MAT 305:
Mathematical Computing

John Perry

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

# MAT 305: Mathematical Computing <br> Lecture 8: Loops in Sage 

John Perry

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Fall 2009

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(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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## (1) Loops

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## Outline

## Loops?

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Loops
Definite loops
Loop tricks I'd
rather you

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


## Why loops?

- 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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## 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

- 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
$\therefore$ Sage uses different constructions for each

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## Outline

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## The for command

for each in $L$ : statement1
statement 2
...
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

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## What does it do?

$$
\begin{aligned}
& \text { for each in } L \text { : } \\
& \text { statement } 1 \\
& \text { statement } 2
\end{aligned}
$$

- 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 $L$

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## Loops

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## Trivial example

1
2
3
4

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## Less trivial example

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## What happened?

$\mathrm{L}==[\mathrm{x} * * 2, \cos (\mathrm{x}), \mathrm{e} * * \mathrm{x} * \cos (\mathrm{x})]$

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## What happened?

$L==[x * * 2, \cos (x), e * * x * \cos (x)]$
loop 1: each $=\mathrm{x} * * 2$
print diff(each) $m 2 x$

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## Loops

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## What happened?

$$
\begin{aligned}
& \mathrm{L}==[\mathrm{x} * * 2, \cos (\mathrm{x}), \mathrm{e} * * \mathrm{x} * \cos (\mathrm{x})] \\
& \text { loop 1: each }=\mathrm{x} * * 2 \\
& \quad \text { print } \operatorname{diff}(\mathrm{each}) \rightsquigarrow 2 \mathrm{x} \\
& \text { loop 2: each }=\cos (x) \\
& \quad \text { print } \operatorname{diff}(\text { each }) \leadsto-\sin (x)
\end{aligned}
$$

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## What happened?

$$
\begin{aligned}
& \mathrm{L}==[\mathrm{x} * * 2, \cos (\mathrm{x}), \mathrm{e} * * \mathrm{x} * \cos (\mathrm{x})] \\
& \text { loop 1: each }=\mathrm{x} * * 2 \\
& \text { print diff(each) } m 2 x \\
& \text { loop 2: each }=\cos (x) \\
& \text { print diff(each) } \leadsto \rightarrow-\sin (x) \\
& \text { loop 3: each }=e * * x * \cos (x) \\
& \text { print } \operatorname{diff}(e a c h) \Longrightarrow-e^{\wedge} x * \sin (x)+e^{\wedge} x * \cos (x)
\end{aligned}
$$

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## Changing each ?

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## Changing each ?

```
sage: L = [1, 2, 3,4]
sage: for each in L:
    each = each + 1
    print each
2
3
4
5
```

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

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

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## Changing $L$ ?

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## Changing $L$ ?

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## Loops

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## More detailed example

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

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## More detailed example

## Loops

Given $f(x), a, b \in \mathbb{R}$, and $n \in \mathbb{N}$, estimate $\int_{a}^{b} f(x) d x$ 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.)
- Start with pseudocode...

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## Pseudocode for definite loop

$$
\begin{aligned}
& \text { for counter } \in L \\
& \quad \text { loop statement } 1 \\
& \text { loop statement } 2 \\
& \text {... } \\
& \text { out-of-loop statement } 1
\end{aligned}
$$

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## Pseudocode for definite loop

for counter $\in L$ 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

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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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How do we estimate limits using left Riemann sums?

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## Review

How do we estimate limits using left Riemann sums?

$$
\int_{a}^{b} f(x) d x \approx \sum_{i=1}^{n} f\left(x_{i}\right) \Delta x
$$

where

- $\Delta x=\frac{b-a}{n}$
- $x_{1}=a, x_{2}=a+\Delta x, x_{3}=a+2 \Delta x, \ldots x_{n}=a+(n-1) \Delta x$
- short: $x_{i}=a+(i-1) \Delta x$


## Review

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How do we estimate limits using left Riemann sums?

$$
\int_{a}^{b} f(x) d x \approx \sum_{i=1}^{n} f\left(x_{i}\right) \Delta x
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where

- $\Delta x=\frac{b-a}{n}$
- $x_{1}=a, x_{2}=a+\Delta x, x_{3}=a+2 \Delta x, \ldots x_{n}=a+(n-1) \Delta x$
- short: $x_{i}=a+(i-1) \Delta x$

So...

