John Perry

Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

MAT 305: Mathematical Computing Lecture 8: Loops in Sage

John Perry

University of Southern Mississippi

Fall 2009

MAT 305: Mathematical Computing John Perry

Outline

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

1 Loops

2 Definite loops

3 Loop tricks I'd rather you avoid for now

4 Indefinite loops

5 Summary

You should be in worksheet mode to repeat the examples.

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Loops

- Definite loops
- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

1 Loops

2 Definite loops

3 Loop tricks I'd rather you avoid for now

Indefinite loops

5 Summary

Outline



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Loops?

Loops

- Definite loops
- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

- loop: a sequence of statements that is repeated
 - big time bug: *infinite loops*

Why loops?

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Loops

Definite loops

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- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

- like functions: avoid retyping code
 - many patterns repeated
 - same behavior, different data
- unlike functions: easily vary repetitions of code
 - easier than typing a function name 100 times
 - can repeat without knowing number of times when programming

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Loops

- Definite loops
- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

Types of loops

- definite
 - number of repetitions known at beginning of loop
- indefinite
 - number of repetitions not known (even unknowable) at beginning of loop

Types of loops

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Loops

Definite loops

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- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

• definite

- number of repetitions known at beginning of loop
- indefinite
 - number of repetitions not known (even unknowable) at beginning of loop

Python uses different constructions for each

:. Sage uses different constructions for each

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

1 Loops

2 Definite loops

3 Loop tricks I'd rather you avoid for now

Indefinite loops

5 Summary

Outline

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

for each in L: statement1 statement2 ...

where

- each is an identifier
- *L* is an "iterable collection" (tuples, lists, sets)
- if you modify *each*,
 - corresponding element of *L* does *not* change
 - on next loop, *each* takes next element of *L* anyway

The for command

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Definite loops

for each in L: statement1 statement2

. . .

- suppose *L* has *n* elements
- statement1, statement2, etc. are repeated (looped) n times
- on *i*th loop, *each* has the value of *i*th element of L

What does it do?

MAT 305: Mathematical Computing John Perry					Trivial example
Loops					
Definite loops					
Loop tricks I'd rather you avoid for now					
Indefinite loops	sage:	for each in	[1, 2,	З,	4]:
Summary		print each	ı		
	1				
	2				
	3				
	4				

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MAT 305: Mathematical Computing John Perry	Less trivial example
Loops	
Definite loops	
Loop tricks I'd rather you avoid for now	
Indefinite loops	<pre>sage: for each in [x**2, cos(x), e**x*cos(x)]:</pre>
Summary	print diff(each)
	2*x
	$-\sin(x)$

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 $-e^x + \sin(x) + e^x + \cos(x)$

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Loops

Definite loops

Loop tricks I'c rather you avoid for now

Indefinite loops

Summary

What happened?

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L == [x**2, cos(x), e**x*cos(x)]

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Loops

Definite loops

Loop tricks I'c rather you avoid for now

Indefinite loops

Summary

What happened?

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$$L == [x**2, cos(x), e**x*cos(x)]$$

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Loops

Definite loops

Indefinite loops

Summary

What happened?

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$$L == [x**2, cos(x), e**x*cos(x)]$$

loop 2: each =
$$cos(x)$$

print diff(each) $\rightarrow -sin(x)$

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Loops

Definite loops

```
Loop tricks I'd
rather you
avoid for now
```

Summary

```
L == [x * * 2, cos(x), e * * x * cos(x)]
loop 1: each = x**2
        print diff(each) \rightsquigarrow 2x
loop 2: each = cos(x)
        print diff(each) \rightsquigarrow -\sin(x)
loop 3: each = e**x*cos(x)
        print diff(each) \rightarrow -e^x*sin(x) + e^x*cos(x)
```

What happened?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

sage: L = [1,2,3,4] sage: for each in L: each = each + 1 print each

Changing each ?

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Definite loops

Loop tricks I'd rather you avoid for now Indefinite loops

Summary

Notice: loop ran 4 times (*L* has 4 elements) even though *each* had value 5

Changing each ?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Changing L?

