COSC 343: Test 2

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1 Fresnel Integrals

def integrate (f,A,B, numInt=10):

The intesity of difracted light near a straight edge is determied by the values of the Fresnel Integrals:

$$C(x) = \int_0^x \cos(x) dx$$

and

$$S(x) = \int_0^x \sin(x)dx$$

Use a quadrature routine to evaluate the integrals for enough values of x to draw a smooth plot of C(x) and S(x) over the range $0 \le x \le 5$

For my quadrature routine I used a composite four point Guassian routine. For the Fresnel integrals I set the number of subintervals to 2(|x|+1). To get a smooth plot on the interval [0,5] I needed to use 140 x points .

Code:

```
import numpy as np
import matplotlib.pyplot as plt
def GaussianQuadrature(f,a,b):
         """ a quadrature routine that was defined on [-1,1]
              works by linearly mapping points on [a,b] to [-1,1]""
         \mathbf{w} = \begin{bmatrix} 0.347854845137454, & 0.652145154862546, \end{bmatrix}
              0.652145154862546, 0.347854845137454
         x = [-0.861136311594053, -0.339981043584856,
              0.339981043584856, 0.861136311594053
         slope = (b-a)/2
         \mathbf{def} \ \mathbf{map}(\mathbf{x}):
             # derived from the point-slope form of a line
              return slope *(x+1) + a
         area = 0
         for i in range(len(w)):
              area += slope*w[i] * f(map(x[i]))
         return area
```

a quadrature routine that breaking the interval of [A,B]

```
into many subintervals then uses gausian quadrature on all the subintervals
    if (numInt < 1):
         raise ValueError ("Cannot have a number of intervals less than 1")
    x_{points} = np. linspace(A, B, numInt+1)
    \#print(x_points)
    area = 0
    for i in range (len(x_points)-1):
         area += GaussianQuadrature(f,x_points[i],x_points[i+1])
    return area
if __name__="__main__":
    \mathbf{def} \ \mathrm{C}(\mathrm{x}):
         def integrand(t):
              return \operatorname{np.cos}((\operatorname{np.pi}*t**2)/2)
         return integrate (f = integrand , A=0 ,B=x, numInt=2*(1+int(np.abs(x))))
    \mathbf{def} \ \mathrm{S}(\mathrm{x}):
         def integrand(t):
              return np. \sin((\text{np.pi}*t**2)/2)
         return integrate (f = integrand , A=0 ,B=x, numInt=2*(1+int(np.abs(x))))
    xpts = np.linspace(0,5,140)
    Cpts = []
    Spts = []
    for x in xpts:
         Cpts.append(C(x))
         Spts.append(S(x))
    plt.plot(xpts,Cpts,"k")
    plt.xlabel("x")
    plt.ylabel("C(x)")
    plt.show()
    plt.xlabel("x")
    plt.ylabel("S(x)")
    plt.plot(xpts, Spts, "k")
    plt.show()
```

Plots:

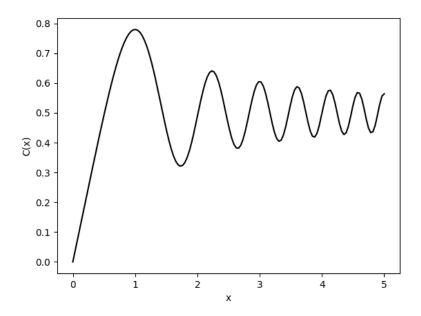


Figure 1: Fresnel integral C(x)

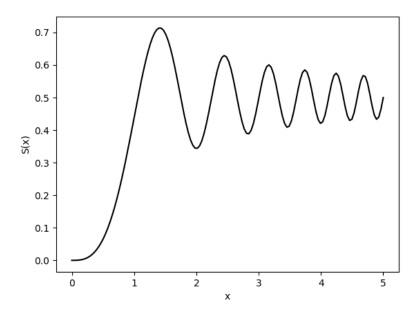


Figure 2: Fresnel integral S(x)