

MAT 305: Mathematical Computing

Repeating a task with loops

John Perry

University of Southern Mississippi

Fall 2013

Outline

① Loops

② Indefinite loops

③ Summary

Outline

① Loops

② Indefinite loops

③ Summary

- **loop:** a sequence of statements that is repeated

big time bug: *infinite loops*

- **loop:** a sequence of statements that is repeated

big time bug: *infinite loops*

“infinite loop”?

see infinite loop

— *AmigaDOS* manual, ca. 1993

Why loops?

- like functions: avoid retyping code
 - many patterns repeated
 - same behavior, different data
- don't know number of repetitions when programming

Types of loops

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

Types of loops

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

Most languages use different constructions for each

Outline

① Loops

② Indefinite loops

③ Summary

The while command

```
while condition :  
  statement1  
  statement2  
  ...  
where
```

- statements are executed while *condition* remains true
 - statements will *not* be executed if *condition* is false from the get-go
- like definite loops, variables in *condition* can be modified
- unlike definite loops, variables in *condition* **should** be modified

Pseudocode for indefinite loop

Loops

Indefinite loops

Summary

```
while condition  
    statement1  
    statement2  
    ...  
out-of-loop statement 1
```

Pseudocode for indefinite loop

```
while condition  
    statement1  
    statement2  
    ...  
out-of-loop statement 1
```

Notice:

- indentation ends at end of loop
- no colon

Example

```
sage: f = x**10
sage: while f != 0:
      f = diff(f)
      print f
```

10*x^9

90*x^8

720*x^7

5040*x^6

30240*x^5

151200*x^4

604800*x^3

1814400*x^2

3628800*x

3628800

0

More interesting example

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

More interesting example

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

Hunh?!?

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 y between $f(a)$ and $f(b)$,*
- *$\exists c \in (a, b)$ such that $f(c) = y$.*

Continuous?

f *continuous* at $x = a$ if

- can evaluate limit at $x = a$ by computing $f(a)$, or
- can draw graph without lifting pencil

Continuous?

f *continuous* at $x = a$ if

- can evaluate limit at $x = a$ by computing $f(a)$, or
- can draw graph without lifting pencil

Upshot: To find a root 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.

1 Animation = 1000 Words

(need Acrobat Reader to see animation)

Back to the example...

Check hypotheses...

- $f(x) = \cos x - x$
 - $x, \cos x$ continuous
 - difference of continuous functions also continuous
 - $\therefore f$ continuous
- $a = 0$ and $b = 1$
 - $f(a) = 1 > 0$
 - $f(b) \approx -0.4597 < 0$

Intermediate Value Theorem applies: can start Method of Bisection.

How to solve it?

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

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!

Pseudocode

algorithm *method_of_bisection*

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

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

$c \in [a, b]$ such that $f(c) \approx 0$ **and** c accurate to hundredths place

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

$c \in [a, b]$ 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 $(\frac{a+b}{2}, b)$

else if $f(a)$ and $f(c)$ have opposite signs

Let $b = c$

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

else

we must have $f(c) = 0$

return c

return a , rounded to hundredths place

Try it!

Loops

Indefinite loops

Summary

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

Try it!

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

Try it!

Loops

Indefinite loops

Summary

```
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)
```

Try it!

Loops

Indefinite loops

Summary

```
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)

sage: method_of_bisection(cos(x)-x,x,0,1)
0.74
```

Outline

① Loops

② Indefinite loops

③ Summary

Summary

Two types of loops

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