

A background image of a stone wall. The top portion of the wall is composed of light-colored, rectangular stones. The bottom portion features a mix of darker, more irregularly shaped stones in shades of brown and grey.

Thunks ...

... and Infinite Lists ...



**... and why you need to stop thinking like a
programmer ...**

... and start thinking like a mathematician

The background of the slide is a close-up photograph of a stone wall. The wall is composed of irregularly shaped stones in various shades of beige, tan, and light brown. The stones are laid in a roughly horizontal pattern, with some larger, flatter stones and others that are more rectangular or block-like. The texture of the stones is visible, showing some natural grain and slight variations in color. The lighting is even, highlighting the natural texture of the stone.

Agenda

How to generate infinite lists

**How to use them creatively as
problem-solving tools**

Design a function called "repeat" that takes the number 5 as its only argument and returns the infinite list:

[5,5,5,5,5, ...]

Design a function called "nats" that takes no arguments and returns the infinite list of all natural numbers:

[0,1,2,3,4,5,6,7,8, ...]



Design a function called "facts" that takes no arguments and generates an infinite list of all factorials



Design a function called "fibs" that takes no arguments and generates an infinite list of all Fibonacci numbers

Design a function called "cycle" that takes the finite list:

[1,2,3]

as its only argument and returns the infinite list:

[1,2,3,1,2,3,1,2,3,1,2,3, ...]

Design a function called "iterate" that takes two arguments:

- the function (2^*)

- the number 1

and returns the infinite list:

[1, 2, 4, 8, 16, 32, 64, 128, 256, 512, ...]



Design a function called "fizzbuzz" that solves the FizzBuzz problem using infinite lists



Design a function called "pascal" that generates Pascal's triangle in the form of an infinite list



Design a simplified game of Pacman using infinite lists

Design a function called "repeat" that takes the number 5 as its only argument and returns the infinite list:

[5,5,5,5,5, ...]

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[5,5,5,5,5, ...]

Solution:

repeat x = xs where xs = x : xs

Design a function called "nats" that takes no arguments and returns the infinite list of all natural numbers:

[0,1,2,3,4,5,6,7,8, ...]

Design a function called "nats" that takes no arguments and returns the infinite list of all natural numbers:

`[0,1,2,3,4,5,6,7,8, ...]`

Solution:

`nats = 0 : map (1+) nats`

`[0..]` is the syntactic sugar for nats

A brief explanation of thunks

nats = 0 : map (1+) nats

nats = 0 : <thunk>

map (1+) nats = 1 : <thunk>

nats = 0 : 1 : <thunk>

map (1+) nats = 1 : 2 : <thunk>

nats = 0 : 1 : 2 : <thunk>

map (1+) nats = 1 : 2 : 3 : <thunk>



Design a function called "facts" that takes no arguments and generates an infinite list of all factorials

Design a function called "facts" that takes no arguments and generates an infinite list of all factorials

Solution:

```
facts = 1 : zipWith (*) facts [2..]
```

What does "zip" do?

```
Prelude> zip [4,5] [10,11]  
[(4,10),(5,11)]
```

What does "zipWith" do?

```
Prelude> zipWith (+) [4,5] [10,11]  
[14,16]  
Prelude> zipWith (*) [4,5] [10,11]  
[40,55]
```




Design a function called "fibs" that takes no arguments and generates an infinite list of all Fibonacci numbers

Design a function called "fibs" that takes no arguments and generates an infinite list of all Fibonacci numbers

Solution:

```
fibs = 1 : 1 : zipWith (+) fibs (tail fibs)
```

Design a function called "cycle" that takes the finite list:

[1,2,3]

as its only argument and returns the infinite list:

[1,2,3,1,2,3,1,2,3,1,2,3, ...]

Design a function called "cycle" that takes the finite list:

[1,2,3]

as its only argument and returns the infinite list:

[1,2,3,1,2,3,1,2,3,1,2,3, ...]

Solution:

cycle [] = undefined

cycle xs = ys where ys = xs ++ ys

Design a function called "iterate" that takes two arguments:

- the function (2^*)

- the number 1

and returns the infinite list:

[1, 2, 4, 8, 16, 32, 64, 128, 256, 512, ...]