- $L=[1,2, \ldots, n]$
- repeat addition of $f\left(x_{i}\right) \Delta x$
- use computer to remember previous value and add to it
- $\operatorname{sum}=\operatorname{sum}+\ldots$

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

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## Pseudocode

this is not given set up $L$-notice no Pythonese
$S$ must start at 0 (no sum)
determine $x_{i}$ add to $S$ Mathematical Computing

## Pseudocode

Let $\Delta x=\frac{b-a}{n}$
Let $L=[1,2, \ldots, n]$
Let $S=0$
for $i \in L$

$$
\begin{aligned}
& x_{i}=a+(i-1) \Delta x \\
& S=S+f\left(x_{i}\right) \Delta x
\end{aligned}
$$

translates to Sage as...

$$
\begin{aligned}
& \text { Delta_x }=(b-a) / x \\
& L=r a n g e(1, n+1) \\
& S=0 \\
& \text { for } i \text { in } L: \\
& \quad x i=a+(i-1) * \text { Delta_x } \\
& S=S+f(x=x i) * \text { Delta_x }
\end{aligned}
$$

## Try it!

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

$$
\begin{aligned}
& x i=a+(i-1) * D e l t a \_x \\
& S=S+f(x=x i) * D e l t a \_x
\end{aligned}
$$

sage: $S$

## Try it!

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

$$
\begin{aligned}
& x i=a+(i-1) * D e l t a \_x \\
& S=S+f(x=x i) * D e l t a \_x
\end{aligned}
$$

sage: S
5/27

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$$
\mathrm{L}=[1,2,3]
$$

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## What happened?

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$$
\begin{aligned}
& \mathrm{L}=[1,2,3] \\
& \text { loop } 1: i=1
\end{aligned}
$$

$$
x i=a+(i-1) * D e l t a \_x
$$

$$
\leadsto x i=0+0 *(1 / 3)=0
$$

$$
S=S+f(x=x i) * \text { Delta_x }
$$

$$
\leadsto \quad S=0+f(0) *(1 / 3)=0
$$ Mathematical Computing

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$\mathrm{L}=[1,2,3]$
loop 1: $i=1$

$$
\begin{aligned}
& \text { xi = a + (i - 1) *Delta_x } \\
& \leadsto x i=0+0 *(1 / 3)=0 \\
& S=S+f(x=x i) * \text { Delta_x } \\
& \leadsto S=0+f(0) *(1 / 3)=0
\end{aligned}
$$

loop 2: $i=2$

$$
\begin{aligned}
& x i=a+(i-1) * D e l t a \_x \\
& m \quad \mathrm{xi}=0+1 *(1 / 3)=1 / 3 \\
& S=S+f(x=x i) * D e l t a \_x \\
& m \quad S=0+f(1 / 3) *(1 / 3)=1 / 27
\end{aligned}
$$

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$\mathrm{L}=[1,2,3]$
loop 1: $i=1$

$$
\begin{aligned}
& \text { xi = a + (i - 1) *Delta_x } \\
& \leadsto x \text { xi }=0+0 *(1 / 3)=0 \\
& \text { S = S + f(x=xi) *Delta_x } \\
& \leadsto S=0+f(0) *(1 / 3)=0
\end{aligned}
$$

loop 2: $i=2$

$$
\begin{aligned}
& \text { xi = a + (i - 1) *Delta_x } \\
& \leadsto x \text { xi }=0+1 *(1 / 3)=1 / 3 \\
& S=S+f(x=x i) * \text { Delta_x } \\
& m \quad S=0+f(1 / 3) *(1 / 3)=1 / 27
\end{aligned}
$$

loop 3: $i=3$

$$
\begin{aligned}
& \mathrm{xi}=\mathrm{a}+(\mathrm{i}-1) * \text { Delta_x } \\
& \underset{m}{\mathrm{~m}} \mathrm{xi}=0+2 *(1 / 3)=2 / 3 \\
& \mathrm{~S}=\mathrm{S}+\mathrm{f}(\mathrm{x}=\mathrm{xi}) * \text { Delta_x } \\
& \mathrm{m} \mathrm{~S}=1 / 27+f(2 / 3) *(1 / 3)=5 / 27
\end{aligned}
$$

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## Try it with larger $n$ !

