## Recursion

- symbol table
- stack frames

### Recursion

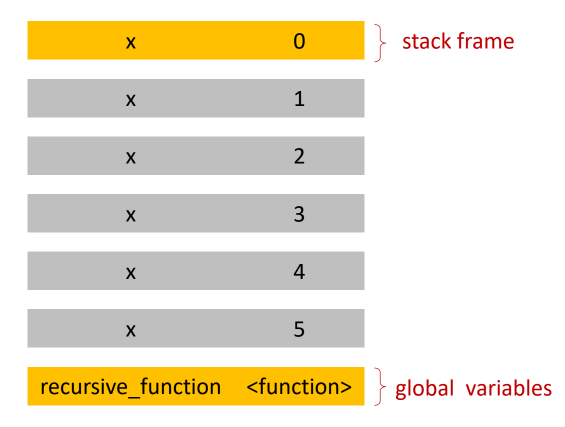
Recursive function

=
"function that calls itself"

```
start 5 / recursive function (5) \( \square \) end 5
       recursive function(4) 🙀 end 4
start 4
       recursive function(3)
start 3
        recursive_function(2)
start 2
       recursive function (1) Z end 1
start 1
        recursive function(0)
                 done
```

```
> def recursive function(x):
      if x > 0:
          print("start", x)
          recursive function(x - 1)
          print("end", x)
      else:
          print("done")
> recursive function(5)
  start 5
  start 4
  start 3
  start 2
  start 1
  done
  end 1
  end 2
  end 3
  end 4
  end 5
```

## Recursion

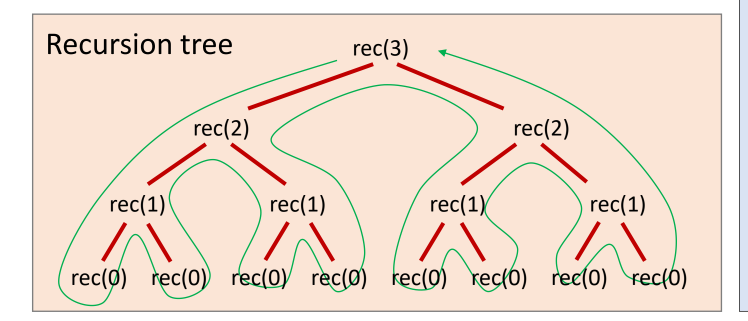


Recursions stack when x = 0 is reached

```
> def recursive function(x):
      if x > 0:
          print("start", x)
          recursive function(x - 1)
          print("end", x)
      else:
          print("done")
> recursive_function(5)
  start 5
  start 4
  start 3
  start 2
  start 1
 done
 end 1
 end 2
 end 3
 end 4
  end 5
```

#### Python shell

```
> def rec(x):
    if x > 0:
        print("start", x)
        rec(x - 1)
        rec(x - 1)
        print("end", x)
    else:
        print("done")
```



```
> rec(3)
  start 3
 start 2
  start 1
  done
  done
  end 1
  start 1
  done
  done
  end 1
  end 2
  start 2
  start 1
  done
  done
  end 1
  start 1
  done
  done
  end 1
  end 2
  end 3
```

## Question – How many times does rec (5) print "done"?

```
Python shell

> def rec(x):
    if x > 0:
        print("start", x)
        rec(x - 1)
        rec(x - 1)
        rec(x - 1)
        print("end", x)
        else:
        print("done")
```

- a) 3
- b) 5
- c) 15
- d) 81
- e) 125
- $\circ$  f) 243 = 3<sup>5</sup>
  - g) Don't know

## **Factorial**

$$n! = n \cdot (n-1) \cdot (n-2) \cdot \cdot \cdot 3 \cdot 2 \cdot 1$$

### **Observation**

(recursive definition)

## factorial (n):

```
def factorial(n):
    if n <= 1:
        return 1
    return n * factorial(n - 1)</pre>
```

### factorial.py

```
def factorial(n):
    return n * factorial(n - 1) if n > 1 else 1
```

#### factorial\_iterative.py

```
def factorial(n):
    result = 1
    for i in range(2, n + 1):
        result *= i
    return result
```

