

# Experiment 3: Concave Grating Spectrometer

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In [1]: # import necessary libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy.stats import linregress
```

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In [2]: # set default params for matplotlib :
plt.rcParams['font.size'] = 14
plt.rcParams['lines.linewidth'] = 2
plt.rcParams["figure.figsize"] = (8,5)
```

```
In [3]: # read all the data form the excel file :
data_dict = {f'Linear-Order-{i+1}': pd.read_excel('data.xlsx', sheet_name=i+1) for i in range(10)}
data_dict.update( {f'Angular-Order-{i-1}': pd.read_excel('data.xlsx', sheet_name=i-1) for i in range(1,11)} )
data_dict['Sodium'] = pd.read_excel('data.xlsx', sheet_name=-1)
```

```
In [4]: # list to store interpolated results :
sodium_wavelength = np.array([])
```

```
In [5]: # define function to plot the clabration curves and get the iterpolated v
# the given data set

def calibrate_interpolate(x,y,p,order:int):
    """
    param x: indepenet variable of the data.
    param y: give data points of the function.
    param p: list of points to intepolate on.
    returns : interpolated values of y(p).
    """

    if( type(x) == list ):
        x = np.array( x )
    if( type(y) == list ):
        y = np.array( y )
    if( type(p) == list ):
        p = np.array(p)

    # get the linear interpolated results :
    q = np.interp( p , x , y )

    # plot the curves :
    plt.plot( x , y , linewidth = 3 )
```

```
plt.scatter( x , y , linewidths=2 , label = 'Recorded Data Point')
plt.scatter( p , q , color = 'r' , marker = '|' , s = 160 , label =
plt.xlabel(r'Linear Distance from the Slit $X$ ($cm$)')
plt.ylabel(r'Wavelength $\lambda$ ($nm$)')
plt.grid()
plt.title(fr'$X$ vs $\lambda$ Calibration Curve of Hg for Order {orde
plt.legend()
plt.show()

# return the slope of the regression line
return q
```

```
In [6]: print('-----Reading for the Sodium Lamp-----')
sodium_data = data_dict['Sodium']
sodium_data
```

-----Reading for the Sodium Lamp-----

```
Out[6]:
```

	Linear Distance (cm)	Color	Order
0	13.94	Yellow(1)	1
1	13.98	Yellow(2)	1
2	29.23	Yellow(1)	2
3	29.25	Yellow(2)	2