Solution:

`iterate f x = x : iterate f (f x)`

Expressed differently, "iterate f x" generates an infinite list which follows the pattern:

`[x, f x, (f . f) x, (f . f . f) x, ...]`

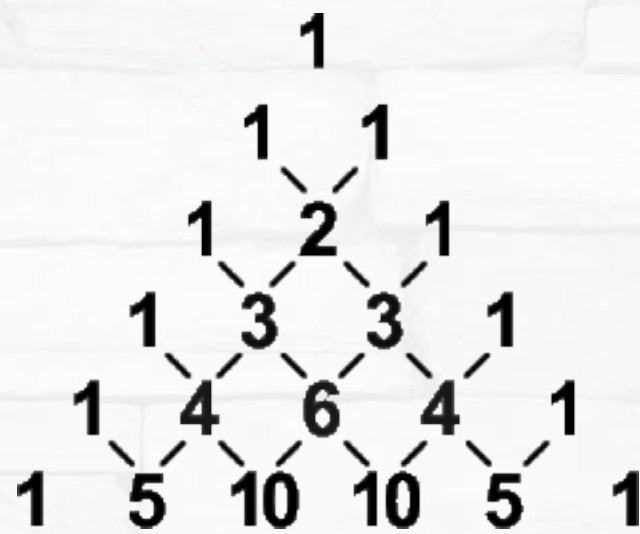

```
['1', '2', 'Fizz', '4', 'Buzz', 'Fizz', '7', '8', 'Fizz',  
'Buzz', '11', 'Fizz', '13', '14', 'FizzBuzz', '16', '17',  
'Fizz', '19', 'Buzz', 'Fizz', '22', '23', 'Fizz', 'Buzz',  
'26', 'Fizz', '28', '29', 'FizzBuzz', '31', '32', 'Fizz',  
'34', 'Buzz', 'Fizz', '37', '38', 'Fizz', 'Buzz', '41',  
'Fizz', '43', '44', 'FizzBuzz', '46', '47', 'Fizz', '49',  
'Buzz', 'Fizz', '52', '53', 'Fizz', 'Buzz', '56', 'Fizz',  
'58', '59', 'FizzBuzz', '61', '62', 'Fizz', '64', 'Buzz',  
'Fizz', '67', '68', 'Fizz', 'Buzz', '71', 'Fizz', '73',  
'74', 'FizzBuzz', '76', '77', 'Fizz', '79', 'Buzz',  
'Fizz', '82', '83', 'Fizz', 'Buzz', '86', 'Fizz', '88',  
'89', 'FizzBuzz', '91', '92', 'Fizz', '94', 'Buzz',  
'Fizz', '97', '98', 'Fizz', 'Buzz']
```

Design a function called "fizzbuzz" that solves the FizzBuzz problem using infinite lists. To speed things up, here's FizzBuzz in Python:

```
fizzbuzz = []  
for num in range(1,101):  
    msg = ''  
    if num % 3 == 0:  
        msg += 'Fizz'  
    if num % 5 == 0:  
        msg += 'Buzz'  
    if not msg:  
        msg += str(num)  
    fizzbuzz.append(msg)  
print fizzbuzz
```

Solution:

```
fizzbuzz_infinite_list =  
  zipWith3 msg  
    [1..]  
    fizz_infinite_list  
    buzz_infinite_list  
where  
  fizz_infinite_list = cycle [ "", "", "Fizz"]  
  buzz_infinite_list = cycle [ "", "", "", "", "Buzz"]  
  msg e1 e2 e3 =  
    if concat_e2_e3 == "" then show e1  
    else concat_e2_e3  
    where  
      concat_e2_e3 = e2 ++ e3  
  
fizzbuzz = take 100 $ fizzbuzz_infinite_list
```



Design a function called "pascal" that generates Pascal's triangle in the form of an infinite list

Design a function called "pascal" that generates Pascal's triangle in the form of an infinite list

Solution:

```
next row = zipWith (+) ([0] ++ row) (row ++ [0])  
pascal = iterate next [1]
```




Design a simplified game of Pacman using infinite lists

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