# Binomial coefficient $\binom{n}{k}$

•  $\binom{n}{k}$  = number of ways to pick k elements from a set of size n

```
binomial_recursive.py

def binomial(n, k):
    if k == 0 or k == n:
        return 1
    return binomial(n - 1, k) + binomial(n - 1, k - 1)
```

• Unfolding computation shows  $\binom{n}{k}$  1's are added  $\rightarrow$  slow

## Tracing the recursion

- At beginning of function call, print arguments
- Before returning, print return value
- Keep track of recursion depth in a argument to print indentation

```
> binomial(4, 2)
 binomial(4, 2)
     binomial(3, 2)
        binomial(2, 2)
        return 1
        binomial(2, 1)
           binomial(1, 1)
           return 1
           binomial(1, 0)
           return 1
        return 2
     return 3
     binomial(3, 1)
        binomial(2, 1)
           binomial(1, 1)
           return 1
           binomial(1, 0)
           return 1
        return 2
        binomial(2, 0)
        return 1
     return 3
  return 6
```

# Binomial coefficient $\binom{n}{k}$

Observation 
$$\binom{n}{k} = \frac{n!}{(n-k)! \cdot k!}$$

```
binomial_factorial.py

def binomial(n, k):
    return factorial(n) // factorial(k) // factorial(n - k)
```

- Unfolding computation shows 2n 2 multiplications and 2 divisions → fast
- Intermediate value n! can have significantly more digits than result (bad)

# Binomial coefficient $\binom{n}{k}$

Observation 
$$\binom{n}{k} = \frac{n \cdot (n-1) \cdot (n-2) \cdots (n-k+1)}{k \cdot (k-1) \cdot (k-2) \cdots 1} = \binom{n-1}{k-1} \cdot \frac{n}{k}$$

```
binomial_recursive_product.py

def binomial(n, k):
    if k == 0:
        return 1
    else:
        return binomial(n - 1, k - 1) * n // k
```

- Unfolding computation shows k multiplications and divisions 

  fast
- Multiplication with fractions  $\geq 1 \rightarrow$  intermediate numbers limited size

## Questions – Which correctly computes $\binom{11}{k}$ ?

Observation 
$$\binom{n}{k} = \frac{n \cdot (n-1) \cdot (n-2) \cdots (n-k+1)}{k \cdot (k-1) \cdot (k-2) \cdots 1}$$

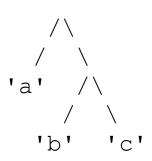
- a) binomial A
- 🙂 **b)** binomial\_B
  - c) both
  - d) none
  - e) Don't know

```
> binomial A(5, 2)
binomial iterative.py
                           > binomial B(5, 2)
def binomial A(n, k):
                            10
    result = 1
    for i in range(k):
        result = result * (n - i) // (k - i)
    return result
def binomial B(n, k):
    result = 1
    for i in range (k) [::-1]:
        result = result * (n - i) // (k - i)
    return result
```

## Recursively print all leaves of a tree

Assume a recursively nested tuple represents a tree with strings as leaves

```
Python shell
> def print leaves(tree):
      if isinstance(tree, str):
          print("Leaf:", tree)
      else:
          for child in tree:
              print leaves(child)
> print leaves(('a',('b','c')))
 Leaf: a
```



# Question – How many times is print\_leaves function called in the example?

- a) 3
- b) 4
- c) 5
  - d) 6
  - e) Don't know

```
Python shell
> def collect leaves wrong(tree, leaves = set()):
                                                    > collect leaves wrong(('a',('b','c')))
      if isinstance(tree, str):
                                                      {'a', 'c', 'b'}
                                                     > collect leaves wrong(('d',('e','f')))
          leaves.add(tree)
                                                     { 'b', 'e', 'a', 'f', 'c', 'd'}
      else:
          for child in tree:
              collect leaves wrong(child, leaves)
      return leaves
                                                    > collect leaves right(('a',('b','c')))
> def collect leaves right(tree, leaves = None):
      if leaves == None:
                                                     {'b', 'a', 'c'}
                                                     > collect leaves right(('d',('e','f')))
          leaves = set()
                                                     {'f', 'd', 'e'}
      if isinstance(tree, str):
          leaves.add(tree)
      else:
          for child in tree:
              collect leaves right(child, leaves)
      return leaves
```

```
> def collect leaves(tree):
      leaves = set()
      def traverse(tree):
          nonlocal leaves # can be omitted
          if isinstance(tree, str):
              leaves.add(tree)
          else:
              for child in tree:
                  traverse (child)
      traverse (tree)
      return leaves
> collect leaves(('a', ('b', 'c')))
| {'b', 'a', 'c'}
> collect leaves(('d', ('e', 'f')))
| {'f', 'd', 'e'}
```