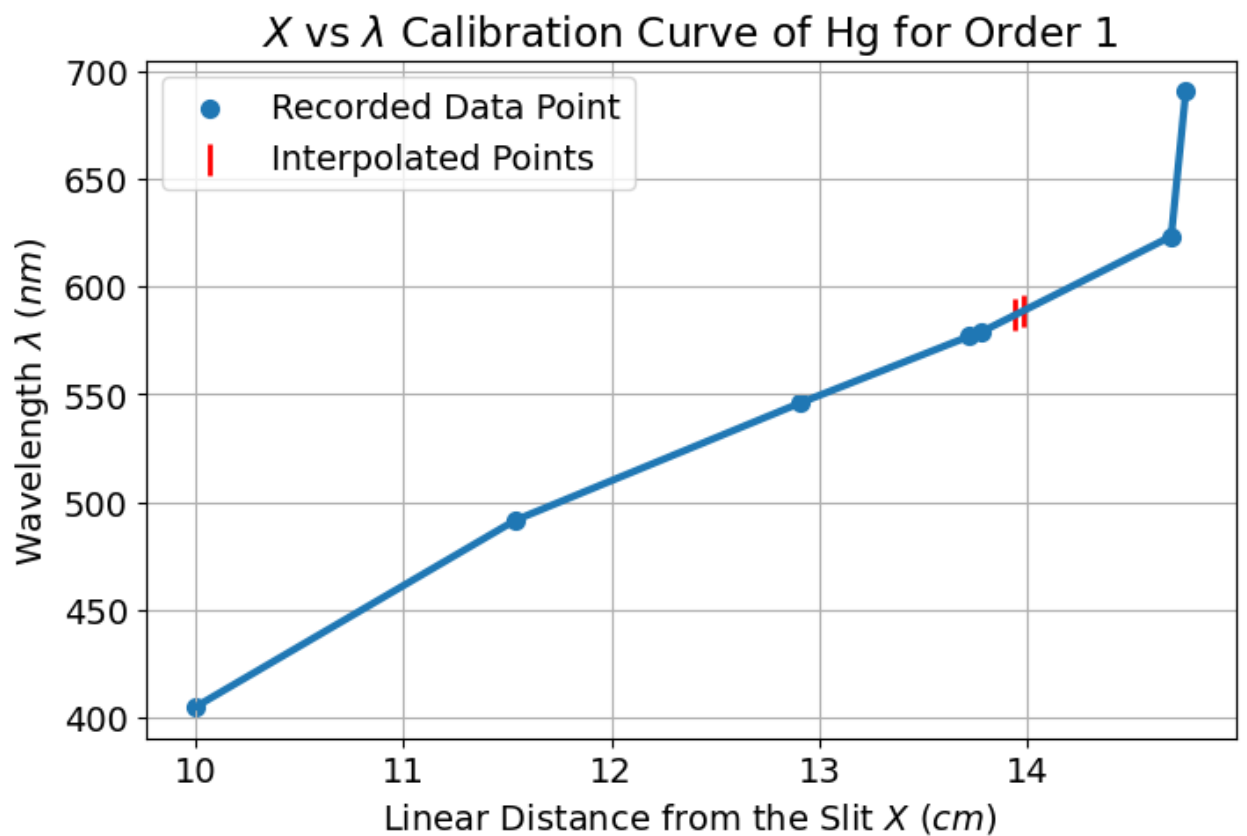
```
In [7]: print('-----Linear Readings for Order 1 Bands of Hg-----')
display( data_dict['Linear-Order-1'] )

p = sodium_data['Linear Distance (cm) '].to_numpy()[:2]
q = calibrate_interpolate(
    x = data_dict['Linear-Order-1']['Linear Distance (cm) '].to_numpy() ,
    y = data_dict['Linear-Order-1']['Wavelength (nm)'].to_numpy() , p = p
)

sodium_wavelength = np.append( sodium_wavelength , q )
q
```

-----Linear Readings for Order 1 Bands of Hg-----

	Linear Distance (cm)	Color	Wavelength (nm)
0	10.00	Violet[Deep]	404.7
1	11.54	Blue/Green	491.6
2	12.91	Green	546.1
3	13.72	Yellow-Orange(1)	577.0
4	13.78	Yellow-Orange(2)	579.1
5	14.69	Red(1)	623.4
6	14.76	Red(2)	690.8



Out[7]: array([586.88901099, 588.83626374])