Don't modify *L* unless you know what you're doing.

Changing L?

Loops

Definite loops

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Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Don't modify *L* unless you know what you're doing. Usually, you don't.

sage:	L =	[1,2	,3,4	1]
sage:	for	each	in	L:
	L.	. apper	nd(e	each+1)

Changing L?

Loops

Definite loops

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Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Don't modify *L* unless you know what you're doing. Usually, you don't.

sage: L = [1,2,3,4]
sage: for each in L:
 L.append(each+1)

... infinite loop!

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Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

More detailed example

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Given f(x), $a, b \in \mathbb{R}$, and $n \in \mathbb{N}$, estimate $\int_{a}^{b} f(x) dx$ using *n* left Riemann sums.

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

More detailed example

Given f(x), $a, b \in \mathbb{R}$, and $n \in \mathbb{N}$, estimate $\int_{a}^{b} f(x) dx$ using *n* left Riemann sums.

- Excellent candidate for definite loop if *n* known from outset.
 - Riemann sum: *repeated* addition: loop!
 - If *n* is not known, can still work, but a function with a loop is better. (Details later.)

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• Start with pseudocode...

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Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Pseudocode for definite loop

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for counter $\in L$ loop statement 1 loop statement 2

. . .

out-of-loop statement 1

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

for counter ∈ L loop statement 1 loop statement 2

out-of-loop statement 1

Notice:

. . .

- indentation ends at end of loop
- \in , not in (mathematics, not Python)
- no colon

Pseudocode for definite loop

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Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Building pseudocode

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Ask yourself:

- What list do I use to repeat the action(s)?
- What do I have to do in each loop?
 - How do I break the task into pieces?
 - Divide et impera! Divide and conquer!

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

How do we estimate limits using left Riemann sums?

Review

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Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

How do we estimate limits using left Riemann sums?

$$\int_{a}^{b} f(x) \, dx \approx \sum_{i=1}^{n} f(x_i) \, \Delta x$$

Review

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where

•
$$\Delta x = \frac{b-a}{n}$$

• $x_1 = a, x_2 = a + \Delta x, x_3 = a + 2\Delta x, \dots x_n = a + (n-1)\Delta x$
• short: $x_i = a + (i-1)\Delta x$

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

How do we estimate limits using left Riemann sums?

$$\int_{a}^{b} f(x) \, dx \approx \sum_{i=1}^{n} f(x_i) \, \Delta x$$

Review

where

So. . .

- L = [1, 2, ..., n]
- repeat addition of $f(x_i)\Delta x$

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- use computer to remember previous value and add to it
- $sum = sum + \dots$

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Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Let
$$\Delta x = \frac{b-a}{n}$$

Let $L = [1, 2, ..., n]$
Let $S = 0$
for $i \in L$
 $x_i = a + (i-1)\Delta x$
 $S = S + f(x_i)\Delta x$

Pseudocode

this is not given set up *L*—notice no Pythonese *S* must start at 0 (no sum)

> determine x_i add to S

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Let $\Delta x = \frac{b-a}{n}$ Let L = [1, 2, ..., n]Let S = 0for $i \in L$ $x_i = a + (i-1)\Delta x$ $S = S + f(x_i)\Delta x$

Pseudocode

this is not given set up *L*—notice no Pythonese *S* must start at 0 (no sum)

> determine x_i add to S

translates to Sage as... Delta_x = (b - a)/x L = range(1,n+1) S = 0 for i in L: xi = a + (i - 1)*Delta_x S = S + f(x=xi)*Delta_x

now use Pythonese

Try it!

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

sage:	f = x**2; a = 0; b = 1; n = 3
sage:	$Delta_x = (b - a)/n$
sage:	L = range(1, n+1)
sage:	S = 0
sage:	for i in L:
	xi = a + (i - 1)*Delta_x
	S = S + f(x=xi)*Delta_x
sage:	S

Try it!