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## Try it with larger $n!$

$$
\begin{array}{ll}
\text { sage: } & f=x * * 2 ; a=0 ; b=1 ; n=1000 \\
\text { sage: } & \text { Delta_x }=(b-a) / n \\
\text { sage: } & L=\text { range }(1, n+1) \\
\text { sage: } & S=0 \\
\text { sage: } & \text { for in } \mathrm{L}: \\
& x i=a+(i-1) * \text { Delta_x } \\
& S=S+f(x=x i) * \text { Delta_x }
\end{array}
$$

sage: S
665667/2000000
correct answer is $\frac{1}{3}$; use round () to see how "close"

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## Typing and retyping is a pain

Make a function out of it! algorithm left_Riemann_sum

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## 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 Mathematical Computing

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## 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 $\int_{a}^{b} f(x) d x$

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## 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 $\int_{a}^{b} f(x) d x$ do

$$
\begin{aligned}
& \text { Let } \Delta x=\frac{b-a}{n} \\
& \text { Let } L=[1,2, \ldots, n] \\
& \text { Let } S=0 \\
& \text { for } i \in L \\
& \quad x_{i}=a+(i-1) \Delta x \\
& \quad S=S+f\left(x_{i}\right) \Delta x \\
& \text { return } S
\end{aligned}
$$

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## Translate into Sage code...

... 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)
$\ldots$ and obtain the same answers as before.

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- for each in $L$
- $L$ an "iterable collection"
- may not want to construct list of $n$ elements; merely repeat $n$ times
- for each in xrange ( $L$ ) has same effect
- slightly faster, uses less computer memory

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## Building lists from lists

Python (Sage) has a handy list constructor

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


## Example

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## Loops

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Indefinite loops
sage: $L=[x * * 2$ for $x$ in range (10)]
sage: $L$
$[0,1,4,9,16,25,36,49,64,81]$

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```
Loops
```

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## Outline

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## The while command

```
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

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```
Loops
```

Definite loops

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Indefinite loops

# Pseudocode for indefinite loop 

while condition<br>statement1<br>statement 2<br>...<br>out-of-loop statement 1

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## Pseudocode for indefinite loop

while condition
statement1
statement 2
...
out-of-loop statement 1
Notice:

- indentation ends at end of loop
- condition is not in parentheses (plain English, not Python)
- no colon


## Silly example

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$$
\begin{aligned}
& \text { sage: } f=x * * 10 \\
& \text { sage: while }(f \quad!=0): \\
& \quad f=\operatorname{diff}(f) \\
& \quad \text { print } f \\
& 10 * x \wedge 9 \\
& 90 * x \wedge 8 \\
& 720 * x^{\wedge} 7 \\
& 5040 * x \wedge 6 \\
& 30240 * x \wedge 5 \\
& 151200 * x^{\wedge} 4 \\
& 604800 * x^{\wedge} 3 \\
& 1814400 * x \wedge 2 \\
& 3628800 * x \\
& 3628800 \\
& 0
\end{aligned}
$$

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## More interesting example

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## More interesting example

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## Method of Bisection?

The Method of Bisection is based on:
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 $f(c)=C$.


## Method of Bisection?

The Method of Bisection is based on:

## 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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## Back to the example...

## Given

- $f(x)=\cos x-x$
- continuous because it is a difference of continuous functions
- $a=0$ and $b=1$
- $f(a)=1>0$
- $f(b) \approx-0.4597<0$

Intermediate Value Theorem applies: can start Method of Bisection.

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## Loops

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## How to solve it?

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?

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.

## How to solve it?

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!

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algorithm method_of_bisection

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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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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

Let $a=c$
elseif $f(a)$ and $f(c)$ have opposite signs

$$
\text { Let } b=c
$$

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

return $c$
return $a$, rounded to hundredths place
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
$c \in \mathbb{R}$ such that $f(c) \approx 0$ and $c$ accurate to hundredths place
$a, b \in \mathbb{R}$ such that $a \neq b$ and $f(a)$ and $f(b)$ have different sig
outputs
$c \in \mathbb{R}$ such that $f(c) \approx 0$ and $c$ accurate to hundredths place
$a, b \in \mathbb{R}$ such that $a \neq b$ and $f(a)$ and $f(b)$ have different sig
$c \in \mathbb{R}$ 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

## Pseudocode

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

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## Try it!

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sage: def method_of_bisection(f,x,a,b): while (round $(\mathrm{a}, 2)$ ! $=$ round $(\mathrm{b}, 2)$ ):

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## Try it!

sage: def method_of_bisection(f,x,a,b): while (round $(\mathrm{a}, 2)$ ! $=$ round $(\mathrm{b}, 2))$ :
$c=(a+b) / 2$

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## Try it!

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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) Mathematical Computing

## Try it!

John Perry
sage: def method_of_bisection(f,x,a,b): while (round $(a, 2) \quad!=$ 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)
sage: method_of_bisection $(\cos (x)-x, x, 0,1)$
0.74

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## Summary

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Loops

- 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