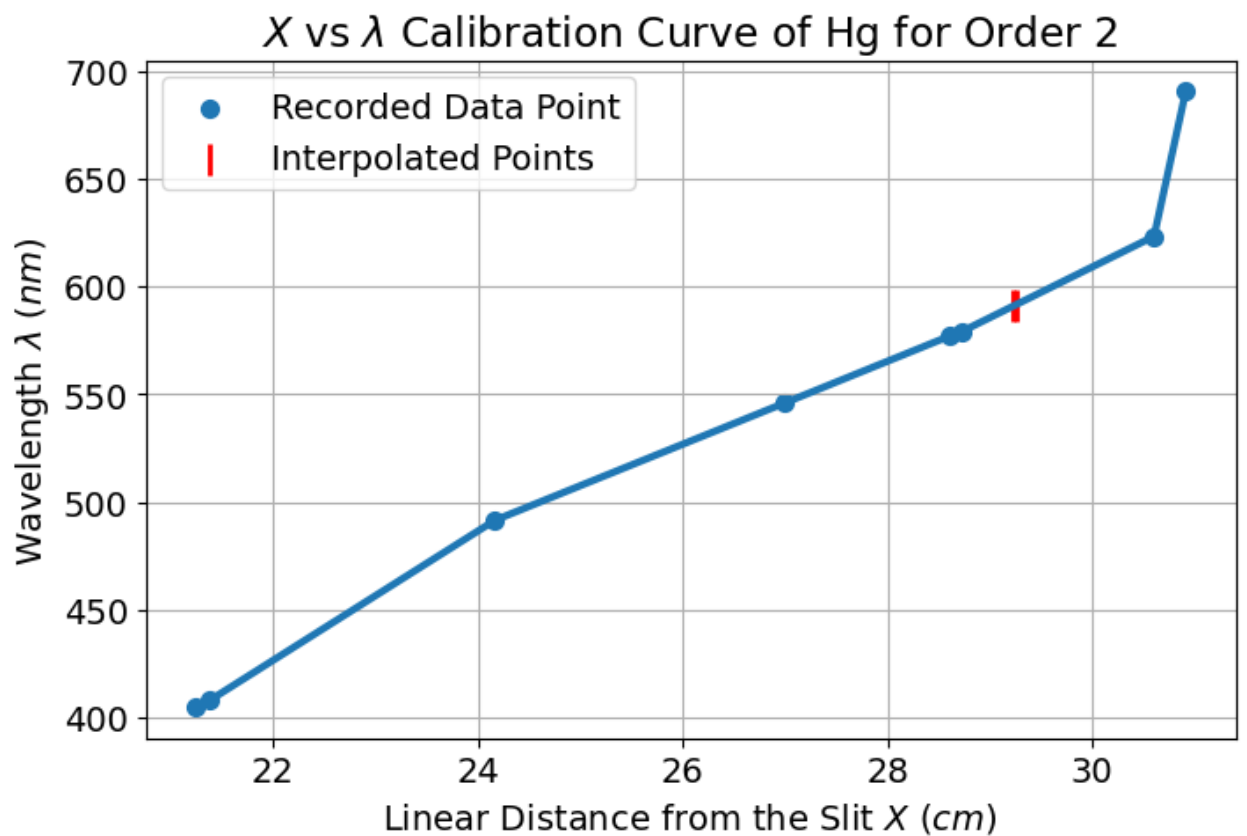
```
In [8]: print('-----Linear Readings for Order 2 Bands of Hg-----')
display( data_dict['Linear-Order-2'] )

p = sodium_data['Linear Distance (cm) '].to_numpy()[2:]
q = calibrate_interpolate(
    x = data_dict['Linear-Order-2']['Linear Distance (cm) '].to_numpy() ,
    y = data_dict['Linear-Order-2']['Wavelength (nm)'].to_numpy() , p = p
)

sodium_wavelength = np.append( sodium_wavelength , q )
q
```

-----Linear Readings for Order 2 Bands of Hg-----

	Linear Distance (cm)	Color	Wavelength (nm)
0	21.24	Violet[Deep]	404.7
1	21.38	Violet	407.8
2	24.17	Blue/Green	491.6
3	27.00	Green	546.1
4	28.60	Yellow-Orange(1)	577.0
5	28.72	Yellow-Orange(2)	579.1
6	30.60	Red(1)	623.4
7	30.91	Red(2)	690.8



Out[8]: array([591.11755319, 591.58882979])

```
In [9]: print('-----Angular Readings for Order 1 Bands of Hg-----')
data_dict['Angular-Order-1']
```

-----Angular Readings for Order 1 Bands of Hg-----

Angular Distance (*)	Color	Wavelength (nm)
0	Violet[Deep]	404.7
1	Blue/Green	491.6
2	Green	546.1
3	Yellow-Orange(1)	577.0
4	Yellow-Orange(2)	579.1
5	Red(1)	623.4
6	Red(2)	690.8

```
In [10]: print('-----Angular Readings for Order 2 Bands of Hg-----')
data_dict['Angular-Order-2']
```

