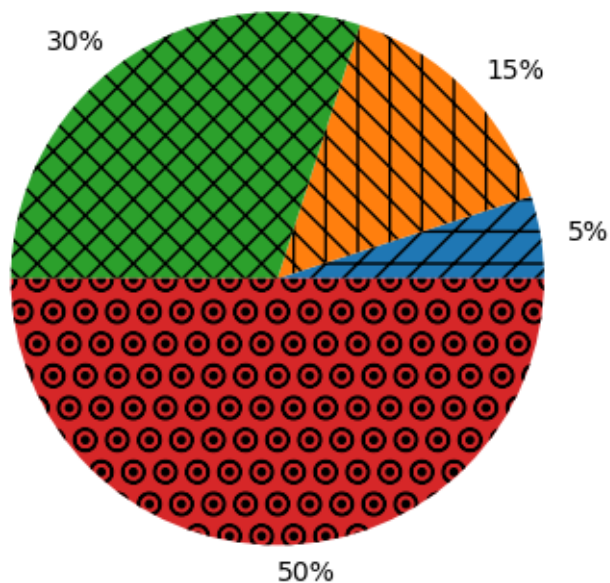
```

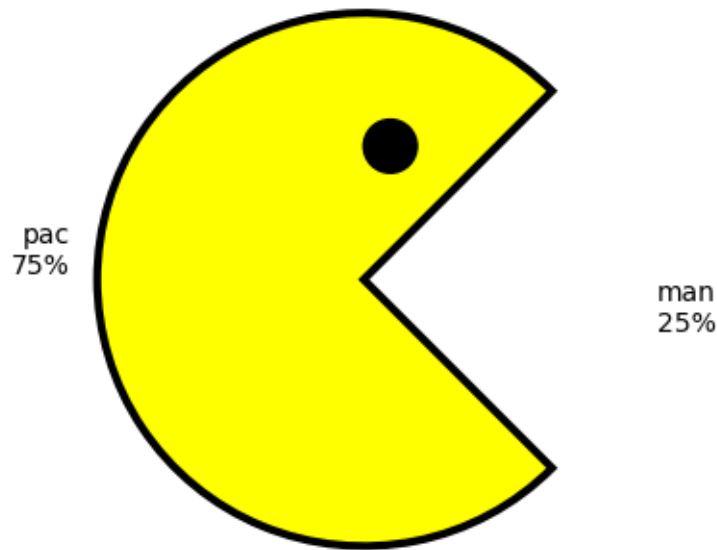
hatches = ["/- ", "\\|\\|", "XX", "0."]

fig1, ax1 = plt.subplots(figsize=(4.5, 4.5), nrows=1, ncols=1)
ax1.pie(wedge_sizes, labels=labels, hatch=hatches)
fig1.show()

fig2, ax2 = plt.subplots(figsize=(4.5, 4.5), nrows=1, ncols=1)
wedge_sizes = np.array([25, 75])
labels = ["man\\n25%", "pac\\n75%"]
colors = ["white", "yellow"]
wedges = ax2.pie(
    wedge_sizes,
    labels=labels,
    wedgeprops={"linewidth": 3, "linestyle": "-", "edgecolor": "black"},
    colors=colors,
    rotatelabels=True,
    startangle=-45,
)
wedges[0][0].set(linewidth=0)
eyeball = plt.Circle((0.1, 0.5), 0.1, color="black")
ax2.add_patch(eyeball)
fig2.show()

```





The `matplotlib.axes.Axes.pie` argument `wedgeprops` takes a dictionary containing `matplotlib.patches.Wedge` properties and gives it to all wedges in the pie chart. Here it is used to give each wedge a thick black outline. In line 21, we set the width of the outline of one of the wedges to 0, creating an open mouth for Pacman. The `startangle` argument is also used when calling `pie()` to change the total rotation of the pie chart. In this case we rotate the chart clockwise 45 degrees to point Pacman straight ahead. We also add a circular patch generated by `matplotlib.pyplot.Circle` to act as the eyeball.

To make a nested pie chart, we simply need to create two pie charts and make the radius of the inner one smaller.

```
[8]: fig, ax = plt.subplots()

size = 0.5
data = {
    "fruit": {"oranges": 10, "lemons": 5, "berries": 6},
    "candy": {"snickers": 3, "sodas": 8},
}

outer_sizes = [
    sum([data[key1][key2] for key2 in data[key1].keys()]) for key1 in data.
    ↪keys()
]
outer_labels = data.keys()
outer_colors = ["lightgreen", "red"]
```



```

inner_sizes = []
inner_labels = []
for key1 in data.keys():
    for key2 in data[key1].keys():
        inner_sizes.append(data[key1][key2])
        inner_labels.append(key2)

inner_colors = ["orange", "yellow", "pink", "brown", "lightblue"]
ax.pie(
    outer_sizes,
    labels=outer_labels,
    radius=2,
    colors=outer_colors,
    wedgeprops={"width": size, "edgecolor": "black"},
)
ax.pie(
    inner_sizes,
    labels=inner_labels,
    radius=2 - size,
    colors=inner_colors,
    rotatelabels=True,
    labeldistance=size + 0.2,
    wedgeprops={"width": size, "edgecolor": "black"},
)
fig.show()

```



To make polar bar plots, we make normal bar plots but give the argument `projection="polar"` to `matplotlib.pyplot.subplot()`. This is analogous to using the `projection="3d"` argument for 3-dimensional plotting.

```
[9]: fig1, ax1 = plt.subplots(
    figsize=(4.5, 4.5), nrows=1, ncols=1, subplot_kw={"projection": "polar"}
)
# thetas is used as a list of angles at which lines between wedges occur
thetas = [0, np.pi / 6, np.pi, 7 * np.pi / 6, 14 * np.pi / 8]
radii = [1 for _ in thetas]
widths = []
for i, theta in enumerate(thetas):
    if i + 1 == len(thetas):
```

```

        widths.append(2 * np.pi - theta)
    else:
        widths.append(thetas[i + 1] - thetas[i])

colors = ["red", "orange", "yellow", "green", "blue", "purple"]
# Fun fact: I mistyped "thetas" as "theta" below and wasted ~30 mins
↳ troubleshooting
ax1.bar(thetas, radii, width=widths, color=colors, align="edge")
fig1.show()

fig2, ax2 = plt.subplots(
    figsize=(4.5, 4.5), nrows=1, ncols=1, subplot_kw={"projection": "polar"}
)
rng = np.random.default_rng(seed=12345)
thetas = rng.random(size=(10)) * 2 * np.pi
radii = rng.random(size=(10))
widths = rng.random(size=(10)) * (np.pi - np.pi / 16) + np.pi / 16
# Using plasma colors, normalized
colors = plt.cm.plasma([radius / max(radii) for radius in radii])
ax2.bar(thetas, radii, width=widths, color=colors, align="center", alpha=0.5)
fig2.show()

```

