Riemann Sums

```
caseInsensitive = function(a,b) {
    return a.toLowerCase() == b.toLowerCase();
};
```

Dylan: Hey Julia, can you help me with this problem?

Julia: Yeah, of course! What do you need?

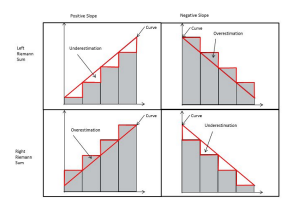
Dylan: I'm supposed to approximate area under a curve, and I don't really see what to do.

Julia: Actually, that's pretty easy! We'll just use Riemann sums.

Introduction

Riemann sums are a method of approximating area under a curve. In this lab, we will look at three varieties; left, right, and midpoint.

Please answer to at least three decimal places throughout this lab!



Obtained from mathforum.org

Learning outcomes: Author(s):

To create Riemann sums, you simply pick a number of desired subintervals, and then evenly divide the interval to produce the desired number. From here, we choose the height of what will be our rectangles differently for each version:

- Left Riemann Sum: The height is calculated using the left endpoint of the subinterval.
- **Right Riemann Sum:** The height is calculated using the right endpoint of the subinterval.
- Midpoint Riemann Sum: The height is calculated using the midpoint of the subinterval.

From here, we simply add the area of each rectangle to produce the area under the curve.

If we are approximating area with n rectangles, then

Area
$$\approx \sum_{k=1}^{n} (\text{height of } k \text{th rectangle}) \times (\text{width of } k \text{th rectangle})$$

$$= \sum_{k=1}^{n} f(x_k^*) \Delta x$$

$$= f(x_1^*) \Delta x + f(x_2^*) \Delta x + f(x_3^*) \Delta x + \dots + f(x_n^*) \Delta x.$$

Definition 1. A sum of the form:

$$\sum_{k=1}^{n} f(x_k^*) \Delta x = f(x_1^*) \Delta x + f(x_2^*) \Delta x + \dots + f(x_n^*) \Delta x$$

is called a Riemann sum.

Increasing, Concave Up

Consider the function x^2 on the interval [1, 6].

Graph of
$$x^2$$

Question 1 The following question shows how to compute the Riemann sums using Sage cells, you will need to mimic this process in further questions so be sure to read the Sage code and understand how it represents the equation for Riemann sums.

The left Riemann sum.

```
f(x) = x^2

a=1.0

b=6.0

n=6

Dx=(b-a)/n

rsum=sum([f(a+i*Dx)*Dx for i in range(n)])

print rsum
```

What did you get for the left Reimann sum from evaluating the above Sage cell? $\boxed{57.6620370370370}$

The right Riemann sum.

```
f(x) = x^2
a=1.0
b=6.0
n=6
Dx=(b-a)/n
rsum=sum([f(a+(i+1)*Dx)*Dx for i in range(n)])
print rsum
```

What did you get for the right Reimann sum from evaluating the above Sage cell? 86.8287037037037

Feedback (attempt): Notice the change in the second to last line between the code for left and right Riemann sums.

The midpoint Riemann sum.

```
f(x) = x^2
a=1.0
b=6.0
n=6
Dx=(b-a)/n
rsum=sum([f(a+(i+0.5)*Dx)*Dx for i in range(n)])
print rsum
```

What did you get for the midpoint Reimann sum from evaluating the above Sage cell? [71.3773148148148]

Compute the integral numerically by evaluating the following Sage cell. Which of these estimates was most accurate? Show the percent error for each type of Riemann sum, rounding to two decimal places.

Remark 1.	Recall	that	percent	error is	calculated	with	the	following	formula	l
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$$\left|\frac{Calculated - Actual}{Actual}\right| \cdot 100$$

_____ SAGE _ $integral(x^2,x,0,6)$

Most Accurate:

Multiple Choice:

- (a) Left Riemann Sum
- (b) Right Riemann Sum
- (c) Midpoint Riemann Sum ✓

Left Percent Error: 19.91 %

Middle Percent Error: 0.86 %

Right Percent Error: 20.60 %

Decreasing, Concave Up

Question 2 Consider the function x^2 on the interval [-7, 0].

Graph of x^2

Calculate the following Riemann sums by modifying the code provided in the first question to have seven subintervals and reflect the new endpoints.

The left Riemann sum.

SAGE _____

140

The right Riemann sum.

