Area Below the Graph of a Function
MATLAB exercise for MATH263B

While working through this MATLAB assignment, keep a notepad handy to write down the answers to the problems listed in the text. These answers may be collected and graded.

In class you learned how to approximate areas below the graph of a function \( f(x) \) by sums of areas of rectangles. In this exercise you will learn why for some functions \( f(x) \) the area bounded by its graph can be approximated as closely as one desires. Along the way you will learn how to define functions in MATLAB and how to graph them.

Suppose we want to find an approximate value of the area \( A \) below the graph of the function \( f(x) = \cos x \) between \( a = 0 \) and \( b = \frac{\pi}{2} \). In class you learned that you can find an approximate value by partitioning the interval \([0, \pi]\) into \( n \) consecutive subintervals \([x_{i-1}, x_i]\), taking a sample point \( x^*_i \) from each subinterval, and calculating \( \sum_{i=1}^{n} (\cos x^*_i) \Delta x_i \), which is the sum of the areas of the rectangles \( A_i \), where the height of the rectangle \( A_i \) is \( \cos x^*_i \) and its base is the segment of the \( x \)-axis between \( x_{i-1} \) and \( x_i \).

One can look at the sum of the areas of these rectangles in a slightly different way: Let \( g(x) \) be the function defined on \([0, \frac{\pi}{2}]\) that takes the value \( \cos x^*_i \) throughout the interval \([x_{i-1}, x_i]\) for each \( i = 1, 2, \ldots, n \). Then the sum of the area of the rectangles \( A_i \) is equal to the area below the graph of \( g(x) \) between \( a = 0 \) and \( b = \frac{\pi}{2} \).

The meaning of the previous paragraph will become clearer if we graph the functions \( f(x) \) and \( g(x) \) on the same plot. For that, we first need to define these functions in MATLAB. There are several ways to define a function in MATLAB. The easiest way is to create a so-called inline function. The word “inline” indicates that this type of function is defined right at the prompt in the command window rather than in a separate file. In order to define \( f(x) \) as an inline function, enter

\[ \gg f = \text{inline}('\cos(x)') \]

Make sure that you do not forget the single quotation marks, or you will get an error message.

The function \( f \) that we just defined behaves pretty much as expected, but not quite. Enter

\[ \gg f(0) \]
\[ \gg f(pi/2) \]

While MATLAB tells you correctly that \( f(0) = 1 \), it does not give you the correct value of zero for \( f(\frac{\pi}{2}) \), but only a number that is very close to zero. The reason is that all calculations of MATLAB are done with finite precision and little rounding errors creep in.

**Problem 1** Note that MATLAB gives you the supposed value of \( f(pi/2) \) in scientific notation. Write down this value both in the way MATLAB gave it to you and in decimal notation.

Let us try to graph the function \( f(x) \) on the interval \([0, \frac{\pi}{2}]\). For this, you can use the `ezplot` command. Enter

\[ \gg \text{ezplot}(f, [0, pi/2]) \]
The graph of the function appears in a separate window named “Figure No. 1.” Unless told otherwise, MATLAB makes a new window for each plot. In this assignment, we will want to look at several graphs simultaneously. This can be accomplished by using the `subplot` command. Enter:

```matlab
>> figure(2)
>> subplot(2, 3, 1)
>> ezplot(f, [0, pi/2])
```

These commands tell MATLAB that Figure No. 2 will have two rows of three subplots each, and that the function `f` should be graphed in the first of these subplots.

Now let us try to define and plot the function `g(x)`. Let us take right endpoints as the sample points `x_i^*`. Then the value of `g(x)` will be \( \cos \left( \frac{\pi}{2n} \right) \) for all `x` in subinterval \([0, \frac{\pi}{2n}]\), will be \( \cos \left( \frac{2\pi}{2n} \right) \) for all `x` in subinterval \([\frac{\pi}{2n}, \frac{2\pi}{2n}]\), and so on. In general, for all `x` in the subinterval \([\left( i - 1 \right) \frac{\pi}{2n}, i \frac{\pi}{2n}]\) we will have `g(x) = \cos \left( \frac{i\pi}{2n} \right)`. We can define this function by using the `ceiling` function, which rounds the argument up to the nearest integer. MATLAB’s command for the ceiling function is `ceil`. Try:

```matlab
>> ceil(3.2)
>> ceil(-4.6)
```