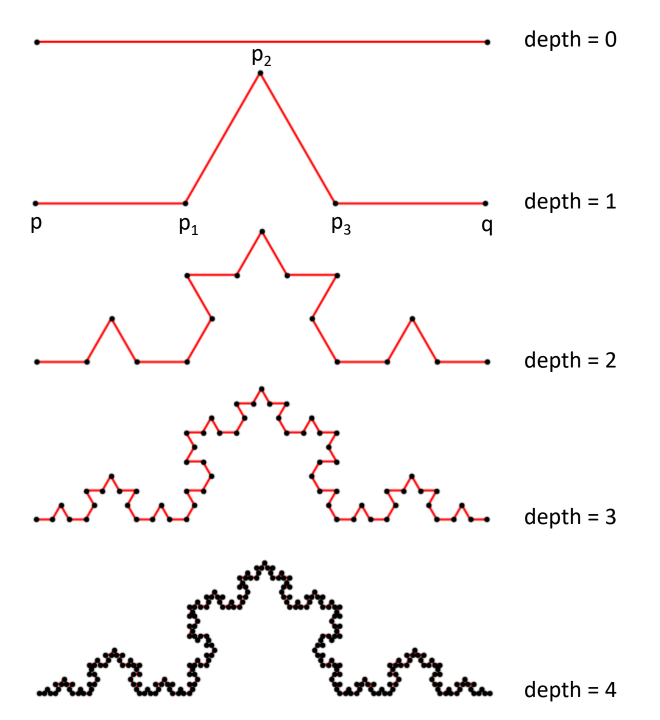
## Maximum recursion depth?

 Pythons maximum allowed recursion depth can be increased by

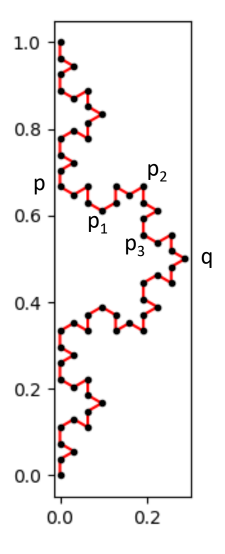
```
import sys
sys.setrecursionlimit(1500)
```

```
> def f(x):
     print("#", x)
      f(x + 1)
> f(1)
   976
 # 978
 RecursionError: maximum
 recursion depth exceeded
 while pickling an object
```

## **Koch Curves**



## **Koch Curves**



#### koch\_curve.py

```
import matplotlib.pyplot as plt
from math import sqrt
def koch(p, q, depth=3):
    if depth == 0:
        return [p, q]
    dx, dy = q[0] - p[0], q[1] - p[1]
    h = 1 / sqrt(12)
    p1 = p[0] + dx / 3, p[1] + dy / 3
    p2 = p[0] + dx / 2 - h * dy, p[1] + dy / 2 + h * dx
    p3 = p[0] + dx * 2 / 3, p[1] + dy * 2 / 3
    return (koch (p, p1, depth - 1) [:-1]
          + koch(p1, p2, depth - 1)[:-1]
          + koch(p2, p3, depth - 1)[:-1]
          + koch (p3, q, depth - 1))
points = koch((0, 1), (0, 0), depth=3)
                                           remove last point
X, Y = zip(*points)
                                           (equal to first point in
plt.subplot(aspect='equal')
                                             next recursive call)
plt.plot(X, Y, 'r-')
plt.plot(X, Y, 'k.')
plt.show()
```