SAGE
91 The midpoint Riemann sum.
SAGE
[113.75] Compute the integral numerically. Which of these estimates was most accurate? Show the percent error for each type of Riemann sum, rounding to two decimal places.
SAGE
Most Accurate:
Multiple Choice:
(a) Left Riemann Sum
(b) Right Riemann Sum
(c) Midpoint Riemann Sum ✓
Left Percent Error: 22.45 % Middle Percent Error: 0.51 % Right Percent Error: 20.41 %

Increasing, Concave Down

Question 3 Hint: Add .n() right after rsum to get a clean numerical approximation.

Consider the function $\sin(x)$ on the interval $[0, \frac{\pi}{2}]$.

Graph of sin(x)

first question to have four subintervals and reflect the new endpoints and new function. The left Riemann sum. SAGE _____ 0.790766260123413 The right Riemann sum. _____ SAGE _____ 1.18346534182214 The midpoint Riemann sum. _____ SAGE _____ 1.00645454279956 Compute the integral numerically. Which of these estimates was most accurate? Show the percent error for each type of Riemann sum, rounding to two decimal places. _____ SAGE ____ Most Accurate: Multiple Choice: (a) Left Riemann Sum

(b) Right Riemann Sum

Left Percent Error: $\boxed{20.92}\%$ Middle Percent Error: $\boxed{0.65}\%$ Right Percent Error: $\boxed{18.35}\%$

(c) Midpoint Riemann Sum ✓

Calculate the following Riemann sums by modifying the code provided in the

Decreasing, Concave Down

Question 4 Consider the function $\cos(x)$ on the interval $[0, \frac{\pi}{2}]$.

Graph of cos(x)

Calculate the following Riemann sums by modifying the code provided in the

The left Riemann sum.	
	SAGE
1.18346534182214 The right Riemann sum.	
	SAGE
0.790766260123413 The midpoint Riemann sum.	
	SAGE
1.00645454279956	
-	cally. Which of these estimates was most accurate? ach type of Riemann sum, rounding to two decimal
	SAGE
Most Accurate:	
Most Accurate: Multiple Choice:	

(c) Midpoint Riemann Sum \checkmark

Left Percent Error: 18.35 %

Middle Percent Error: $\boxed{0.65}\%$

Right Percent Error: $\boxed{20.92}\%$

Dylan: That's cool! Thanks Julia!

Julia: No problem!

Dylan: I wish I could make the sums more accurate though... some of them are pretty far off.

James: I think if you put your mind to it you could Dylan!

Julia and Dylan: James! You're late to class!

James: Haha no problem, I love helpi... that's not the point! Listen, just use sum notation, and try to make infinitely many subintervals. If you can do that, you'll have an accurate area.

Question 5 *Hint:* Think of the start of the interval as a and the end as b.

How would you represent the width of each rectangle when divided into n subintervals?

Multiple Choice:

- (a) $\frac{b+a}{2}$
- (b) $\frac{b-a}{2}$
- (c) $\frac{b-a}{n}$ \checkmark
- (d) $\frac{n}{b-a}$

Hint: As n grows larger, will the rectangle be wider than a single point? What does that tell you about the height?

How would you represent the height of each rectangle when divided into n subintervals?

Multiple Choice:

- (a) $f(x_i)$
- (b) $f(x_b) f(x_a)$
- (c) $\frac{f(x_b) f(x_a)}{2}$
- (d) $\sum_{i=a}^{b} f(x_i)$

How could you use sigma notation to represent the area under the curve from i = 1 to n, as n approaches infinity?

Multiple Choice:

- (a) $\lim_{n\to\infty}\sum_{i=1}^n$ \checkmark
- (b) $\lim_{n \to 0} \sum_{i=1}^{n}$
- (c) $\lim_{n \to \infty} \sum_{i=1}^{\infty}$
- (d) $\sum_{i=1}^{n} \lim_{n \to \infty}$

Julia: Wow, that's just as accurate as asking our computers!

James: That's right Julia! You just found the integral of a function, with just a little guidance!

Julia and Dylan: Wow! Thanks James!

In Summary

We've learned a lot about Riemann sums today, and even the formula for a definite integral! So let's recap:

Definition 2. A Riemann sum comes in three types, all of which first divide an interval into a number of subintervals:

- (a) **Left endpoint Riemann sums** use the left endpoint of the subinterval to approximate the area.
- (b) Right endpoint Riemann sums use the right endpoint of the subinterval to approximate the area.
- (c) **Midpoint Riemann sums** use the midpoint of the subinterval to approximate the area.

Following this, the area of each rectangle is added to approximate the area under the curve.

• The formula for the definite integral is

$$\int_{a}^{b} f(x) = \lim_{n \to \infty} \sum_{i=1}^{n} f(x) \cdot \frac{b-a}{n}$$

where a and b are the endpoints of the interval.