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

sage:	f = x**2; a = 0; b = 1; n = 3
sage:	$Delta_x = (b - a)/n$
sage:	L = range(1, n+1)
sage:	S = 0
sage:	for i in L:
	xi = a + (i - 1)*Delta_x
	S = S + f(x=xi)*Delta_x
sage:	S
5/27	

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

L = [1, 2, 3]

What happened?

What happened?

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Definite loops

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Indefinite loops

Summary

L = [1,2,3] loop 1: i = 1xi = a + (i - 1)*Delta_x $\Rightarrow xi = 0 + 0*(1/3) = 0$ S = S + f(x=xi)*Delta_x $\Rightarrow S = 0 + f(0)*(1/3) = 0$

What happened?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

L = [1,2,3]
loop 1:
$$i=1$$

 $xi = a + (i - 1)*Delta_x$
 $\Rightarrow xi = 0 + 0*(1/3) = 0$
S = S + f(x=xi)*Delta_x
 $\Rightarrow S = 0 + f(0)*(1/3) = 0$
loop 2: $i=2$
 $xi = a + (i - 1)*Delta_x$
 $\Rightarrow xi = 0 + 1*(1/3) = 1/3$
S = S + f(x=xi)*Delta_x
 $\Rightarrow S = 0 + f(1/3)*(1/3) = 1/27$

What happened?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

L = [1,2,3]
loop 1:
$$i=1$$

 $xi = a + (i - 1)*Delta_x$
 $\Rightarrow xi = 0 + 0*(1/3) = 0$
S = S + f(x=xi)*Delta_x
 $\Rightarrow S = 0 + f(0)*(1/3) = 0$
loop 2: $i=2$
 $xi = a + (i - 1)*Delta_x$
 $\Rightarrow xi = 0 + 1*(1/3) = 1/3$
S = S + f(x=xi)*Delta_x
 $\Rightarrow S = 0 + f(1/3)*(1/3) = 1/27$
loop 3: $i=3$
 $xi = a + (i - 1)*Delta_x$
 $\Rightarrow xi = 0 + 2*(1/3) = 2/3$
S = S + f(x=xi)*Delta_x
 $\Rightarrow S = 1/27 + f(2/3)*(1/3) = 5/27$

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Try it with larger n!

Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

sage:	f = x**2; a = 0; b = 1; n = 1000						
sage:	$Delta_x = (b - a)/n$						
sage:	L = range(1, n+1)						
sage:	S = 0						
sage:	for i in L:						
	xi = a + (i - 1)*Delta_x						
	S = S + f(x=xi)*Delta_x						
sage:	S						

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Try it with larger n!

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

sage:	f = x**2; a = 0; b = 1; n = 1000				
sage:	$Delta_x = (b - a)/n$				
sage:	L = range(1, n+1)				
sage:	S = 0				
sage:	for i in L:				
xi = a + (i - 1)*Delta_x					
$S = S + f(x=xi)*Delta_x$					
sage:	S				
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	correct answer is $\frac{1}{3}$; use round() to see how "close"				

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Typing and retyping is a pain

Make a function out of it! algorithm *left_Riemann_sum*

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Typing and retyping is a pain

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Make a function out of it! **algorithm** *left_Riemann_sum* **inputs** f, a function on $[a,b] \subset \mathbb{R}$

n, number of left Riemann sums to take

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Typing and retyping is a pain

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Make a function out of it! algorithm *left_Riemann_sum* inputs

f, a function on $[a, b] \subset \mathbb{R}$

n, number of left Riemann sums to take

outputs

left Riemann sum approximation of $\int_{a}^{b} f(x) dx$

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Typing and retyping is a pain

Make a function out of it! algorithm *left_Riemann_sum* inputs

f, a function on $[a, b] \subset \mathbb{R}$

n, number of left Riemann sums to take

outputs

left Riemann sum approximation of $\int_a^b f(x) dx$ do

Let
$$\Delta x = \frac{b-a}{n}$$

Let $L = [1, 2, ..., n]$
Let $S = 0$
for $i \in L$
 $x_i = a + (i-1)\Delta x$
 $S = S + f(x_i)\Delta x$
return S

don't forget to report the result!