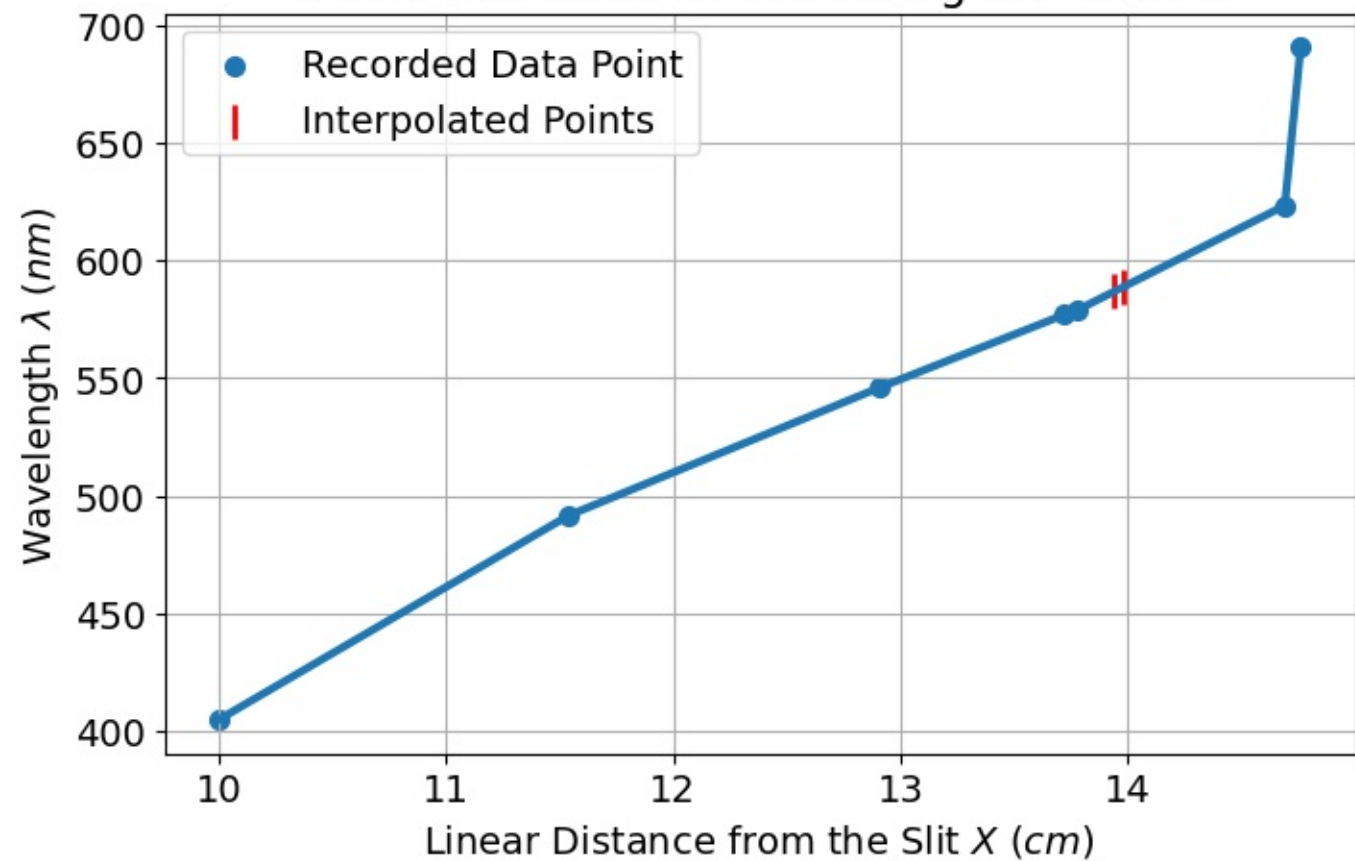
-----Angular Readings for Order 2 Bands of Hg-----

Out[10]:	Angular Distance (*)	Color	Wavelength (nm)
0	7.8	Violet[Deep]	404.7
1	7.6	Violet	407.8
2	3.8	Blue/Green	491.6
3	0.0	Green	546.1
4	-2.2	Yellow-Orange(1)	577.0
5	-2.4	Yellow-Orange(2)	579.1
6	-4.8	Red(1)	623.4
7	-5.2	Red(2)	690.8

```
In [11]: sodium_data['Calculated Wavelenght (nm)'] = sodium_wavelength
sodium_data
```

Out[11]:	Linear Distance (cm)	Color	Order	Calculated Wavelength (nm)
0	13.94	Yellow(1)	1	586.889011
1	13.98	Yellow(2)	1	588.836264
2	29.23	Yellow(1)	2	591.117553
3	29.25	Yellow(2)	2	591.588830

$X$  vs  $\lambda$  Calibration Curve of Hg for Order 1



$X$  vs  $\lambda$  Calibration Curve of Hg for Order 2