Of course, the endpoints of the subintervals in our partition will not be integers; we need to use a clever trick to define the function `g(x)`. For `n = 5` subintervals in the partition, we would define:

```matlab
>> g5 = inline('cos(ceil(5*2*x/pi)*pi/(5*2))')
```

Note that MATLAB allows function and variable names that contain numbers, and here it is convenient to make use of this. To see that this function behaves as expected, calculate

```matlab
>> g5(0.15)
>> g5(0.3)
>> g5(0.45)
```

**Problem 2** Which answers does MATLAB give you, and how do you explain these answers?

Now let us visualize the situation by plotting `f` and `g5` on the same graph. To make these two functions appear in the same graph, enter

```matlab
>> hold on
>> ezplot(g5, [0, pi/2])
```

Let us look at the resulting graph in Figure No. 2. The sum of the area of the rectangles \( \sum_{i=1}^{5} \cos(x_i^*)\Delta x_i \) is the area below the graph of `g5` between 0 and \( \frac{\pi}{2} \). It gives an approximation (an underestimate) of the area below the graph of `f` between 0 and \( \frac{\pi}{2} \).

In order to improve our estimate, we may want to increase the number of intervals in the partition. Let us define appropriate functions for `n = 10` and `n = 20`.

```matlab
>> g10 = inline('cos(ceil(10*2*x/pi)*pi/(10*2))')
>> g20 = inline('cos(ceil(20*2*x/pi)*pi/(20*2))')
```

Let us plot each of these functions together with `f`.

```matlab
>> subplot(2, 3, 2)
```
>> ezplot(f, [0, pi/2])  
>> hold on  
>> ezplot(g10, [0, pi/2])  

Look at the figure. It does seem that the area below the graph of g10 is a better approximation to the area below the graph of f than the area below the graph of g5; doesn’t it? g20 works even better:

>> subplot(2, 3, 3)  
>> ezplot(f, [0, pi/2])  
>> hold on  
>> ezplot(g20, [0, pi/2])

While visual inspection gives us some intuition that the approximations get better and better, how can we convince ourselves that this is really the case? Look at the graph again and note one thing: The difference between the area below the graph of f and the area below the graph of g should be the same as the area below the graph of the difference f − g. Let us compare these differences by plotting them:

>> h5 = inline('cos(x) - cos(ceil(5*2*x/pi)*pi/(5*2))')  
>> h10 = inline('cos(x) - cos(ceil(10*2*x/pi)*pi/(10*2))')  
>> h20 = inline('cos(x) - cos(ceil(20*2*x/pi)*pi/(20*2))')  
>> subplot(2, 3, 4)  
>> ezplot(h5, [0, pi/2])

Why does the graph of h5 not quite look as you might have expected? Note that ezplot automatically chooses an appropriate scale for the y-axis, and the one for the new subplot is different from the one for the subplot right above it. You can tell MATLAB to use the same scale as in the previous graphs. First let us find out exactly what it is:

>> subplot(2, 3, 1)  
>> axis

The answer tells you that on the first subplot, the numbers on the x-axis range from 0 to 1.5708 (which is equal to \( \frac{\pi}{2} \)), and the numbers on the y-axis range from −0.1189 to 1.1189. We can tell MATLAB to use the same ranges in the fourth subplot by entering:

>> subplot(2, 3, 4)  
>> ezplot(h5, [0, pi/2, -0.1189, 1.1189])

What can be seen from the figure is that the difference between f and g5 is a nonnegative function that takes values not greater than 0.32. The area below the graph of such a function between 0 and \( \frac{\pi}{2} \) will be no greater than 0.32 \( \frac{\pi}{2} \) = 0.5027, and thus the error of approximating the area below the graph of f by the area below the graph of g5 does not exceed 0.5027. Now try

>> subplot(2, 3, 5)  
>> ezplot(h10, [0, pi/2, -0.1189, 1.1189])

**Problem 3** What estimate of the maximum error of approximating the area below the graph of f by the area below the graph of g10 between 0 and \( \frac{\pi}{2} \) can we derive from this graph? What estimate of the maximum error of approximating the area below the graph of f by the area below the graph of g20 between 0 and \( \frac{\pi}{2} \) can we derive in a similar manner?