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Translate into Sage code...

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... on your own. Raise your hand if you need help.

You should be able to compute:

- left_Riemann_sum(x**2, 0, 1, 3)
- left_Riemann_sum(x**2, 0, 1, 1000)
- ... and obtain the same answers as before.

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

1 Loops

2 Definite loops

3 Loop tricks I'd rather you avoid for now

Indefinite loops

5 Summary

Outline

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Looping through nonexistent lists

- for *each* in L
 - *L* an "iterable collection"
- may not want to construct list of *n* elements; merely repeat *n* times

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- for *each* in xrange(*L*) has same effect
- slightly faster, uses less computer memory

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Building lists from lists

Python (Sage) has a handy list constructor

- Suppose *L*_{old} has *n* elements
- Let $L_{\text{new}} = [f(x) \text{ for } x \in L_{old}]$
 - L_{new} will be a list with *n* elements
 - $L_{\text{new}}[i] == f(L_{\text{old}}[i])$

MAT 305: Mathematical Computing	Example
John Perry	1
Loops	
Definite loops	
Loop tricks I'd rather you avoid for now	
Indefinite loops	
Summary	<pre>sage: L = [x**2 for x in range(10)]</pre>
	sage: L
	$\left[0,\ 1,\ 4,\ 9,\ 16,\ 25,\ 36,\ 49,\ 64,\ 81 ight]$

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

1 Loops

2 Definite loops

3 Loop tricks I'd rather you avoid for now

4 Indefinite loops

5 Summary

Outline

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Loops

Definite loops

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Indefinite loops

Summary

while(condition): statement1 statement2 ... where

• statements are executed while condition remains true

- like definite loops, variables in *condition* can be modified
- *warning:* statements will *not* be executed if *condition* is false from the get-go

The while command

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Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

while condition statement1 statement2

. . .

out-of-loop statement 1

Pseudocode for indefinite loop

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

while condition statement1 statement2

out-of-loop statement 1

Notice:

. . .

- indentation ends at end of loop
- condition is not in parentheses (plain English, not Python)

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no colon

Pseudocode for indefinite loop

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Indefinite loops

sage:	f	=	x۲	**10)	
sage:	w]	ni]	Le	(f	! =	0
		f	=	dif	f(1	E)
		pı	rir	nt f	:	
10*x^9						
90*x^8						
720*x^7	7					
5040*x ²	6					
30240*2	c^l	5				
151200>	×х'	^4				
604800>	×х'	^3				
1814400)*:	x^2	2			
3628800)*:	x				
3628800)					
0						

!= 0):

Silly example

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

More interesting example

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Use the Method of Bisection to approximate a root of $\cos x - x$ on the interval [0, 1], correct to the hundredths place.

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

More interesting example

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Use the Method of Bisection to approximate a root of $\cos x - x$ on the interval [0, 1], correct to the hundredths place. *Hunb?*?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

The Method of Bisection is based on: Theorem (Intermediate Value Theorem)

- f is a continuous function on [a,b], and
- $f(a) \neq f(b)$,

then

If

- for any C between f(a) and f(b),
- $\exists c \in (a, b)$ such that f(c) = C.

Method of Bisection?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

The Method of Bisection is based on:

Method of Bisection?

Theorem (Intermediate Value Theorem) If

- f is a continuous function on [a,b], and
- $f(a) \neq f(b)$,

then

- for any C between f(a) and f(b),
- $\exists c \in (a, b)$ such that f(c) = C.

Upshot: To find a root—f(c) = 0—of a continuous function f, start with two x values a and b such that f(a) and f(b) have different signs, then bisect the interval.

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Definite loops

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Indefinite loops

Summary

Back to the example...

Given

•
$$f(x) = \cos x - x$$

• continuous because it is a difference of continuous functions

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•
$$a = 0$$
 and $b = 1$

Intermediate Value Theorem applies: can start Method of Bisection.

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Definite loops

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Indefinite loops

Summary

How to solve it?

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Idea: Interval endpoints *a* and *b* are not close enough as long as their digits differ through the hundredths place.

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How to solve it?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Idea: Interval endpoints *a* and *b* are not close enough as long as their digits differ through the hundredths place.

Application: While their digits differ through the hundredths place, halve the interval.

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How to solve it?

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Idea: Interval endpoints *a* and *b* are not close enough as long as their digits differ through the hundredths place.

Application: While their digits differ through the hundredths place, halve the interval.

"Halve" the interval? Pick the half containing a root!

John Perry

Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Pseudocode

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$algorithm\ method_of_bisection$

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Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

Pseudocode

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algorithm method_of_bisection inputs f, a continuous function $a, b \in \mathbb{R}$ such that $a \neq b$ and f(a) and f(b) have different signs

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Loops

Definite loops

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Indefinite loops

Summary

Pseudocode

 $algorithm\ method_of_bisection\\ inputs$

f, a continuous function

 $a, b \in \mathbb{R}$ such that $a \neq b$ and f(a) and f(b) have different signs outputs

 $c \in \mathbb{R}$ such that $f(c) \approx 0$ and c accurate to hundredths place

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Indefinite loops

Pseudocode

algorithm method of bisection inputs f, a continuous function $a, b \in \mathbb{R}$ such that $a \neq b$ and f(a) and f(b) have different signs outputs $c \in \mathbb{R}$ such that $f(c) \approx 0$ and c accurate to hundredths place do while the digits of *a* and *b* differ through the hundredths Let $c = \frac{a+b}{2}$

if f(a) and f(c) have the same sign

Let a = c

Interval now $\left(\frac{a+b}{2}, b\right)$

elseif f(a) and f(c) have opposite signs Interval now $\left(a, \frac{a+b}{2}\right)$

$$\mathbf{else} - f(a)f(c) = \mathbf{0}$$

Let b = c

return c return a, rounded to hundredths place

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Loops

Definite loop

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Indefinite loops

Summary

Try it!

sage: def method_of_bisection(f,x,a,b): while (round(a,2) != round(b,2)):

Try it!

Computing John Perry

MAT 305: Mathematical

Loops

Definite loop

Loop tricks I'd rather you avoid for now

Indefinite loops

Summary

sage: def method_of_bisection(f,x,a,b):
 while (round(a,2) != round(b,2)):
 c = (a + b)/2

Try it!

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MAT 305: Mathematical Computing

John Perry

Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

```
sage: def method_of_bisection(f,x,a,b):
    while (round(a,2) != round(b,2)):
        c = (a + b)/2
        if (f(x=a)*f(x=c) > 0):
            a = c
        elif (f(x=a)*f(x=c) < 0):
            b = c
        else:
            return c
        return round(a,2)</pre>
```

Try it!

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Computing John Perry

MAT 305: Mathematical

Loops

Definite loops

Loop tricks I'd rather you avoid for now

Indefinite loops

```
def method_of_bisection(f,x,a,b):
sage:
         while (round(a,2) != round(b,2)):
           c = (a + b)/2
           if (f(x=a)*f(x=c) > 0):
             a = c
           elif (f(x=a)*f(x=c) < 0):
             b = c
           else:
             return c
         return round(a,2)
       method_of_bisection(cos(x)-x, x, 0, 1)
sage:
0.74
```

John Perry

Loops

- Definite loops
- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

1 Loops

2 Definite loops

3 Loop tricks I'd rather you avoid for now

Indefinite loops



Outline



Summary

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Computing John Perry

MAT 305: Mathematical

Loops

Definite loops

- Loop tricks I'd rather you avoid for now
- Indefinite loops
- Summary

• Two types of loops

- definite: *n* repetitions known at outset
 - for $i \in L$
 - list *L* of *n* elements controls loop
 - don't modify *L*
- indefinite: number of repetitions not known at outset
 - while condition
 - Boolean condition controls loop